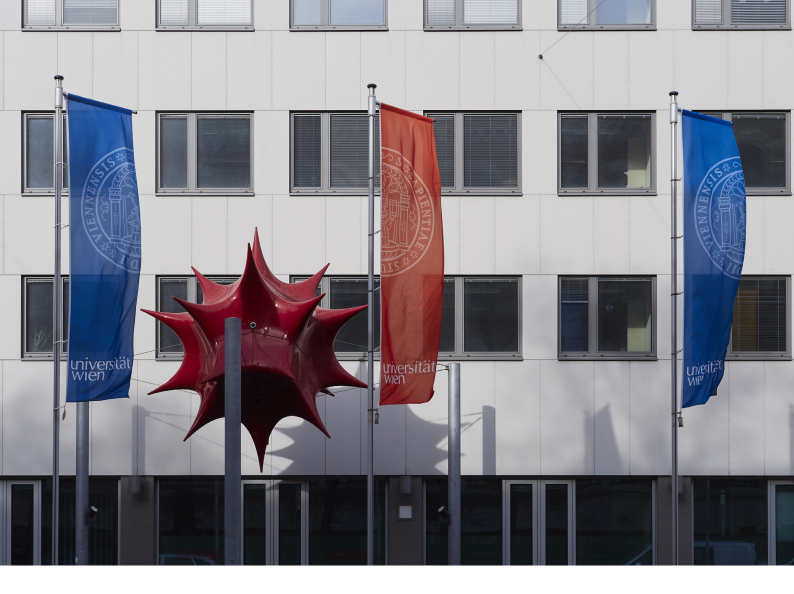


Research **Achievements** 2022 Faculty of Business, Economics and Statistics



CONTENT

- 03 Our Research Areas
- 04 Our Experts
- 10 Publications
- 20 Editorial Work
- 24 Externally Funded Research Projects
- 37 Dissemination of Research
- 53 Citation-Based Ranking
- 55 Appendix

IMPRINT

Copyright

University of Vienna Faculty of Business, Economics and Statistics Oskar-Morgenstern-Platz 1, 1090 Vienna, Austria wiwi.univie.ac.at

Publisher

Dörner, Karl Franz

Editor

Tonisch, Mareike

Layout & Design

Tomanik, Caroline

Photo Credits

University of Vienna/Sengmüller University of Vienna

Last updated: August 2024

Our Research Areas

The Faculty of Business, Economics and Statistics has developed five interdisciplinary research areas that overcome the limitations of disciplines and bring together ideas and projects from different fields.

CM Changing Markets and Institutions

Transaction costs – costs caused by the exchange of goods and services in economic systems – are as important as costs caused by the production of those same goods and services. Efficient coordination of trans-actions in markets and companies through institutional design constantly offers new challenges for countries as well as for companies within an unwavering, further intensifying, global competition. The digitalisation of economic processes does not only change the scale (big data) but also the matter of economic transactions. Economic analyses and applications deal with the effectiveness of market imperfections and its control by governance structures and contractual incentive systems.

CSP Corporate Strategies and Processes

Modern companies put an end to the traditional separation of strategy development by market and environment analysis and organisation development regarding the design of internal processes. This is replaced by a strategic management that, as a process, coordinates corporate structures and value-adding processes and takes into account the rapidly changing environmental conditions and internationality. Besides strategic management in particular, this research area also addresses technology and innovations management, supply chain and operations management as well as - caused by the advancement of digitalisation and the availability of big data - business analytics. Evidently, all other business disciplines as well as some economic disciplines (such as industrial organisation or labour economics) and interdisciplinary approaches (such as cooperative economics or sharing economy are included in this research area as well.

DSA Data Science and Analytics

In times of the availability of big data of nearly all societal domains and an ever increasing complexity of this data (high dimensional data), the development of suitable statistical methods, algorithms and appropriate optimisation methods is more urgent and important than ever. The demand for academically trained experts in data science and analytics on national and international labour markets is high. This results in challenges for the application field as well as for the latest methodological developments in statistics (analysis of high dimensional and heterogenic data, modelling, model selection and inference), operations research (optimisation and modelling) and quantitative and computer-assisted economics (business analytics, finance and applied econometrics). Applications are especially important for analysing currency, securities and energy markets, banks, insurances and their financial institutions, corporate finance of companies, as well as for logistics and operations management.

HBE Human Behavior and the Economy

Human behaviour in economic decision-making is at the core of this research area. To be able to make predictions using business and economic models, it is necessary to make assumptions about human behaviour. In experimental economics, these assumptions and models are put to the test. This interplay between theoretical and experimental approaches allows for a more realistic model regarding human decision-making. The results of research conducted on this topic today provide the foundation for its application in nearly all disciplines at our faculty, ranging from the analysis of economic and regulation policies and behavioural finance to solving business issues, e.g. in marketing, strategy, organisation, personnel and economic sociology.

MR Management of Resources

Resources – natural, human, financial and informational – are the foundation of economic activity. Their availability or shortage determines growth and development. Asymmetries in their distribution and privatisation caused by economic parties trigger strategic behaviour. Management of resources aims at the efficient use of resources in economic systems, on a societal as well as corporate level. Economic analyses and contributions focus on the growth and development of regions, sustainable environmental and energy policies and management, production and logistics within value-added chains, the design of educational and training systems as well as efficient information systems and their management.



Our Experts

On the following pages, we introduce our experts who conduct top-level research and teaching and build a centre of knowledge and expertise in the faculty's research areas. We group our experts into tenured academic staff (professors and associate professors), emeritus/retired colleagues who still conduct research and/or teaching at our faculty and non-tenured academic staff (assistant professors, postdoctoral researchers, preadoctoral researcher, other).

We list our experts in the category they were associated with as of 31 December 2022. Researchers who left our faculty during the year 2022 are listed in the category they were last associated with.

Tenured Academic Staff

The following pages provide an overview of our academic staff who has a permanent contract. The list is organised in alphabetical order by last name. You can see the academic rank, i.e. (full) professor (Professor) or associate professor (Assoc. Prof.) as well as the department that the person is assigned to.

Ania Martinez, Ana Begona | Assoc. Prof.

Department of Economics

Auer-Zotlöterer, Katharina | Assoc. Prof.

Department of Marketing and International Business

Bomze, Immanuel | Professor

Department of Statistics and Operations Research

Borrmann, Jörg | Assoc. Prof.

Department of Finance

Cuchiero, Christa | Professor

Department of Statistics and Operations Research

Cuñat, Alejandro | Professor

Department of Economics

Diamantopoulos, Adamantios | Professor

Department of Marketing and International Business

Dörner, Karl Franz (Dean Teaching) | Professor

Department of Business Decisions and Analytics

Ehmke, Jan Fabian (Vice Dean Third Mission) | Professor

Department of Business Decisions and Analytics

Fabel, Oliver | Professor

Department of Business Decisions and Analytics

Fuchs, Christoph | Professor

Department of Marketing and International Business

Garcia, Daniel (with Tenure) | Assoc. Professor

Department of Economics

Gaunersdorfer, Andrea | Assoc. Prof.

Department of Finance

Gehrig, Thomas | Professor

Department of Finance

Gehrig-Merz, Monika | Professor

Department of Economics

Hartl, Richard | Professor

Department of Business Decisions and Analytics

Hautsch, Nikolaus | Professor

Department of Statistics and Operations Research

Hohenwarter-Mayr, Daniela | Professor

Department of Business Law

Janssen, Maarten | Professor

Department of Economics

Jirak, Johannes Moritz | Professor

Department of Statistics and Operations Research

Keber, Christian | Assoc. Prof.

Department of Finance

Keck, Steffen (with Tenure) | Assoc. Prof.

Department of Accounting, Innovation and Strategy

Kittel, Bernhard | Professor

Department of Economic Sociology

Klein, Irene | Assoc. Prof.

Department of Statistics and Operations Research

Kocher, Martin (on leave) | Professor

Department of Economics

Krivobokova, Tatyana (Vice Dean Research) | Professor

Department of Statistics and Operations Research

Küpper, Hans-Ulrich | Professor

Department of Accounting, Innovation and Strategy

Leeb, Hannes | Professor

Department of Statistics and Operations Research

Lóránth, Gyöngyi | Professor

Department of Finance

Müller, Wieland | Professor

Department of Economics

Vienna Center for Experimental Economics

Novák, Andreas | Assoc. Prof.

Department of Business Decisions and Analytics

Pfarrhofer, Michael | Professor

Department of Economics

Pfeiffer, Thomas | Professor

Department of Accounting, Innovation and Strategy

Pichler, Paul (with Tenure) | Assoc. Prof.

Department of Economics

Plakoyiannaki, Emmanuella | Professor

Department of Marketing and International Business

Pötscher, Benedikt | Professor

Department of Statistics and Operations Research

Rauner, Marion | Assoc. Prof.

Department of Business Decisions and Analytics

Reisinger, Heribert | Assoc. Prof.

Department of Marketing and International Business

Reitzig, Markus Georg | Professor

Department of Accounting, Innovation and Strategy

Reschenhofer, Erhard | Assoc. Prof.

Department of Statistics and Operations Research

Schachinger, Werner | Assoc. Prof.

Department of Statistics and Operations Research

Schaffhauser-Linzatti, Michaela | Assoc. Prof.

Department of Accounting, Innovation and Strategy

Schlag, Karl | Professor

Department of Economics

Schmidt-Dengler, Philipp | Professor

Department of Economics

Sorger, Gerhard (Dean) | Professor

Department of Economics

Strobl, Günter | Professor

Department of Finance

Tang, Wenjie (with Tenure) | Assoc. Professor

Department of Accounting, Innovation and Strategy

Tyran, Jean-Robert (on leave) | Professor

Department of Economics

Vienna Center for Experimental Economics

Vetschera, Rudolf | Professor

Department of Business Decisions and Analytics

Weilinger, Arthur | Professor

Department of Business Law

Zulehner, Christine | Professor

Department of Economics

Retired & Emeritus Professors

Emeritus and retired professors have the opportunity to continue their research at our faculty as professorial or senior research fellows, respectively. The designation of their function is based on the respective professorship they held: Full university professors (emeriti) are referred to as professorial research fellows after their retirement, associate professors (retired) are referred to as senior research fellows.

Below, we list retired and Emeritus professors, who where still associated with the faculty during 2022. They continued their work as lecturer (marked with *) and/or continued their research as professorial/senior research fellow at our faculty.

Emeritus professors

Pflug, Georg * | Professorial Research Fellow

Wagner, Udo * | Professorial Research Fellow

Wirl, Franz | Professorial Research Fellow

Retired Professors

Gutjahr, Walter * | Senior Research Fellow

Podczeck, Konrad * | Senior Research Fellow

Strauß, Christine *

Windsperger, Josef * | Senior Research Fellow

Non-Tenured Academic Staff

Below, we list non-tenured colleagues who are funded by regular university resources as well as externally funded personnel in alphabetical order by last name. Also, the departments/centres the faculty members are assigned to are specified.

In the section "Post-Docs" we list all faculty members of 2022 with a post-doc contract. Some of them are assistant professors who are on a so-called tenure track. This means that after fulfilling the qualification agreement, they are appointed as (tenured) associate professors. People on a tenure track are marked with *.

In the section "Prae Docs" we list all faculty members of 2022 with a prae-doc contract.

In the section "Other" we list academic staff who is not listed in the previous categories, but is associated with our faculty and has published scientific work or has contributed to research otherwise (e.g. as editor, organiser of conferences, etc.) in the year 2022.

Post-Docs

Altenburger, Martin

Department of Accounting, Innovation and Strategy

Alves, Cátia

Department of Marketing and International Business

Archakov, Ilya

Department of Statistics and Operations Research

Ausserladscheider, Valentina

Department of Economic Sociology

Bamieh, Omar

Department of Economics

Benincasa, Stefano

Department of Accounting, Innovation and Strategy

Braune, Roland

Department of Business Decisions and Analytics

Brausmann, Alexandra *

Department of Economics

Buggle, Johannes Christoph

Department of Economics

Chen, Si

Department of Economics

Debellis, Francesco

Department of Marketing and International Business

Deng, Sheran

Department of Finance

Dezsö, Linda

Department of Economics

Dmytriv, Solomiia

Department of Statistics and Operations Research

Eigruber, Markus

Department of Accounting, Innovation and Strategy

Engin, Aysegül

Department of Business Decisions and Analytics

Exler, Florian

Department of Economics

Finocchio, Gianluca

Department of Statistics and Operations Research

Ghasemi, Peiman

Department of Business Decisions and Analytics

González-Jimenez, Victor

Department of Economics

Gonzato, Luca

Department of Statistics and Operations Research

Griessmair, Michele

Department of Economic Sociology

Heese, Carl

Department of Economics

Heß, Simon

Department of Economics

Hochmuth, Brigitte

Department of Economics

Hölzemann, Johannes Carlos

Department of Economics

Huber, Florian

Department of Statistics and Operations Research

Inwinkl, Petra

Department of Accounting, Innovation and Strategy

Joshi, Kanchan

Department of Business Decisions and Analytics

Kahr, Michael

Department of Statistics and Operations Research

Keilbar, Georg

Department of Statistics and Operations Research

Knyazev, Dmitriy *

Department of Business Decisions and Analytics

Kocatürk, Fatih

Department of Business Decisions and Analytics

Koch, Christian

Department of Economics

Koch, Jan André

Department of Marketing and International Business

Kolm, Julian

Department of Finance

Kramlinger, Peter

Department of Statistics and Operations Research

Krneta, Nikolina

Department of Accounting, Innovation and Strategy

Leduc, Justin

Department of Economics

Leri, Ifigeneia

Department of Marketing and International Business

Makri, Katerina *

Department of Marketing and International Business

Mauring, Eeva

Department of Economics

Miernicki, Martin

Department of Business Law

Minaudier, Clement

Department of Economics

Montanari, Maria Gabriela

Department of Marketing and International Business

Müller, Alina-Gabriela

Department of Business Decisions and Analytics

Pothier, David

Department of Finance

Scherr, Yannick

Department of Business Decisions and Analytics

Schmid, Christian

Department of Accounting, Innovation and Strategy

Schräder, Stefanie

Department of Finance

Seidl, Andrea

Department of Business Decisions and Analytics

Sichtmann, Christina

Department of Marketing and International Business

Söffker, Ninja

Department of Business Decisions and Analytics

Steinberger, Lukas *

Department of Statistics and Operations Research

Szöcs, Ilona

Department of Marketing and International Business

Tolvanen, Juha

Department of Economics

Van Boxtel, Anton

Department of Finance

Vlachos, Stephanos

Department of Economics

Wandschneider, Kirsten *

Department of Economics

Westheide, Christian

Department of Finance

Williams, Cole

Department of Economics

Wimmer, Alexander

Department of Business Law

Xu, Yan

Department of Economics

Zejcirovic, Dijana

Department of Economics

Ziegenbein, Alexander

Department of Economics

Ziegler, Lennart

Department of Economics

Prae Docs

Aitoulghazi, Omar

Department of Business Decisions and Analytics

Akay, Resul

Department of Economics

Alarcon Ortega, Emilio Jose

Department of Business Decisions and Analytics

Amann, Nicolai

Department of Statistics and Operations Research

Angelakis, Angelos

Department of Accounting, Innovation and Strategy

Balk, Anselm

Department of Accounting, Innovation and Strategy

Bauer, Benedict

Department of Statistics and Operations Research

Bodisz, Aron

Vienna Graduate School of Finance (VGSF)

Boór, Beata

Department of Economic Sociology

Chen, Yuan

Department of Statistics and Operations Research

Cuda, Cyril

Department of Economics

Dehghan Chenary, Maryam

Department of Business Decisions and Analytics

Derboghossian, Mounir Elias

Department of Business Decisions and Analytics

Domnanovich, Julia

Department of Economic Sociology

Dubey, Ashim

Department of Economics

Dzoja, René

Department of Business Law

Edelsbrunner, Markus

Department of Business Law

Elting, Steffen

Department of Business Decisions and Analytics

Ertner, Sebastian

Department of Economics

Fernandes Herthel, Ana Beatriz

Department of Business Decisions and Analytics

Formann, Matthias

Department of Business Law

Fröhlich, Georg Erwin Adrian

Department of Business Decisions and Analytics

Galizzi, Giulia

Department of Marketing and International Business

Garajali, Ulkar

Department of Business Decisions and Analytics

Gazzani, Guido

Department of Statistics and Operations Research

Gerina, Iana

Department of Economics

Ghafari, Hakimeh

Department of Business Decisions and Analytics

Gorse, Patrik

Department of Economics

Gruber-Német, Manuel

Department of Economics

Grundei, Gregor

Department of Business Law

Guo, Sainan

Department of Business Decisions and Analytics

Györfi, Anita

Department of Economics

Haider, Klaus

Department of Accounting, Innovation and Strategy

Hansak, Alexander Paul

Department of Economics

Heiss, Kathrin

Department of Accounting, Innovation and Strategy

Helke, Hermann

Department of Economic Sociology

Heluo, Yuxi

Department of Business Decisions and Analytics

Hess, Christina

Department of Business Decisions and Analytics

Holzer, Magdalena

Department of Business Law

Janjic, Robert

Department of Accounting, Innovation and Strategy

Kalix, Fabio

Department of Statistics and Operations Research

Kalk, Andrei

Department of Economics

Kalleitner, Fabian

Department of Economic Sociology

Klockmann, Karolina

Department of Statistics and Operations Research

Knapp, Boris

Department of Economics

Köstenberger, Georg

Department of Statistics and Operations Research

Kötschau, Rico

Department of Business Decisions and Analytics

Koval, Borys

Vienna Graduate School of Finance (VGSF)

Kungl, Nora

Department of Economics

Lego, Tomas

Department of Accounting, Innovation and Strategy

Lutz, Flora

Department of Economics

Melone, Alessandro

Vienna Graduate School of Finance (VGSF)

Mirtaheri, Azadeh Sadat

Department of Statistics and Operations Research

Mittermayer, Christina

Department of Business Law

Mlekusch, Johanna

Department of Business Decisions and Analytics

Mohammadhosseini Fadafan, Elmira

Department of Business Decisions and Analytics

Möller, Janka Oona

Department of Statistics and Operations Research

Nadin, Ilaria

Department of Statistics and Operations Research

Peer, Daniel Wolfgang

Department of Statistics and Operations Research

Peitler, Philipp

Department of Economics

Prettenthaler, Fabian

Department of Economics

Primavera, Francesca

Department of Statistics and Operations Research

Raff, Andreas

Department of Marketing and International Business

Rehsmann, Daniel

Department of Business Decisions and Analytics

Resch, Thomas

Department of Economic Sociology

Richter, Valentina

Department of Accounting, Innovation and Strategy

Rigger, Stefan

Department of Statistics and Operations Research

Roljic, Biljana

Department of Business Decisions and Analytics

Samhita, Sigma

Department of Economics

Scharl, Nicole

Department of Business Law

Schiestl, David Wolfgang

Department of Economic Sociology

Schmidt, Georg

Department of Economics

Secklehner, Jakob

Department of Business Law

Shopova, Radostina

Department of Economics

Smutny, Stefan

Department of Economics

Stark, Thomas

Department of Statistics and Operations Research

Stefan, Gislind

Department of Business Decisions and Analytics

Stelzeneder, Dominik

Department of Economics

Suffel, Maren

Department of Business Decisions and Analytics

Szendrö, Zsuzsanna Réka

Department of Economic Sociology

Ulbing, Philipp

Department of Economics

von Gehlen, Dominik

Department of Economic Sociology

Publications

This section reports on our research that has been published in the calendar year 2022. Most of our research is published in specialised journals. Journals are divided in three broad categories in which our best publications can be assigned to "Category 1" and "Category 2" according to our Faculty Journal List (see Appendix). Those publications that cannot be assigned to either one of the two categories are summarized as "Other Journal Publications". Articles that have been accepted in academic Journals in the calendar year 2022 are listed as "Forthcoming".

Category 1 comprises the very top 10% journals. Members of our faculty have published a total of 26 articles in such journals and 2 are assigned to the category "Forthcoming". Category 2 journals are among the top 25% of their fields or are named as very good in selected field-specific complementary lists. We count 35 publications in such journals and 1 in the category "Forthcoming".

Other journal articles and other publications such as monographs and contributions to collected volumes and proceedings are also listed below. We do not list working papers.

The publications are listed alphabetically by author(s). Our experts (as listed in the previous chapter) are marked in blue. We report the underlying field(s) of research according to the research areas defined on page 3.

Research areas:

CMI = Changing Markets and Institutions CSP = Corporate Strategies and Processes

DSA = Data Science and Analytics

HBE = Human Behaviour and the Economy

MR = Management of Resources

Category 1 Publications

Publication	Area
Archakov, Ilya; Hansen, Peter R. / A Canonical Representation of Block Matrices with Applications to Covariance and Correlation Matrices. in: <i>The Review of Economics and Statistics</i> . 2022; S. 1-39.	DSA
Andersen, Torben G.; Archakov, Ilya; Cebiroglu, Gökhan; Hautsch, Nikolaus / Local mispricing and microstructural noise: A parametric perspective. in: <i>Journal of Econometrics</i> . 2022; Band 230, Nr. 2. S. 510-534.	DSA
Bomze, Immanuel; Gabl, Markus / Uncertainty preferences in robust mixed-integer linear optimization with endogenous uncertainty. in: SIAM Journal on Optimization. 2022; Band 32, Nr. 1. S. 292-318.	MR
Braune, Roland; Benda, Frank; Dörner, Karl Franz; Richard F. Hartl / A Genetic Programming Learning Approach to Generate Dispatching Rules for Flexible Shop Scheduling Problems. in: <i>International Journal of Production Economics</i> . 2022; Band 243.	DSA
Cuchiero, Christa; Gonon, Lukas; Grigoryeva, Lyudmila; Ortega, Juan-Pablo & Teichmann, Josef/ Discrete-time signatures and randomness in reservoir computing. in: <i>IEEE transactions on neural networks and learning systems</i> . 2022; Band 33, Nr. 11. S. 6321-6330.	DSA
Garcia, Daniel; Tolvanen, Juha; Wagner, Alexander K. / Demand Estimation Using Managerial Responses to Automated Price Recommendations. in: <i>Management Science</i> . 2022; Band 68, Nr. 11. S. 7918-7939.	CSP
Hartl, Richard F.; Tzur, Michal; Gansterer, Margaretha / Transportation in the Sharing Economy. in: <i>Transportation Science</i> . 2022; Band 56, Nr. 3. S. 567-570.	CSP
Horstmannshoff, Thomas; Ehmke, Jan Fabian / Traveler-oriented multi-criteria decision support for multimodal itineraries. in: <i>Transportation Research Part C: Emerging Technologies</i> . 2022; Band 141.	DSA
Janssen, Maarten; Roy, Santanu / Regulating product communication. in: <i>American Economic Journal: Microeconomics</i> . 2022; Band 14, Nr. 1. S. 245-283.	CSP
Kalleitner, Fabian; Mühlböck, Monika; Kittel, Bernhard / What's the Benefit of a Video? The Effect of Nonmaterial Incentives on Response Rate and Bias in Web Surveys. in: Social Science Computer Review. 2022; Band 40, Nr. 3. S. 700-716.	HBE
Kinast, Alexander; Braune, Roland; Dörner, Karl Franz; Stefanie Rinderle-Ma; Christian Weckenborg / A hybrid metaheuristic solution approach for the cobot assignment and job shop scheduling problem. in: <i>Journal of Industrial Information Integration</i> . 2022; Band 28.	MR
König, Philipp J.; Pothier, David / Safe but fragile: Information acquisition, liquidity support and redemption runs. in: <i>Journal of Financial Intermediation</i> . 2022; Band 52.	СМІ
Mühlböck, Monika; Kalleitner, Fabian; Steiber, Nadia; Bernhard Kittel / Information, Reflection, and Successful Job Search: A Labor Market Policy Experiment. in: Social Policy & Administration. 2022; Band 56, Nr. 1. S. 48-72.	НВЕ
Reitzig, Markus Georg; Smirnova, Inna; Sorenson, Olav / Building Status in an Online Community. in: <i>Organization Science</i> . 2022; Band 33, Nr. 6. S. 2519-2540.	MR

Publication	Area			
Scherr, Yannick Oskar; Hewitt, Mike; Mattfeld, Dirk Christian / Stochastic service network design for a platooning service provider. in: <i>Transportation Research Part C: Emerging Technologies</i> . 2022; Band 144.	MR			
Schnurr, Benedikt; Fuchs, Christoph; Maira, Elisa; Stefano Puntoni; Martin Schreier; Stijn M.J. van Osselaer / Sales and Self: The Non-Economic Value of Selling the Fruits of One's Labor. in: <i>Journal of Marketing</i> . 2022; Band 86, Nr. 3. S. 40-58.	НВЕ			
Smirnova, Inna; Reitzig, Markus Georg; Alexy, Oliver / What makes the right OSS contributer tick? Treatments to motivate high-skilled developers. in: <i>Research policy. 2022</i> ; Band 51, Nr. 1.	MR			
Tolvanen, Juha; Tremewan, James; Wagner, Alexander K. / Ambiguous Platforms and Correlated Preferences: Experimental Evidence. in: <i>American Political Science Review.</i> 2022; Band 116, Nr. 2. S. 734-750.	НВЕ			
Welch, Catherine; Paavilainen-Mäntymäki, Eriikka; Piekkari, Rebecca; Emmanuella Plakoyiannaki / Reconciling theory and context: How the case study can set a new agenda for international business research. in: <i>Journal of International Business Studies</i> . 2022; Band 53, Nr. 1. S. 4-26.				
Kris, Mitchener; O'Rourke, Kevin; Wandschneider, Kirsten / The Smoot-Hawley trade war. in: <i>The Economic Journal</i> . 2022; Band 132, Nr. 547. S. 2500-2533.	СМІ			
Minaudier, Clement / The value of confidential policy information: Persuasion, transparency, and influence. in: <i>The Journal of Law, Economics, & Organization</i> . 2022; Band 38, Nr. 2. S. 570-612.	CSP			
Tang, Wenjie; Wang, Tong; Xu, Wenxin / Sooner or Later? The Role of Adoption Timing in New Technology Introduction. in: <i>Production and Operations Management</i> . 2022; Band 31, Nr. 4. S. 1663-1678.	CSP			
Tyran, Jean-Robert; Kartal, Melis / Fake News, Voter Overconfidence, and the Quality of Democratic Choice. in: <i>American Economic Review.</i> 2022; Band 112, Nr. 10. S. 3367-3397.	НВЕ			
Ziegenbein, Alexander; Barnichon, Regis; Matthes, Chistian / Are the effects of financial market disruptions big or small? in: <i>The Review of Economics and Statistics</i> . 2022; Band 104, Nr. 3. S. 557-570.	СМІ			
Engin, Ayşegül; Vetschera, Rudolf / In whose bed shall I sleep tonight? The impact of transaction-specific versus partner-specific information on pricing on a sharing platform. in: Information & Management. 2022; Band 59, Nr. 6.	MR			
Akbari, Karl; Wagner, Udo / Erratum on the pay as you wish model by Chen et al. (2017). in: Marketing Science: the marketing journal of INFORMS. 2022; Band 41, Nr. 3. S. 657.	НВЕ			

Category 1 Forthcoming

Publication	Area
van der Klaauw, Bas; Ziegler, Lennart / A field experiment on labor market speeddates for unemployed workers. in: <i>The Journal of Human Resources</i> . 2022.	HBE
Kalleitner, Fabian; Schiestl, David Wolfgang; Heiler, Georg / Varieties of Mobility Measures: Comparing Survey and Mobile Phone Data during the COVID-19 Pandemic. in: <i>Public Opinion Quarterly</i> . 2022.	HBE

Category 2 Publications

Publication	Area				
Babaee Tirkolaee, Erfan; Goli, Alireza; Ghasemi Peiman; Fariba Goodarzian / Designing a sustainable closed-loop supply chain network of face masks during the COVID-19 pandemic: Pareto-based algorithms. in: <i>Journal of cleaner production.</i> 2022; Band 333.	CSP				
Bamieh, Omar; Ziegler, Lennart / Are remote work options the new standard? Evidence from vacancy postings during the COVID-19 crisis. in: <i>Labour Economics</i> . 2022; Band 76.	СМІ				
Somze, Immanuel; Gabl, Markus; Maggioni, Francesca; Georg Ch. Pflug / Two-stage stochastic standard quadratic optimization. in: Euro- ean Journal of Operational Research. 2022; Band 299, Nr. 1. S. 21-34.	DSA				
raune, Roland / Packing-based branch-and-bound for discrete malleable task scheduling. in: <i>Journal of Scheduling</i> . 2022; Band 25, Nr S. 675-704.	CSP, MR				
astillo, Geoffrey; Choo, Lawrence; Grimm, Veronika / Are groups always more dishonest than individuals? The case of salient negative xternalities. in: <i>Journal of Economic Behavior and Organization</i> . 2022; Band 198. S. 598-611.	НВЕ				
then, Bo; Knyazev, Dmitriy / Information disclosure in dynamic research contests. in: <i>RAND Journal of Economics</i> . 2022; Band 53, Nr. 1. S. 13-137.	СМІ				
unat, Alejandro; Zymek, Robert / The (Structural) Gravity of Epidemics. in: European Economic Review. 2022; Band 144.	MR, CSP				
unat, Alejandro; Deák, Szabolcs; Maffezzoli, Marco / Tax cuts in open economies. in: <i>Review of Economic Dynamics</i> . 2022; Band 45. S. 3-108.	MR				
Feldkircher, Martin; Huber, Florian; Koop, Gary; Michael Pfarrhofer / Approximate Bayesian inference and forecasting in huge-dimensional multicountry VARs. in: <i>International Economic Review.</i> 2022; Band 63, Nr. 4. S. 1625-1658.					
Fuchs, Christoph; Kaiser, Ulrike; Schreier, Martin; Stijn M.J. van Osselaer / The value of making producers personal. in: <i>Journal of Reailing</i> . 2022; Band 98, Nr. 3. S. 486-495.					
ehrig, Thomas; Ritzberger, Klaus / Intermediation and Price Volatility. in: Journal of Economic Theory. 2022; Band 201.	СМІ				
Ghasemi, Peiman; Goodarzian, Fariba; Muñuzuri, Jesús; Ajith Abraham / A Cooperative Game Theory Approach for Location-Routing-Inventory Decisions in Humanitarian Relief Chain Incorporating Stochastic Planning. in: <i>Applied Mathematical Modelling</i> . 2022; Band 104. 5. 750-781.					
Glaser, Matthias; Reisinger, Heribert / Don't Lose Your Product in Story Translation: How Product-Story Link in Narrative Advertisements increases Persuasion. in: <i>Journal of Advertising</i> . 2022; Band 51, Nr. 2. S. 188-205.	НВЕ				
iriessmair, Michele; Hippmann, Patrick / Anger, Guilt, and Repeated Cooperation in Social Dilemmas. in: <i>Emotion.</i> 2022; Band 22, Nr. 3 444-465.	НВЕ				
laferkamp, Jarmo; Ehmke, Jan Fabian / Effectiveness of demand and fulfillment control in dynamic fleet management of ride-sharing ystems. in: <i>Networks</i> . 2022; Band 79, Nr. 3. S. 314-337.	MR				
lalkias, Georgios; Florack, Arnd; Diamantopoulos, Adamantios; Johanna Palcu / Eyes Wide Shut? Understanding and Managing Consuners' Visual Processing of Country-of-Origin Cues. in: <i>British Journal of Management</i> . 2022; Band 33, Nr. 3. S. 1432-1446.	НВЕ				
losseini, Seyed Amir; Choukolaei, Hassan Ahmadi; Ghasemi, Peiman; Helia Dardaei-beiragh; Soheil Sherafatianfini; Adel Pourghader chobar / Evaluating the Performance of Emergency Centers during Coronavirus Epidemic Using Multi-Criteria Decision-Making Methods Case Study: Sari City). in: <i>Discrete Dynamics in Nature and Society</i> . 2022; Band 2022.	DSA				
anssen, Maarten; Reshidi, Edona / Regulating recommended retail prices. in: <i>International Journal of Industrial Organization</i> . 2022; and 85.	СМІ				
armeliuk, Maria; Kocher, Martin G.; Schmidt, Georg / Teams and individuals in standard auction formats: decisions and emotions. at Experimental Economics. 2022; Band 25, Nr. 5. S. 1327-1348.	НВЕ				
rivobokova, Tatyana; Serra, Paulo; Rosales, Francisco; Karolina Klockmann / Joint Non-parametric Estimation of Mean and Auto-Cova- ances for Gaussian Processes. in: <i>Computational Statistics and Data Analysis</i> . 2022; Band 173.	DSA				
ülpmann, Philipp; Kuzmics, Christoph / Comparing theories of one-shot play out of treatment. in: <i>Journal of Economic Theory.</i> 2022; and 205.	СМІ				
Kusoncum, Chuleeporn; Sethanan, Kanchana; Hartl, Richard F.; Thitipong Jamrus / Modified differential evolution and heuristic algorithms for dump tippler machine allocation in a typical sugar mill in Thailand. in: <i>Operational research</i> . 2022; Band 22, Nr. 5. S. 5863-5895.					
eppäaho, Tanja; Jack, Sarah L.; Plakoyiannaki, Emmanuella / Network Mechanisms in the Entry and Post-Entry Phases of nternationalization: Evidence from Finnish Family Firms. in: <i>British Journal of Management</i> . 2022; Band 33, Nr. 4. S. 1991-2008.	CSP				

Publication	Area
Momenitabar, Mohsen; Ebrahimi, Zhila Dehdardi; Ghasemi, Peiman / Designing a sustainable bioethanol supply chain network: A combination of machine learning and meta-heuristic algorithms. in: <i>Industrial Crops and Products</i> . 2022; Band 189.	DSA
Parragh, Sophie; Tricoire, Fabien; Gutjahr, Walter / A branch-and-Benders-cut algorithm for a bi-objective stochastic facility location problem. in: <i>OR Spectrum.</i> 2022; Band 44. S. 419-459.	CSP
Redmond, Michael; Campbell, Ann Melissa; Ehmke, Jan Fabian / Reliability in Public Transit Networks Considering Backup Itineraries. in: <i>European Journal of Operational Research.</i> 2022; Band 300, Nr. 3. S. 852-864.	DSA
Ritzinger, Ulrike; Puchinger, Jakob; Rudloff, Christian; Richard F. Hartl / Comparison of anticipatory algorithms for a dial-a-ride problem. in: <i>European Journal of Operational Research.</i> 2022; Band 301, Nr. 2. S. 591-608.	DSA
Sewerin, Philipp; Borchert, Kathrin; Meise, Dominic; Matthias Schneider; Jörg Mahlich / Health Resource Utilization and Associated Health Care Costs of Biologic Disease-Modifying Antirheumatic Drugs in German Patients With Psoriatic Arthritis. in: Arthritis Care & Research. 2022; Band 74, Nr. 9. S. 1435-1443.	MR
Söffker, Ninja; Ulmer, Marlin W.; Mattfeld, Dirk C. / Stochastic Dynamic Vehicle Routing in the Light of Prescriptive Analytics: A Review. in: <i>European Journal of Operational Research.</i> 2022; Band 298, Nr. 3. S. 801-820.	DSA, MR
Yegorov, Yury; Wirl, Franz; Grass, Dieter; Markus Eigruber; Gustav Feichtinger / On the matthew effect on individual investments in skills in arts, sports and science. in: <i>Journal of Economic Behavior & Organization</i> . 2022; Band 196. S. 178-199.	НВЕ
Vlachos, Stephanos / On war and political radicalization: Evidence from forced conscription into the Wehrmacht. in: European Economic Review. 2022; Band 144.	НВЕ
Pfarrhofer, Michael / Modeling tail risks of inflation using unobserved component quantile regressions. in: <i>Journal of Economic Dynamics and Control.</i> 2022; Band 143.	DSA
Strobl, Günter / A theory of procyclical market liquidity. in: <i>Journal of Economic Dynamics and Control.</i> 2022; Band 138.	СМІ
Bettiol, Enrico; Bomze, Immanuel; Létocart, Lucas; Francesco Rinaldi / Mining for diamonds: Matrix generation algorithms for binary quadratically constrained quadratic problems. in: Computers and Operations Research. 2022; Band 142.	DSA
Dragomir, Alina-Gabriela; Van Woensel, Tom; Dörner, Karl Franz / The pickup and delivery problem with alternative locations and overlapping time windows. in: <i>Computers & Operations Research</i> . 2022; Band 143.	MR

Category 2 Forthcoming

Publication	Area
Schmidt, Jeanette; Tilk, Christian; Irnich, Stefan / Using public transport in a 2-echelon last-mile delivery network. in: European Journal of Operational Research. 2022.	MR

Other Journal Publications

Altenburger, Otto. / Applying VAT to financial services: Is the new "mobile-ratio method" adequate for insurance?. in: Zeitschrift für die Gesamte Versicherungswissenschaft. 2022; Band 111, Nr. 3. S. 353-360.

Altenburger, Otto; Diewald, Rudolf; Göttsche, Max. / The inclusion of insurance services in the European VAT system - a problem that cannot be solved?. in: Zeitschrift für die Gesamte Versicherungswissenschaft. 2022; Band 111, Nr. 3. S. 339-352.

Altenburger, Otto; Kudrna, Philip. / Bilanzierung russischer Staatsanleihen: Aktuelle Probleme und deren Lösung aus der Sicht österreichischer Unternehmen. in: RWZ - Zeitschrift fuer Recht und Rechnungswesen. 2022; Band 2022, Nr. 11. S. 333-337.

Altenburger, Otto. / Kann der Ukraine-Krieg ein Grund sein, einen Prüfungsauftrag zurückzulegen?. in: Der Wirtschaftstreuhänder. 2022; Band 2022, Nr. 03. S. 209-210.

Aringhieri, Roberto; Hirsch, Patrick; Rauner, Marion et al. / Central European journal of operations research (CJOR) "operations research applied to health services (ORAHS) in Europe: general trends and ORAHS 2020 conference in Vienna, Austria". in: Central European Journal of Operations Research. 2022; Band 30, Nr. 1. S. 1-18.

Augustin, Matthias; Wirth, Daniel; Mahlich, Jörg et al. / Cost per responder analysis of guselkumab versus targeted therapies in the treatment of moderate to severe plaque psoriasis in Germany. in: The journal of dermatological treatment. 2022; Band 33, Nr. 2. S. 976-982.

Ausserladscheider, Valentina. / Constructing a neoliberal exclusionary state: the role of far-right populism in economic policy change in post-war Austria. in: Comparative European Politics. 2022; Band 2022.

Jell-Ojobor, Maria; Raha, Aveed. / Being good at being good-The mediating role of an environmental management system in value-creating green supply chain management practices: The mediating role of an environmental management system in value-creating green supply chain management. in: Business Strategy and the Environment. 2022; Band 31, Nr. 5. S. 1964-1984.

Jell-Ojobor, Maria; Hajdini, Ilir; Windsperger, Josef. / Governance of international franchise networks: Combining value creation and value appropriation perspectives. in: Journal of Business Research. 2022; Band 139. S. 267-279.

Jell-Ojobor, Maria; Alon, Ilan; Windsperger, Josef. / The choice of master international franchising: A modified transaction cost model. in: International Business Review. 2022; Band 31, Nr. 2.

Jirásek, Michal; Gaffke, Susanne Maria; Windsperger, Josef. / Determinants of overall franchisee satisfaction: application of the performance feedback theory. in: Journal of Strategic Marketing. 2022; Band 30, Nr. 2. S. 221-238.

Käffer, Arnold; Mahlich, Jörg. / Culture and COVID-19-related mortality: a cross-sectional study of 50 countries. in: Journal of Public Health Policy. 2022; Band 43, Nr. 3. S. 413-430.

Kamali, Amir Hossein; Moradi, Mohammad; Goodarzian, Fariba et al. / A discrete event simulation method for performance analysis of an additive manufacturing in the dental clinic. in: The International Journal of Advanced Manufacturing Technology. 2022; Band 118, Nr. 9-10. S. 2949-2979.

Keilbar, Georg; Wang, Weining. / Modelling systemic risk using neural network quantile regression. in: Empirical Economics: a quarterly journal of the Institute for Advanced Studies, Vienna. 2022; Band 62, Nr. 1. S. 93-118.

Khalili-damghani, Kaveh; Tavana, Madjid; Ghasemi, Peiman. / A stochastic bi-objective simulation-optimization model for cascade disaster location-allocation-distribution problems. in: Annals of Operations Research. 2022; Band 309, Nr. 1. S. 103-141.

Kocatürk, Fatih; Toparli, M. Burak; Tanrıkulu, Barış et al. / Experimental validation of the formulation for maximum socket depth estimation of non-reduced strength bolts. in: Procedia Structural Integrity. 2022; Band 42. S. 1206-1214.

Kocatürk, Fatih; Aydın, Tolga; Zeren, Doğuş. / A Model to Construct and Predict Flow Curve of Materials from Compression Test Results with Machine Learning Models Using Python. in: Key Engineering Materials. 2022; Band 926. S. 2022-2030.

Koch, Jan André; Bolderdijk, Jan Willem; van Ittersum, Koert. / Can graphic warning labels reduce the consumption of meat?. in: Appetite. 2022; Band 168.

Linsbichler, Alexander. / Otto Neurath und Ludwig von Mises: Philosophy, Politics, and Economics in Viennese Late Enlightenment. in: Erasmus Journal for Philosophy and Economics. 2022; Band 14, Nr. 2. S. 202-208.

Loranth, Gyöngyi; Laux, Christian; Cziraki, Peter. / Understanding Bank Payouts during the Crisis of 2007–2009. in: The Review of Corporate Finance Studies. 2022; Band 13, Nr. 1. S. 191-234.

Los, Johan; Schulte, Frederik; Gansterer, Margaretha et al. / Large-scale collaborative vehicle routing. in: Annals of Operations Research. 2022.

Luise, Cristian; Buckley, Peter J.; Voss, Hinrich et al. / A bargaining and property rights perspective on the Belt and Road Initiative: Cases from the Italian port system. in: Journal of International Business Policy. 2022; Band 5, Nr. 2. S. 172-193.

Mangat, Manveer Kaur; Reschenhofer, Erhard; Stark, Thomas et al. / High-frequency trading with machine learning algorithms and limit order book data. in: Data Science in Finance and Economics. 2022; Band 2, Nr. 4. S. 437–463.

Misischia, Chiara Valentina; Pöcze, Flora; Strauss, Christine. / Chatbots in customer service: Their relevance and impact on service quality. in: Procedia Computer Science. 2022; Band 201. S. 421-428.

Mitchell, Vincent-Wayne; Makri, Katerina; Schlegelmilch, Bodo et al. / Exhibition Event Evaluation Revisited: An Individual Value Approach. in: Event management: an international journal. 2022; Band 27, Nr. 1. S. 107-125.

Mittermayer, Christina; Holzer, Magdalena. / Ausgewählte Änderungen durch das AbgÄG 2022 und das Teuerungs-Entlastungspaket. in: Der Jahresabschluss (DJA). 2022; Heft 30.

Momenitabar, Mohsen; Ebrahimi, Zhila Dehdardi; Arani, Mohammad et al. / Designing a sustainable closed-loop supply chain network considering lateral resupply and backup suppliers using fuzzy inference system. in: Environment, Development and Sustainability. 2022.

Mühlböck, Monika; Kalleitner, Fabian; Steiber, Nadia et al. / Scarring Dreams? Young People's Vocational Aspirations and Expectations During and After Unemployment. in: Social Inclusion. 2022; Band 10, Nr. 2. S. 252-264.

Mühlböck, Monika; Steiber, Nadia; Kittel, Bernhard. / Learning to keep the faith? Further education and perceived employability among young unemployed. in: Economic and Industrial Democracy. 2022; Band 43, Nr. 2. S. 705-725.

Nazemi, Najmesadat; Parragh, Sophie; Gutjahr, Walter. / Bi-objective facility location under uncertainty with an application in last-mile disaster relief. in: Annals of Operations Research. 2022; Band 319, Nr. 2. S. 1689-1716.

Novák, A. J.; Feichtinger, G. / Accumulation and obsolescence of research knowledge. in: Central European Journal of Operations Research. 2022; Band 30, Nr. 4. S. 1151-1166.

Pfarrhofer, Michael. / Measuring International Uncertainty Using Global Vector Autoregressions with Drifting Parameters. in: Macroeconomic Dynamics. 2022.

Pflug, Georg; Hochrainer, Stefan; Birghila, Corina. / Risk-layering and Optimal Insurance Uptake under Ambiguity: With an application to farmers exposed to drought risk in Austria. in: Risk Analysis. 2022; Band 42, Nr. 12. S. 2639-2655.

Plakoyiannaki, Maria Emmanuella; Stavraki, Georgia; Tsapi, Vasiliki. / The artist and the photograph: a semiotic analysis of consumers' experiences with photographs. in: Qualitative Market Research. 2022; Band 25, Nr. 2. S. 256-271.

Podczeck, Konrad; Carmona, Guilherme. / Strict pure strategy Nash equilibrium in large finite-player games when the action set is a manifold. in: Journal of Mathematical Economics. 2022; Band 98.

Poecze, Flora; Ebster, Claus; Strauss, Christine. / Let's play on Facebook: using sentiment analysis and social media metrics to measure the success of YouTube gamers' post types. in: Personal and Ubiquitous Computing. 2022; Band 26, Nr. 3. S. 901–910.

Posch, Lisa; Mladenow, Andreas; Strauss, Christine. / Reward-based Crowd-funding: successful signaling from an entrepreneur. in: CEUR Workshop Proceedings. 2022; Band 3171. S. 999-1014.

Raha, Aveed; Hajdini, Ilir. / Franchisees with multiple stakeholder roles: perceptions and conflict in franchise networks. in: Journal of Strategic Marketing. 2022; Band 30, Nr. 2. S. 160-179.

Reschenhofer, Erhard. / Adjusting for trend removal in the frequency domain. in: Journal of Econometrics and Statistics. 2022; Band 2, Nr. 2. S. 253-266.

Reschenhofer, Erhard. / Evaluating pairwise variable selection methods. in: European Journal of Statistics. 2022; Band 2, Nr. 2022. S. 1-15.

Reschenhofer, Erhard; Reschenhofer, Barbara Katharina. / Investigating the persistence of shocks: global warming, economic growth and migration. in: International Journal of Statistics and Applications. 2022; Band 12, Nr. 2. S. 30-41.

Rondi, Emanuela; Debellis, Francesco; Bettinelli, Cristina et al. / Family multinationals: a systematic literature review to take stock and look ahead. in: International Marketing Review. 2022; Band 39, Nr. 5. S. 1029-1051.

Safaei, Shahab; Ghasemi, Peiman; Goodarzian, Fariba et al. / Designing a new multi-echelon multi-period closed-loop supply chain network by forecasting demand using time series model: a genetic algorithm. in: Environmental Science and Pollution Research. 2022; Band 29, Nr. 53. S. 79754-79768.

Sauermann, Jan; Schwaninger, Manuel; Kittel, Bernhard. / Making and Breaking Coalitions: Strategic Sophistication and Prosociality in Majority Decisions. in: European Journal of Political Economy. 2022; Band 71.

Schaffhauser-Linzatti, Michaela; Balk, Anselm. / Are cooperatives seen as an exit strategy out of economic crises?. in: Academia Letters. 2022.

Schaffhauser-Linzatti, Michaela; Mayer, Markus. / Stellenanzeige: Assistenz der Wirtschaftsprüfung (m/w/d) gesucht - Vorsicht der anderen Art. in: Der Wirtschaftstreuhänder. 2022; Band 2022, Nr. 01. S. 50-53.

Scheid, Christof; Kudernatsch, Robert; Eckart, Marie et al. / Treatment Pathways and Health Outcomes of German Patients with Chronic Graft-Versus-Host Disease After Allogeneic Hematopoietic Cell Transplantation: A Retrospective Health Claims Data Analysis. in: Drugs - real world outcomes. 2022; Band 9, Nr. 4. S. 577-588.

Scheid, Christof; Kudernatsch, Robert; Eckart, Marie et al. / Incidence of graft-versus-host-disease in Germany: evidence from health care claims data. in: Journal of Public Health (Germany). 2022; Band 31, Nr. 10. S. 1609-1620.

Schosser, Alexandra; Senft, Birgit; Rauner, Marion. / The benefit of an ambulant psychiatric rehabilitation program in Vienna, Austria: an uncontrolled repeated measures study. in: Central European Journal of Operations Research. 2022; Band 30, Nr. 1. S. 19-48.

Treskova, Martina; Scholz, Stefan; Kuhlmann, Alexander et al. / Estimation of Health-State Utility Values and Factors Driving Health-Related Quality of Life in People Living with HIV and AIDS and Receiving cART in Germany: Baseline Analysis of a Cohort Study. in: Applied Research in Quality of Life. 2022; Band 17, Nr. 2. S. 851-869.

Voelz, Alexander; Hafner, Patrick; Strauss, Christine. / Expert Opinions on Smart Retailing Technologies and Their Impacts. in: Journal of Data Intelligence. 2022; Band 3, Nr. 2. S. 278–296.

Völz, Vanessa; Mattfeld, Dirk Christian; Scherr, Yannick. / Relocation planning with partly autonomous vehicles in car sharing systems. in: Transportation Research Procedia. 2022; Band 62, Nr. 62. S. 213-220.

Wandschneider, Kirsten. / From friend to financial institution: The Knightly Stade Credit Cooperative, 1826-1845. in: Zeitschrift für Agrargeschichte und Agrarsoziologie. 2022; Band 70, Nr. 1. S. 63-82.

Wandschneider, Kirsten; Lopez, Mary; Ma, Eva. / ASSETS – A First-Year Learning Community in Economics. in: Journal of Economic Education. 2022.

Wandschneider, Kirsten. / Financial Markets and Land Redistribution in 19th Century East Prussia. in: Jahrbuch für Wirtschaftsgeschichte - Economic History Yearbook. 2022; Band 63, Nr. 1. S. 81-104.

Wimmer, Alexander; Telsnig, Leonhard / Haftungsgefahren für den Kaufinteressenten bei möglichen distressed M&A-Deals. in: Ecolex: Fachzeitschrift für Wirtschaftsrecht. 2022; S. 373 - 377.

Wimmer, Alexander. / Über private Selbstregulierung, Verbandsprivilegien und die Rechtfertigung von Wettbewerbsbeschränkungen durch nicht-wirtschaftliche Ziele. in: ZWeR - Zeitschrift für Wettbewerbsrecht. 2022: Band 20. Nr. 2. S. 156-184.

Wimmer, Alexander. / Sicherheitenbestellung im Konzern. in: Österreichisches Bankarchiv. 2022.

Zeren, Doğuş; Kocatürk, Fatih; Toparli, M. Burak. / Performing Mechanical Strength and Torque Studies for Weight Reduction in Norm One Way Patented Product. in: Orclever Proceedings of Research and Development. 2022.

Babaeinesami, Abdollah; Tohidi, Hamid; Ghasemi, Peiman et al. / A closed-loop supply chain configuration considering environmental impacts: a self-adaptive NSGA-II algorithm. in: Applied Intelligence. 2022; Band 52, Nr. 12. S. 13478-13496.

Bakach, Iurii; Campbell, Ann Melissa; Ehmke, Jan Fabian. / Robot-Based Last-Mile Deliveries With Pedestrian Zones. in: Frontiers in Future Transportation. 2022; Band 2.

Bamieh, Omar; Bripi, Francesco; Fiorini, Matteo. / Services trade and labor market outcomes: Evidence from Italian firms. in: Review of International Economics. 2022; Band 30, Nr. 3. S. 673-701.

Behrens, Doris; Rauner, Marion; Sommersguter-Reichmann, Margit. / Why Resilience in Health Care Systems is More than Coping with Disasters: Implications for Health Care Policy. in: Schmalenbach Journal of Business Research. 2022; Band 74, Nr. 4. S. 465-495.

Bomze, Immanuel; Rinaldi, Francesco; Zeffiro, Damiano. / Fast cluster detection in networks by first-order optimization. in: SIAM Journal on Mathematics of Data Science. 2022; Band 4, Nr. 1. S. 285-305.

Boric, Sandra; Strauss, Christine. / What turns a Freemium Player into a Paying Player. in: Journal of Data Intelligence. 2022; Band 3, Nr. 2. S. 201-217.

Bourdin, David; Engin, Ayşegül; Vetschera, Rudolf. / Is there more than one ratio bias? If so, why? in: Journal of Behavioral Decision Making. 2022; Band 35, Nr. 3.

Braune, Roland; Gutjahr, Walter; Vogl, Petra. / Stochastic radiotherapy appointment scheduling. in: Central European Journal of Operations Research. 2022; Band 30, Nr. 4. S. 1239-1277.

Brausmann, Alexandra; Djajic, Slobodan. / Dynamics of mass migration. in: Review of International Economics. 2022; Band 30, Nr. 5. S. 1414-1431.

Dezsö, Linda; Bakó, Barna; Neszveda, Gábor. / Exploiting context-dependent preferences to protect borrowers. in: Journal of Financial Services Marketing. 2022; Band 27, Nr. 4. S. 291-305.

Dias, Luis; Vetschera, Rudolf. / Two-party bargaining processes based on subjective expectations: a model and a simulation study. in: Group Decision and Negotiation. 2022; Band 31, Nr. 4. S. 843-869.

Fabel, Oliver; Mináriková, Dana; Hopp, Christian. / Differences and similarities in executive hiring decisions of family and non-family firms. in: Journal of Family Business Strategy. 2022; Band 13, Nr. 2.

Feichtinger, Gustav; Hartl, Richard F.; Kort, Peter M. et al. / Asymmetric Information in a Capital Accumulation Differential Game with Spillover and Learning Effects. in: Journal of Optimization Theory and Applications. 2022; Band 194, Nr. 3. S. 878-895.

Freiberger, Michael; Grass, Dieter; Kuhn, Michael et al. / Chasing up and locking down the virus: Optimal pandemic interventions within a network. in: Journal of Public Economic Theory. 2022; Band 24, Nr. 5. S. 1182-1217.

Garcia, Daniel. / Harmonic price targeting. in: Information Economics and Policy. 2022; Band 60.

Gerchak, Yigal; Schmid, Christian. / Principal-agent models where a principal is only affected by extreme performances. in: Managerial and Decision Economics. 2022; Band 43, Nr. 2. S. 468-477.

Ghasemi, Peiman; Goodarzian, Fariba; Abraham, Ajith et al. / A Possibilistic-Robust-Fuzzy Programming Model for Designing a Game Theory Based Blood Supply Chain Network. in: Applied Mathematical Modelling. 2022: Band 112. S. 282-303.

Ghasemi, Peiman; Hemmaty, Hossein; Pourghader Chobar, Adel et al. / A multi-objective and multi-level model for location-routing problem in the supply chain based on the customer's time window. in: Journal of applied research on industrial engineering. 2022.

Ghasemi, Peiman; Goodarzian, Fariba; Abraham, Ajith. / A new humanitarian relief logistic network for multi-objective optimization under stochastic programming. in: Applied Intelligence. 2022; Band 52, Nr. 12. S. 13729-13762.

Ghasemi, Peiman; Khalil, Hossein Amoozad; Pourghader Chobar, Adel et al. / A New Multiechelon Mathematical Modeling for Pre-and Postdisaster Blood Supply Chain: Robust Optimization Approach. in: Discrete Dynamics in Nature and Society. 2022; Band 2022.

Gidaković, Petar; Szöcs, Ilona; Diamantopoulos, Adamantios et al. / The Interplay of Brand-, Brand Origin-, and Brand User Stereotypes in Forming Value Perceptions. in: British Journal of Management. 2022; Band 33, Nr. 4. S. 1924-1949.

Goodarzian, Fariba; Kumar, Vikas; Ghasemi, Peiman. / Investigating a citrus fruit supply chain network considering CO2 emissions using meta-heuristic algorithms. in: Annals of Operations Research. 2022.

Goodarzian, Fariba; Ghasemi, Peiman; Kumar, Vikas et al. / A new modified social engineering optimizer algorithm for engineering applications. in: Applied Soft Computing. 2022; Band 26, Nr. 9. S. 4333-4361.

Goodarzian, Fariba; Ghasemi, Peiman; Gunasekaren, Angappa et al. / A sustainable-resilience healthcare network for handling COVID-19 pandemic. in: Annals of Operations Research. 2022; Band 312, Nr. 2. S. 761-825.

Grabenschweiger, Jasmin; Dörner, Karl Franz; Hartl, Richard. / The Multi-Period Location Routing Problem with Locker Boxes. in: Logistics Research. 2022; Band 15, Nr. 1.

Griessmair, Michele; Han, Spring H.; Masuda, Hisashi. / Being Moved or Being Satisfied? The Effect of Unexpected Acts of Personal Kindness in Hospitality Service Encounters. in: Cornell Hospitality Quarterly. 2022; Band 63, Nr. 2. S. 267-288.

Grossmann, Wilfried; Hackl, Peter; Richter, Josef / Corona: Konzepte für eine verbesserte statistische Datenbasis. in: Austrian Journal of Statistics. 2022; Band 51, Nr. 3. S. 1-26.

Haindorfer, Raimund; Liedl, Bernd; Kittel, Bernhard / The Integration Resources of Refugees and Life Satisfaction: Evidence from the City of Vienna. in: Journal of Immigrant & Refugee Studies. 2022; S. 1-17.

Tilk, Christian / Adapting the ng-path relaxation for bike balancing problems. in: Operations Research Letters. 2022; Band 50, Nr. 3. S. 241-245.

Books and Contributions to Books / Anthologies

Schaffhauser-Linzatti, Michaela; Gürtlich, Gerhard; Reichmann, Alexander / Die Situation der 24-Stunden-Betreuungskräfte in Österreich. 1 Aufl. Wien: Holzhausen, 2022. 239 S.

Schaffhauser-Linzatti, Michaela / Einführung in die Allgemeine Betriebswirtschaftslehre: für Studierende der Geographie und Ernährungswissenschaften. 2 Aufl. Wien: Facultas, 2022. 148 S.

Weilinger, Arthur / Personengesellschaftsrecht. 2 Aufl. Wien : Facultas, 2022 137 S

Weilinger, Arthur / Privatrecht. 9 Aufl. Wien: Facultas, 2022. 354 S.

Reitzig, Markus Georg / Get Better at Flatter: A Guide to Shaping and Leading Organizations with Less Hierarchy. 1 Aufl. Cham: Springer International Publishing – Palgrave Macmillan, 2022. 210 S.

Mürwald-Scheifinger, Elisabeth; Makl-Freund, Brigitte; Spreitzer, Christian et al. / Hurra, Mathematik für dich und mich! Mathematisches Potenzial früh erkennen und fördern - Indikatoraufgaben und Entdeckungsumgebungen. 1. Aufl. Augsburg: Auer Verlag, 2022. 144 S.

Weilinger, Arthur / Personengesellschaftsrecht : mit Poster zum Gesellschaftsrecht. 3 Aufl. Wien : Facultas, 2022. 150 S.

Weilinger, Arthur / Privatrecht: mit Poster zum vertraglichen Schuldverhältnis. 10 Aufl. Wien: Facultas, 2022. 358 S.

Linsbichler, Alexander / Viel mehr als nur Ökonomie: Köpfe und Ideen der Österreichischen Schule der Nationalökonomie. Wien: Böhlau Verlag, 2022.

Kittel, Bernhard; Traub, Stefan / Bedarfsgerechtigkeit oder bedingungsloses Grundeinkommen? Ergebnisse aus Laborexperimenten. Gesellschaft und Politik verstehen: Frank Nullmeier zum 65. Geburtstag. Hrsg. / Martin Nonhoff; Sebastian Haunss; Tanja Klenk; Tanja Pritzlaff-Scheele. Frankfurt am Main: Campus, 2022. S. 157-172

Schaffhauser-Linzatti, Michaela; Kaltenhauser, Sarah / Die Auswirkung der Corona-Pandemie im Sommersemester 2020 auf akademische Prüfungsleistungen von Bachelorstudierenden: Case Study an der Fakultät für Wirtschaftswissenschaften der Universität Wien. Qualitätsmanagement in der Krise?: Paradoxien, Probleme und Perspektiven im Universitäts- und Hochschulbetrieb. Paul Reinbacher, 2022. S. 231-242

Secklehner, Jakob / Aufsichtsrechtliche Aspekte bei der Ausgabe von Bonuspunkten. Handbuch Kundenbindungs- und Loyalitätsprogramme. Hrsg. / Sabine Kirchmayr; Martin Miernicki; Arthur Weilinger; Alexander Wimmer. 1. Aufl. Facultas, 2022. S. 211-243

Schnedlitz, Simone; Rauner, Marion; Blaschke, Sabine / Empirische Erhebung zum Impfstatus von Kindern in Wiener Volksschulen: Situations- und Verbesserungspotentialanalyse für EntscheidungsträgerInnen im Gesundheitswesen. Kooperation und Konkurrenz von Nonprofit-Organisationen: Theoretische Grundlagen, empirische Ergebnisse und Anwendungsbeispiele. Hrsg. / Dorothea Greiling; René Andeßner; Markus Gmür. Johannes Kepler Universität Linz, 2022. S. 120-127

Wimmer, Alexander / Fake News, Faktenchecker und UWG. Bernzen/Grisse/Kaesling (Hrsg) Immaterialgüter und Medien im Binnenmarkt: Europäisierung des Rechts und ihre Grenzen, GRUR Junge Wissenschaft, 2022.

Flunger, Rober; Mladenow, Andreas; Strauss, Christine / Game Analytics—Business Impact, Methods and Tools. Studies in Systems, Decision and Control. Springer Science and Business Media Deutschland GmbH, 2022, S. 601-617 (Studies in Systems, Decision and Control, Band 377).

Schiestl, David Wolfgang; Kittel, Bernhard. / Ist Wien anders? Der Umgang mit der Pandemie in einer Millionenstadt. Krisenmanagement: Der Wiener Weg durch die Corona-Pandemie. Hrsg. Elisabeth Kaiser; Marcus Schober. Wien: Verlag des Österreichischen Gewerkschaftsbundes GmbH, 2022. S. 234-252

Auer-Srnka, Katharina; Zotlöterer, Paul Richard / Kundenbindung in B2B-Märkten am Beispiel der It-Branche in Österreich. Handbuch Kundenbindungs- und Loyalitätsprogramme. Hrsg. Sabine Kirchmayr; Martin Miernicki; Arthur Weilinger; Alexander Wimmer. 1. Auflage. Aufl. Facultas, 2022. S. 37-57.

Hohenwarter-Mayr, Daniela / Mindestkörperschaftsteuer und Rechtsnachfolge. Körperschaften im Steuerrecht: Festschrift für Nikolaus Zorn. Hrsg. Reinhold Beiser; Daniela Hohenwarter; Gunter Mayr; Sabine Kirchmayr. LexisNexis Verlag ARD Orac GmbH & Co. KG, 2022. S. 207-226

Neuhofer, Sabine; Schwaninger, Manuel; Kittel, Bernhard et al. / Solidarity with Third Players in Exchange Networks: A Replication Study. Jahrbuch für Handlungs- und Entscheidungstheorie: Band 12. Hrsg. Jan Sauermann; Markus Tepe; Marc Debus. Band 12 Wiesbaden: Springer VS, 2022. S. 109-136.

Boric, Sandra; Strauss, Christine. / Systematic Retrieval and Analysis of Heterogenous Online Retail Platform Data to Support Customer Targeting in Gaming Business. Developments in Information & Knowledge Management for Business Applications. Hrsg. Natalia Kryvinska; Michal Greguš. 1. Aufl. Cham: Springer International Publishing AG, 2022. S. 479-504 (Studies in Systems, Decision and Control, Band 420).

Demiya-Dillenburger, Sven; Isshiki, Masaaki; Mahlich, Jörg / Telemedicine in Japan: Challenges and Opportunities. Digital Healthcare in Germany: Market Access for Innovations. Hrsg. Stefan Walzer. Cham: Springer, 2022. S. 85-95 (Contributions to Economics).

Hohenwarter-Mayr, Daniela; Hofstätter, Matthias / The Merger Directive. Introduction to European Tax Law on Direct taxation. Hrsg. Michael Lang; Pasquale Pistone; Josef Schuch; Claus Staringer; Alexander Rust; Georg Kofler; Karoline Spies. 7. Aufl. Wien: Linde Verlag Wien GmbH, 2022. S. 175-198.

Miernicki, Martin / Verfall und Verjährung von Gutscheinen und Bonuspunkten. Handbuch Kundenbindungs- und Loyalitätsprogramme. 2022. S. 125-145.

Miernicki, Martin / Zivilrechtliche Einordnung von Gutscheinen und Bonuspunkten. Handbuch Kundenbindungs- und Loyalitätsprogramme. Hrsg. Sabine Kirchmayr; Martin Miernicki; Arthur Weilinger; Alexander Wimmer. Wien: Facultas, 2022. S. 103-123.

Hohenwarter-Mayr, Daniela / §1 KStG - Unbeschränkte und beschränkte Steuerpflicht. In: KStG Körperschaftsteuergesetz Kommentar, 2022, 1-81.

Conference Proceedings

Strauss, Christine; Cuzzocrea, Alfredo / *Preface*. Database and Expert Systems Applications: 33rd International Conference, DEXA 2022, Vienna, Austria, August 22–24, 2022, Proceedings, Part II. Hrsg. Christine Strauss; Alfredo Cuzzocrea; Gabriele Kotsis; A Min Tjoa; Ismail Khalil. Cham: Springer Nature Switzerland AG, 2022. S. V-VI (Lecture Notes in Computer Science including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics, Band 13426).

Strauss, Christine; Cuzzocrea, Alfredo / *Preface - DEXA 2022 (Band II)*. Database and Expert Systems Applications: 33rd International Conference, DEXA 2022, Vienna, Austria, August 22–24, 2022, Proceedings, Part II. Hrsg. Christine Strauss; Alfredo Cuzzocrea; Gabriele Kotsis; A Min Tjoa; Ismail Khalil. Cham: Springer Nature Switzerland AG, 2022. S. V-VI (Lecture Notes in Computer Science, Band 13427).

Secklehner, Jakob / Blockchain Arbitration - Analyse von Anwendungsmöglichkeiten der Distributed Ledger Technology in Schiedsverfahren. Zukunft der zivilrechtlichen Streitbeilegung: Tagungsband der 6. Österreichischen Assistententagung zum Zivilverfahrensrecht. Hrsg. Christiane Fink; Michael Otti; Bernhard Sommer. Verlag Österreich, 2022. S. 71-96.

Kotsis, Gabriele; Wacha, Thomas; Strauss, Christine. / Collaborating with Newcomers – An Empirical Usability Study on Zoom. Cooperative Design, Visualization, and Engineering: 19th International Conference, CDVE 2022, Virtual Event, September 25–28, 2022, Proceedings. Hrsg. Yuhua Luo. Cham: Springer, 2022. S. 147-157 (Lecture Notes in Computer Science, Band 13492).

Hasko, Roman; Hasko, Oleksandra; Strauss, Christine et al. / MEdOps - Medical Education with Emphasis on Robotics. IDDM 2022 Informatics & Data-Driven Medicine: Proceedings of the 5th International Conference on Informatics & Data-Driven Medicine. Hrsg. Nataliia Shakhovska; Stephane Chretien; Ivan Izonin; Jaime Campos. Band 3302, 2022, S. 266-271 (CEUR Workshop Proceedings).

Pressler, Christoph; Pazour, Patrick; Martinek, Daniel et al. / MINOGRID: A FRAMEWORK FOR THE CREATION OF VIRTUAL REALITY EXPERIMENT AND THE-RAPY APPLICATIONS. 23rd International Conference on Intelligent Games and Simulation: GAME-ON 2022. Hrsg. Helena Barbas; Philippe Geril. Ostend: EUROSIS-ETI, 2022. S. 67-74.

Szöcs, Ilona; Montanari, Maria Gabriela. / The "Dark Side" of CSR: Brands' Irresponsible Business Practices and Consumers' Price Responses. Proceedings of the EMAC Annual Conference. Budapest 2022.

Izonin, Ivan; Ilchyshyn, Bohdan; Tkachenko, Roman et al. / Towards Data Normalization Task for the Efficient Mining of Medical Data. 2022 12th International Conference on Advanced Computer Information Technologies. Piscataway: IEEE, 2022, S. 480-484 (International Conference on Advanced Computer Information Technologies).

Kinast, Alexander; Dörner, Karl Franz; Rinderle-Ma, Stefanie. / Combing metaheuristics and process mining: Improving cobot placement in a combined cobot assignment and job shop scheduling problem. Procedia Computer Science. Band 200 Elsevier, 2022, S. 1836-1845.

Szöcs, Ilona; Diamantopoulos, Adamantios; Luburic, Goran. / What Drives Brand Stereotypes? Investigating the Role of Consumer Characteristics on Brand Warmth and Brand Competence. Proceedings of the 51st Annual Conference of the European Marketing Academy. Budapest, 2022.

Matarazzo, Michela; Diamantopoulos, Adamantios; Raff, Andreas. / Can "Buy Local" Campaigns in Times of COVID Backfire? A Reactance Theory Perspective. Proceedings of the 51st Annual Conference of the European Marketing Academy. Budapest, 2022.

Mainolfi, Giada; Diamantopoulos, Adamantios; De Nisco, Alessandro et al. / Country Stereotypes as Mediators of the Countervailing Influences of Consumer Xenocentrism and Animosity on Purchase Behaviors. Proceedings of the 51st Annual Conference of the European Marketing Academy. Budapest. 2022.

Leri, Ifigeneia; Florack, Arnd; Diamantopoulos, Adamantios. / Social Media Endorsers and Brand Stereotypes: The Role of Endorser-Brand Fit. Proceedings of the 13th EMAC Regional Conference. Kaunas, 2022.

Theses Completed

Our PhD education offers training and supervision that allows students to acquire knowledge and skills necessary for a research-oriented career in the core fields of our faculty. The successful completion of the PhD programme marks the entry into the scientific community and it shows the ability to carry out independent research. We congratulate the 12 PhD students who completed their theses in 2022.

Moreover, we proudly announce that two scholars have received the Venia Docendi: Roland Braune in Business Administration and Martin Miernicki in Corporate and Commercial Law as well as Civil Law. The Venia is awarded for outstanding scientific qualifications and testifies to the scholars' ability to hold lectures, teach and supervise students at all levels. The successful candidate has submitted a thesis that has been deemed methodologically sound, provides new scientific insights and demonstrates excellence in mastering the subject.

Doctoral / PhD theses

Name, First Name	Title	Supervisor	
Mauser, Sandra	An Economic Analysis of the Effect of Personality Characteristics in Tournaments	Fabel, Oliver	
Mangat Manveer, Kaur	Essays on Volatility Forecasting and Directional Forecasting Based on Long-Range Dependence	Reschenhofer, Erhard	
Bourdin, David	Intuition and Cognition: How First Impressions Lead to Biased Consumer Behavior	Sichtmann, Christina	
Glaser, Matthias	Persuasion Effects of Message Factors in Narrative Advertisements: Product-Story Link, Actor Types, and Persuasive Subtext		
Lutz, Flora	Essays on Macro-Financial Stability Regulation	Pichler, Paul; Sorger, Gerhard	
Breunig, Ulrich	Metaheuristics for two-echelon routing problems	Hartl, Richard	
Grabenschweiger, Jasmin	Models and solution techniques for innovative city logistics problems	Dörner, Karl Franz	
Melone, Alessandro	Essays on Empirical Asset Pricing and Macro-Finance	Zechner, Josef	
Müller, Eduard	Tax Governance Kodex	Lechner, Eduard	
Zrnc, Jurica	urica Essays in Corporate Finance and Market Power		
Klein, Heiner	Bilanzierung von versicherungstechnischen Rückstellungen nach VAG 2016	Weilinger, Arthur	
Baumüller, Josef	Wesentlichkeit in der nichtfinanziellen Berichterstattung Altenburger, Ot		

Habilitation theses

Name, First Name	Title	Field
Braune, Roland	Intelligent methods for manufacturing and service operations management	Business Administration
Miernicki, Martin	Kryptowerte im Privatrecht. Zur Einordnung von Werteinheiten und Tokens im österreichischen Sachen-, Schuld- und Wertpapierrecht	Corporate and Commercial Law / Civil Law

Editorial Work

Numerous members of our faculty – active as well as emeritus/retired – are engaged in editorial and publishing activities. In particular, many of our faculty members serve as editors, associate editors, or members of editorial boards of established journals. The list below shows who serves in which role for which journal. We do not list refereeing activities, as members of our faculty have, in total, most likely written several hundreds of these, and many of them serve as referees for prestigious journals.

Category 1 Journals

Editor-in-Chief, Co-Editor

Econometric Theory: Pötscher, Benedikt (since 1995)

Associate Editor

American Statistical Association Journal: Krivobokova, Tatyana (since 2019)

Journal of Business and Economic Statistics: Hautsch, Nikolaus (since 2015)

Journal of Consumer Research: Fuchs, Christoph (since 2021)

Journal of Marketing: Fuchs, Christoph (since 2020)

Operations Research: Pflug, Georg (since 2012)

Editorial Board

International Journal of Research in Marketing: Fuchs, Christoph (since 2014)

Journal of International Business Studies: Diamantopoulos, Adamantios (since 2007); Plakoyiannaki, Emmanuella (since 2022)

Journal of Product Innovation Management: Fuchs, Christoph (since 2014)

Organization Science: Reitzig, Markus Georg (since 2014)

Production and Operations Management: Gutjahr, Walter (since 2015)

Strategic Management Journal: Reitzig, Markus Georg (since 2013)

Guest Editor

Journal of Environmental Economics and Management: Brausmann, Alexandra (since 2022)

Category 2 Journals

Editor-in-Chief, Co-Editor

European Journal of Operational Research: Bomze, Immanuel (since 2016)

Journal of Economic Psychology: Kocher, Martin (since 2015)

OR Spectrum: Quantitative Approaches in Management: Gutjahr, Walter (since 2014)

Associate Editor

British Journal of Management: Plakoyiannaki, Emmanuella (since 2020)

Finance and Stochastics: Cuchiero, Christa (since 2017)

Journal of Applied Econometrics: Hautsch, Nikolaus (since 2015); Schmidt-Dengler, Philipp (since 2014)

Journal of Economic Dynamics and Control: Sorger, Gerhard (since 2001)

Journal of Financial Econometrics: Hautsch, Nikolaus (since 2012)

Journal of Money, Credit and Banking: Lóránth, Gyöngyi (since 2016)

Journal of Statistical Planning and Inference: Pötscher, Benedikt (since 2012)

Management Accounting Research: Pfeiffer, Thomas (since 2016)

Mathematical Finance: Cuchiero, Christa (since 2020)

OR Spectrum: Quantitative Approaches in Management: Ehmke, Jan Fabian (since 2021)

Editorial Board

Computers & Operations Research: Dörner, Karl Franz (since 2005); Vetschera, Rudolf (since 2002) Computational Optimization and Applications:

Pflug, Georg (since 2000)

European Journal of Operational Research:

Vetschera, Rudolf (since 2022)

Experimental Economics: Müller, Wieland (since 2014); Tyran, Jean-Robert (since 2009)

Health Care Management Science: Rauner, Marion (since 2006)

OR Spectrum: Quantitative Approaches in Management: Vetschera, Rudolf (since 2019)

Other Journals

Editor-in-Chief, Co-Editor

Central European Journal of Operations Research:

Dörner, Karl Franz (since 2011); Pflug, Georg (since 2000); Rauner, Marion (since 2007); Vetschera, Rudolf (since 2004)

 $\label{prop:equation:equation:equation} \mbox{Empirical Economics: a quarterly journal of the Institute}$

for Advanced Studies, Vienna: Kunst, Robert (since 2000)

EURO Journal on Computational Optimization:

Bomze, Immanuel (since 2019)

Homo Oeconomicus: Kocher, Martin (since 2016)

Journal of Industry, Competition and Trade: Schmidt-Dengler, Philipp (since 2018)

Marketing: ZFP – Journal of Research and Management: Wagner, Udo (since 2009)

Schmalenbach Journal of Business Research: Gehrig, Thomas (since 2021)

Statistics & Risk Modeling: Pflug, Georg (since 2014)

Senior Editor

Management and Organization Review: Plakoyiannaki, Emmanuella (since 2020)

Strategy Science Reitzig, Markus (since 2022)

Quantitative Finance:

Hautsch, Nikolaus (since 2019)

Associate Editor

Central European Journal of Operations Research:

Bomze, Immanuel (since 2016); Ehmke, Jan Fabian (since 2021); Gutjahr, Walter (since 2011); Hartl, Richard (since 2009)

Computational Management Science:

Pflug, Georg (since 2000)

Dynamic Games and Applications: Sorger, Gerhard (since 2015)

Flexible Services and Manufacturing Journal:

Ehmke, Jan Fabian (since 2020)

Frontiers of Mathematical Finance: Cuchiero, Christa (since 2021)

Group Decision and Negotiation: Vetschera, Rudolf (since 2015)

International Game Theory Review:

Sorger, Gerhard (since 1999)

International Journal of Decision Support System Technology:

Vetschera, Rudolf (since 2015)

International Journal of Forecasting: Hautsch, Nikolaus (since 2015)

International Marketing Review: Sichtmann, Christina (since 2015)

Journal of Behavioral and Experimental Economics:

Kocher, Martin (since 2013)

Journal of Business Economics: Fabel, Oliver (since 2008)

Journal of Computational Science: Cuchiero, Christa (since 2018)

Journal of Economics: Sorger, Gerhard (since 2005)

Macroeconomic Dynamics: Sorger, Gerhard (since 2015)

Market Microstructure and Liquidity: Hautsch, Nikolaus (since 2014)

Metrika:

Krivobokova, Tatyana (since 2022)

SIAM - Journal of Financial Mathematics:

Cuchiero, Christa (since 2022)

Statistical Inference for Stochastic Processes:

Jirak, Johannes Moritz (since 2020)

Statistical Papers:

Steinberger, Lukas (since 2020)

Stochastic:

Cuchiero, Christa (since 2021)

Stochastic Programming E-Print Series:

Pflug, Georg (since 2000)

Studies in Nonlinear Dynamics and Econometrics:

Sorger, Gerhard (since 2003)

Editorial Board

Akademiia MM:

Wagner, Udo (since 2009)

Applied Economics Quarterly: Gehrig-Merz, Monika (since 2002)

Austrian Journal of Statistics: Pflug, Georg (since 2000)

Business Research:

Dörner, Karl Franz (since 2014); Hartl, Richard (since 2007)

Consumer Behavior Studies Journal:

Wagner, Udo (since 2020)

European Journal of Management and Business Economics: Diamantopoulos, Adamantios (since 2022)

Econometrics:

Hautsch, Nikolaus (since 2012)

E-Journal Economics: Gehrig, Thomas (since 2013)

Energy Journal: Wirl, Franz (since 1993)

Energy Systems: Pflug, Georg (since 2010)

EURO Journal on Decision Processes: Gutjahr, Walter (since 2012); Vetschera, Rudolf (since 2012)

EURO Journal on Transportation and Logistics:

Hartl, Richard (since 2011)

European Journal of Marketing:

Diamantopoulos, Adamantios (since 2007)

Flexible Services and Manufacturing Journal:

Dörner, Karl Franz (since 2022)

Frontiers in Psychology - Organizational Psychology:

Wagner, Udo (since 2021)

Games:

Ania Martinez, Ana Begona (since 2010)

GES - Zeitschrift für Gesellschaftsrecht und

angrenzendes Steuerrecht:

Hohenwarter-Mayr, Daniela (since 2010)

Health Systems:

Rauner, Marion (since 2012)

Hungarian Journal of Marketing and Management:

Wagner, Udo (since 2020)

Industrial Marketing Management: Sichtmann, Christina (since 2015)

International Business Review:

Plakoyiannaki, Emmanuella (since 2021)

International Journal of Economics and Business Research:

Borrmann, Jörg (since 2009)

International Journal of Information Science and

Management (IJISM): Wagner, Udo (since 2020)

International Journal of Operations Research and

Information Systems: Rauner, Marion (since 2010)

International Journal of Stochastic Analysis:

Pflug, Georg (since 2016)

International Marketing Management: Sichtmann, Christina (since 2015)

International Marketing Review:

Diamantopoulos, Adamantios (since 2007)

International Transactions in Operational Research:

Vetschera, Rudolf (since 2010)

Iranian Scientific Marketing Association Journal:

Wagner, Udo (since 2020)

Journal of Business Market Management:

Sichtmann, Christina (since 2015)

Journal of Business Research:

Diamantopoulos, Adamantios (since 2007)

Journal of Current Issues and Research in Advertising:

Wagner, Udo (since 2021)

Journal of Global Optimization: Bomze, Immanuel (since 2016)

Journal of International Marketing: Diamantopoulos, Adamantios (since 2007)

Journal of Logistics Research: Dörner, Karl Franz (since 2020)

Journal of Organization Design: Reitzig, Markus Georg (since 2015)

Journal of Strategic Marketing:

Diamantopoulos, Adamantios (since 2007)

Journal of the Economic Science Association:

Müller, Wieland (since 2014); Tyran, Jean-Robert (since 2014) Lecture Notes in Economics and Mathematical Systems: Pfeiffer, Thomas (since 2010)

Market-Tržište:

Diamantopoulos, Adamantios (since 2017);

Wagner, Udo (since 2013)

Marketing Management in the Digital Economy:

Wagner, Udo (since 2014)

Operations Research for Health Care:

Rauner, Marion (since 2015)

Operations Research Perspectives:

Bomze, Immanuel (since 2016)

Optimization Letters:

Bomze, Immanuel (since 2016)

OR Perspectives:

Hartl, Richard (since 2013)

Pesquisa Operacional:

Rudolf Vetschera (since 2018)

Psychology & Marketing:

Wagner, Udo (since 2018)

Review of Managerial Science:

Pfeiffer, Thomas (since 2007);

Wagner, Udo (since 2014)

Socio-Economic Planning Sciences:

Rauner, Marion (since 2001)

Sociology Compass:

Ausserladscheider, Valentina (since 2022)

Sozialwissenschaftliche Forschungsmethoden:

Kittel, Bernhard (since 2018)

Statistics, Politics and Policy:

Kittel, Bernhard (since 2022)

Zeitschrift für Gemeinwirtschaft und Gemeinwohl:

Schaffhauser-Linzatti, Michaela (since 2022)

Externally Funded Research Projects

In this chapter we present our extensive research projects. The Faculty of Business, Economics and Statistics and its members engage in various research fields with multiple funding sources. Our biggest sponsors worth mentioning are the Austrian Science Foundation (FWF), the Austrian National Bank (OeNB) and the Christian Doppler Research Association (CDG). Funding as well as cooperation with other institutions and partners plays an essential part in our faculty's aim to research a broad range of scientific issues.

The table shows the annual income from both ongoing and completed third-party funded projects.

Sources of External Funding (in thousand €)

	2018	2019	2020	2021	2022
FWF	1,458.9	1,519.2	1,343.7	1,578.8	1,198.9
OeNB	107.0	158.7	117.9	431.8	629.6
EU	197.9	-	21.0	18.7	3.1
Federal	116.0	-	-	-	-
FFG	116.7	59.0	25.8	10.0	221.7
WWTF	163.6	-	533.0	6.3	-
Private Businesses	15.7	-	-	-	-
ÖAW	9.2	-	9.5	47.5	67.4
CDG	150.9	122.2	63.6	84.0	83.6
Other	233.6	175.2	211.0	25.4	170.9
Total	2,569.5	2,034.3	1,845.3	2,202.4	2,375.2

Data source: Finance & Controlling, University of Vienna, July 2024

Externally Funded Individual Projects

Pricing in imperfectly competitive markets (Research Groups)

Contact person(s): Daniel Garcia, Maarten Janssen, Eeva Mauring, Philipp Schmidt-Dengler, Christine Zulehner (Research Group)

Research area(s): Changing Market and Institutions (CMI) Funding body: FWF (Austrian Science Fund) Funding: 1,362,667.00 €

2021 - 2026

Economists have formally studied pricing in imperfectly competitive markets since the mid nineteenth century. By analyzing the potential inefficiencies of such markets this research has guided regulatory and competition policy. With more and more transactions being shifted to online markets, research in this area remains highly relevant. The behavior of firms in imperfectly competitive markets is also studied in the management literature, with a stronger focus on strategies available to firms to become more profitable. Applications include bookings for hotel rooms, pricing of online airline tickets, as well as pricing in vertical contracts between firms.

This project brings together the economics and management literatures and studies pricing in imperfectly competitive markets both from an empirical and a theoretical perspective. Our analytical framework uses game-theoretic models to capture strategic behavior in imperfectly competitive markets. To carry out the empirical analysis, we resort to econometric methods. In doing so, we bring new tools to the study of classical questions. We also aim to tackle new issues related to online markets and algorithmic pricing. By interacting with competition authorities, the project also aims to deliver insights that are relevant for competition policy.

Universal Structures in Mathematical Finance

Contact person(s): Christa Cuchiero Research area(s): Changing Market and Institutions (CMI Funding body: FWF (Austrian Science Fund) Funding: 1,200,000.00 € 2020 - 2026

Universal structures in the sense of the current proposal pertain literally to both, finance and mathematics. On the financial side we mean robust empirical features that hold universally across different markets, asset classes and in particular over time. On the mathematical side it concerns universally appearing model classes and probabilistic properties, inherent in many at first sight unrelated phenomena. It is the purpose of this proposal to explore this mathematical and financial universality and to provide a unifying stochastic framework whose foundations have already been laid by the principal investigator and her co-authors in several works. In financial respect, the guiding universal structures are the stability of the capital distribution curves, as investigated in stochastic portfolio theory, and the rough volatility paradigm. Mathematically, it is on the one hand a generic non-Markovanity of at first sight naturally low dimensional objects, be it market capitalization

or volatility. On the other hand mathematical universality appears in form of infinite dimensional affine or polynomial processes as well as McKean Vlasov equations. It allows to the treat universal phenomena from finance with universal stochastic methods. It is the first time that two major fields of mathematical finance, namely stochastic portfolio theory and contemporary stochastic volatility modeling, including multivariate rough and local stochastic volatility models, are considered from a common perspective. We believe that other areas in Mathematical Finance, for instance systemic risk, can be investigated in this new light. Beyond that we expect that the proposed work will lead to new insights in the theory of non-linear PDEs, McKean Vlasov equations, SPDEs and infinite dimensional stochastic analysis.

Distributive Preferences and Need-based Justice in Networks

Contact person(s): Bernhard Kittel
Research area(s): Changing Market and Institutions (CMI),
Human Behavior and the Economy (HBE)
Funding body: FWF (Austrian Science Fund)
Funding: 392,227.00 €

2018 - 2022

The Need-Based Justice and Distributive Procedures research group intends to contribute to a positive and informed normative theory of needs-based justice supported by experimental evidence. This theory aims to provide answers to four questions: (i) How do individuals identify needs and which distributions are considered sufficient for identified needs? (ii) Which distributions are collectively recognised and how is the process of recognition organised? (iii) Which dynamics does the process of collective recognition effectuate with regard to the stability of a political agreement? (iv) What are the consequences of the incentives at the collective and individual level and how sustainable are redistributive agreements? We expect the principle of need-based justice to minimise the tension between self-interested and strainduced distributive preferences preferences) and ethically reflected principles of justice under two conditions: The recognition of needs takes place in a trans-parent way (social objectification) and available expert information is optimally used (factual objectification). Answers to the four questions are sought by drawing on two core hypotheses: The transparency hypothesis states that the individual and collective recognition of a distributive solution increases with the level of transparency of decision processes. In analogy, the expertise hypothesis states that the objectification of decisions to recognise needs by reference to expertise increases the acceptance of a distributive solution. Each of eight interdisciplinary subprojects focuses on one of the four research questions from the perspective of one of the two hypotheses. Project B1 (Distributive Preferences and Need-Based Justice in Networks)" uses a theory-driven experimental approach to study the recognition of needs as legitimate claims in the context of network structures and the consequences thereof on the outcome of bilateral distributional negotiations. Building on sociological network exchange theory, we analyse the effect of network structures, the transparency

of structures for the actors involved, the number of possible bilateral agreements, and the social preferences of position holders concerning the observance of needs in distributional agreements. Assuming self-interested, utility-maximising behaviour, equality in distributional outcomes tends to be generated by balanced power relations and information on the network structure. Unbalanced power networks, however, promote highly skewed distributions in which high-power positions are favoured. While this general pattern has been supported by repeated experiments, other network experiments reveal systematic deviations from these expectations. In particular, holders of structural power positions tend to act more pro-socially under certain conditions. The main research question is whether or not need-based justice, in contrast to other justice principles, is recognised as a distributive principle in network structures otherwise hostile to redistribution. A positive answer to this question would suggest that need-based justice principles have a higher potential to legitimise distributions than other principles.

Austrian Corona Panel

Contact person(s): Bernhard Kittel
Research area(s): Changing Market and Institutions (CMI),
Human Behavior and the Economy (HBE)
Funding body: FWF (Austrian Science Fund)
Funding: 362,019.00 €
2020 - 2023

The SARS-CoV-2 pandemic has changed everyday life in Austria like in many other countries. Despite the pervasive exposure to the virus and the common confrontation with severe restrictions in public and private life, every individual, family, and household is affected differently. The project aims to analyze the ramifications of the crisis on individual life in Austria in the short and longer term. The project traces the variation and development in public moods, attitudes, behaviors and communication styles of the Austrian population over time and from a long-term perspective. It addresses questions such as: How do people cope with the threats to their health and economic livelihoods? What do people think of different measures and policies of pandemic containment? What are their views on measures to mitigate the economic crisis? What do people consider as a threat to democracy and the political system as such? How does the crisis change people's communication patterns and social relationships? The study uses an online panel survey to collect repeated individual-level data representative of the Austrian population, fielded in monthly intervals.

Josef Ressel Centre for Adaptive Optimisation in Dynamic Environments (JRC AdaptOp)

Contact person(s): Karl Franz Dörner
Research Theme: Data Science and Analytics (DSA),
Management of Resources (MR),
Funding body: CDG (Christian Doppler
Forschungsgesellschaft)
Funding: 331,904.00 €
Duration: 2019 - 2024

The Josef Ressel Centre for Adaptive Optimisation in Dynamic Environments (JRC AdaptOp) identifies new applications in dynamic real-world environments and aims at the development of planning approaches that can cope with continuously changing conditions. Dynamic optimisation problems (DOPs) in domains such as warehousing, production, and transportation are primarily addressed in this context. The workloads of gantry cranes, heavy-duty vehicles, and glass production lines are subject to optimisation. New DOPs within these domains will be formulated and new benchmarks will be created. The goal is to build a framework for open-ended adaptive methods, facilitating the detection of changes in the environment and the reaction to them. The integration of machine learning techniques to predict the occurrence of future events, devise potential future scenarios, and select and configure promising algorithms is also a major research focus. Finally, the methods' performances will be studied and compared within controlled simulation experiments and evaluated within real-world test environments at the JRC's industrial partners Industrie-Logistik-Linz GmbH (ILL), LiSEC Austria GmbH (LiSEC), Logistik Service GmbH (LogServ), and voestalpine Stahl GmbH (voestalpine).

Abstract external module of the University of Vienna: The University of Vienna, as an external module of the JRC, studies the transportation and intermediate storage of semi-finished casting products, so-called steel slabs, inside a steel-producing plant. Within the scope of intra logistical optimisation efforts, the research emphasis is threefold. First, solve a pickup and delivery problem that addresses the transportation of steel slabs as they pass multiple production stages, all of which are carried out at different locations inside the plant. Second, address the storage of work-inprocess materials during the time they are buffered in large (outdoor) storage yards, waiting to be fed into the next stage of the production process. As the storage yards are organised in rows and function as two-dimensional stacking areas, consisting of stacks built up by steel slabs being located on top of each other, it is of utmost importance to ensure that the stacks remain organised while being manipulated during steel slab pickups or deliveries. Third, increase productivity by pre-marshalling slab yard stacks. This refers to the reorganisation of stacks such that varietal purity of stacks is maintained by making sure that slabs of a certain order or type are stored closely together in a desired sequence.

Logistics decision support in the pandemic

Contact person(s): Karl Franz Dörner, Immanuel Bomze Research Theme: Corporate Strategies and Processes (CSP) Funding body: FWF (Austrian Science Fund) Funding: 274,921.50 € 2020 - 2022

Due to the CoViD-19 pandemic crisis, our daily life changed and will continue to be so. After the lockdown and the realization of shelter-in-place policies, the period of tracing paths of disease spread, warning people with potential high risk of infection, and to isolate infected people and people belonging to risk groups will follow. This new situation requires new or adapted logistical concepts: 1.) Isolated people require regular home deliveries. 2.) The containment

strategy based on tracing will also lead to an increased demand in testing people for infections. The new aspects for all these planning problems are the additional constraints with respect to physical distancing. People need to reduce their physical interaction with others, the goods delivery people and the test team should work in homogeneous shifts. Furthermore, the shift plans have to be robust, as it can happen that some of the employees get infected and have to be quarantined.

Understanding Consumer Search

Contact person(s): Philipp Schmidt-Dengler, Daniel Garcia Research area(s): Changing Market and Institutions (CMI), Corporate Strategies and Processes (CSP), Data Science and Analytics (DSA) Human Behaviour and the Economy (HBE) Funding body: FWF (Austrian Science Fund) Funding: 271,650.00 € 2018 - 2022

In most retail markets, consumers have to spend time and other resources in order to gather information about prices and other product characteristics. The process through which this information is gathered, referred to as the search protocol, has important implications for demand estimation and market structure. In this project we aim to introduce a new test that allows us to identify the protocol consumers use in the presence of learning and implement it using real-world web browsing data and online field experiment specifically designed for this question.

Understanding Social Mobility – An Experimental Approach

Contact person(s): Jean-Robert Tyran
Research area(s): Changing Markets and Institutions (CMI),
Human Behaviour and the Economy (HBE)
Funding body: Jubiläumsfonds der österreichischen
Nationalbank (OeNB)
Funding: 246,000.00 €
2021 - 2025

This project experimentally investigates the relevance of the following structural determinants of social mobility: the degree to which success is driven by luck rather than effort, discrimination, wage compression, and the degree of social stratification. We explore how different policy interventions such as income or inheritance taxes affect social mobility under varying structural conditions. We also investigate peoples' acceptance of alternative policy measures by the means of of voting. We generate benchmark predictions that we put to a test in the economic laboratory.

EMIL: Exchange Mechanisms in Logistics

Contact person(s): Rudolf Vetschera
Research area(s): Changing Markets and Institutions (CMI),
management of Resources (MR)
Funding body: FWF (Austrian Science Fund)
Funding: 237,220.20 €
2021 - 2024

The concept of shared transportation resources, also denoted as collaborative vehicle routing, is one of the hot topics in transportation and logistics. This can be explained by the growth of the e-commerce sector, which boosts competition and brings down prices. A collaboration can be described as a partnership between two or more companies to optimize operations by making joint decisions and sharing information, resources, or profits. In this project, we are focusing on horizontal collaborations, in which companies at the same level of a supply chain are sharing resources through the exchange of selected requests with their competitors. The main aim of this project is to increase the overall efficiency of the transport industry, in particular by avoiding costly and pollutive empty trips. This will be achieved by improving both the planning processes of individual carriers, and the collaborative reallocation of transport requests to carriers, who are willing to enter collaborations with decentralized planning. In particular, we want to develop mechanisms for the reallocation of requests between carriers to obtain a fair and efficient allocation of such requests. The core of the project is in transportation research, and it makes heavy use of concepts and methods from operations research, game theory, and market design.

Self-serving views on redistributive fairness

Contact person(s): Linda Dezső, Jean-Robert Tyran Research Theme: Human Behaviour and the Economy (HBE) Funding body: FWF (Austrian Science Fund) Funding: 234,210.00 € 2019 - 2022

Experimental research on distributive preferences reports that people prefer compensating low income through redistribution when it is due to factors one cannot control. However, there are situations where partners' incomes were previously unequal, while in a new, present income allocation they receive equal outcomes. Only one paper examines a similar situation, finding that the person with the unfortunate history self-servingly believes that he is entitled to compensation for his past, while the person with the fortunate history believes that the past is irrelevant to the present. We propose an agenda investigating how history shapes distributive preferences, and the association between distributive fairness violations and unethical behavior. We argue that examining the relationship between history and distributive preferences sheds light, for example, on whether a fair welfare system should consider individual contribution history.

First, we ask if asymmetric contribution history to joint earnings leads to self-serving invocations of history between partners when proposing divisions. Second, we address whether partners sharing asymmetric initial income levels due to a previous allocation hold divergent views about the fair distribution of new, jointly created proceeds to which they contributed equally. We study the extent to which preferences for maintaining income hierarchy and inequality aversion (beyond greed) drive distributive preferences. Relatedly, we examine the association between imposing a distributive scheme on the rich and poor and subsequent unethical behavior. Imposed distributive schemes would systematically

vary how much post-distribution rank is maintained/ reversed and how income inequality is decreased/increased between them.

Rechtsrahmen für Central Bank Digital Currencies in Österreich

Contact person(s): Martin Miernicki Research area(s): Changing Markets and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 216,000.00 € 2021 - 2024

The research project deals with the legal framework for the potential emission of Central Bank Digital Currency by the OeNB or the ECB and highlights the need for reforms de lege ferenda. For this purpose, the research explores which types of CBDC the OeNB could introduce on its own or with the authorization of the ECB as well as the steps necessary for the recognition as legal tender; liability risks for the OeNB and responsibilities with regard to personal data are discussed. Moreover, the project sheds light on the status of CBDC under Austrian private law (property, contractual relations) which includes an analysis of the relevant provision on the laws on consumer protection, rental contracts and employment relations. Furthermore, the status of CBDC under the supervision laws on AML/CTF, banking, payment services and securities as well as tax laws (income tax, VAT) is analyzed. Smart Contract applications (so-called programmable CBDC) are part of the research project.

Econometrics of Central Counterpart Risk

Contact person(s): Nikolaus Hautsch Research Theme: Changing Markets and Institutions (CMI) Funding body: FWF (Austrian Science Fund) Funding: 209,370.00 € 2020 - 2023

A Central Clearing Party (or Central Counterparty or CCP) serves as the intermediary between the counterparties of a financial trade, is responsible for clearing and settlement and carries the counterparty risk during the settlement period. Since the 2007/2008 financial crisis, regulation in the U.S. and in Europe requires mandatory central counterparty clearing for all financial markets. Given the systemic importance of CCPs, surprisingly little research is performed on the quantification of CCPs risk exposure and the use of econo- $\stackrel{\cdot}{\text{metrics}} \, \text{for efficient CCP risk management. In fact, an effective}$ risk management of a CCP requires to account not only for the (time-varying) riskiness of the underlying instruments but also for (time-varying) correlations between instruments and member portfolios as well as trade-related risks due to intra-daily changes of members' portfolio allocations. In this project, we aim at developing and applying econometric tools for an efficient risk management of CCPs. The project has three major objectives: (i) Constructing and analyzing high-frequency based predictions of aggregated as well as member-based and instrument-based risk exposures and underlying correlation structures, (ii) quantifying trade-related risks due to changes in clients' trading positions, and (iii) the development of adaptive margin buffers avoiding pro-cyclicality effects due to excessive margins.

Econometrics of Systemic Risk: Inference, Model Comparison and Network Dependencies

Contact person(s): Nikolaus Hautsch, Jérémy Leymarie Research area(s): Data Science and Analytics (DSA) Funding body: Jubiläumsfonds der österreichischen Nationalbank, Österreichische Nationalbank (OeNB) Funding: 201,000.00 € 2021 - 2025

Monitoring the systemic riskiness of financial companies is a central requirement for macroprudential regulation and assuring financial market stability. Point estimates of systemic risk, however, are of limited use without reliable statistical inference. The latter is urgently required to be able to assess the significance of differences between systemic risk estimates of individual banks or differences in systemic risk rankings. Likewise, rigorous procedures to backtest and to perform comparisons between systemic risk forecasts are essential to operationalize systemic risk measures in financial regulation. Similarly, econometric frameworks for capturing causal dynamic and simultaneous dependencies in possibly high-dimensional bank networks are important to identify major channels of how tail risk is spread through the system. The project is decomposed into three main tasks. The first task is to develop statistical inference for popular systemic risk measures, like MES, SES, SRISK or Delta CoVaR. We will derive corresponding asymptotic distributions semi-parametric-based inference in order to equip these measures with confidence intervals. This will allow us to make statements of the statistical reliability of systemic risk estimates. The second task is to propose a statistical framework for comparing systemic risk models. We will propose a class of loss functions which enables us to jointly elicit MES and VaR. This allows us to rank MES estimates arising from alternative econometrics models and to pursue rigorous backtesting of competing forecasts. The third task will bring together network-based systemic risk measures with multivariate dynamic models for quantiles. We will propose a unifying approach to model causal as well as simultaneous dependencies in possibly high-dimensional financial networks.

Classification – Preprocessed and high-dimensional data sets

Contact person(s): Lukas Steinberger Research area(s): Data Science and Analytics (DSA) Funding body: FWF (Austrian Science Fund) Funding: 167,076.00 € 2021 - 2025

In this project we study classification based on two types of preprocessing designed for imbalanced and confidential data sets. We also investigate consequences of high-dimensional features. Imbalanced data sets are known to significantly reduce the performance of classifiers in statistical learning which tend to be biased towards the majority class.

The second part of the project is concerned with classification based on training data satisfying a local differential privacy constraint. Differential privacy is an increasingly popular way to protect data owner's privacy while enabling the extraction of valuable information about the population. Finally, we will investigate the performance of classification methods when feature vectors are high dimensional and also explicitly include the numerical approximations used to practically implement those classifiers into the analysis. We will study the bias-towards-the-majority-class effect and will develop statistically efficient data reduction preprocessing within the majority class. We shall design new nonparametric classification algorithms which minimize this bias while not loosing power with respect to the misclassification error. Secondly, we shall quantify the necessary loss of prediction performance due to the local differential privatization and design optimal privacy mechanisms and corresponding classification algorithms.

In the third part, we will study the misclassification error of classifiers trained using numerical approximation schemes like SGD, in a high-dimensional framework. The problem of imbalanced data will mainly be approached by subsampling methods and penalized risk minimization based on novel, modified penalty terms. For private data analysis, we adopt a minimax perspective and adapt existing private minimax lower bounds to the classification context. Finally, for the analysis of stochastic algorithms in high-dimensional problems we will rely on random matrix theory and a Marchenko-Pastur type asymptotic framework.

Next to no theoretical analyses of classification problems with imbalanced data exist. The same holds true for minimax optimal classification under differential privacy. Finally, numerical algorithms to train classifiers are usually analyzed only for fixed feature dimension and as sample size increases. Thus, the results and methods we develop will be novel and highly relevant additions to the modern data analysts tool kit to deal with complex and high-dimensional data.

Supersmooth functional data analysis and PCA-Preprocessing

Contact person(s): Moritz Jirak Research area(s): Data Science and Analytics (DSA) Funding body: FWF (Austrian Science Fund) Funding: 167,076.00 € 2021 - 2025

In this project, we study nonparametric regression and classification for functional data when the underlying regression functions and functional densities, respectively, are supersmooth. Based on a PCA-preprocessing technique, we anticipate polynomial convergence rates of the statistical procedures, which is in strong contrast to the usual asymptotics in nonparametric functional data analysis, where typically only logarithmic rates are available. For a thorough understanding of this phenomena, we aim to uncover the information theoretic complexity of this statistical problem and its interplay with the geometry of the underlying spaces. The second key objective is an early stopping procedure, intrinsically requiring our algorithm to learn an optimal selection of appropriate subspaces based on principal component approximations. In this context, we

are particularly interested in computationally effective (sequential) procedures, also being robust with respect to heavy tails or dependencies. Moreover, the corresponding functional regression and classification problems shall be considered when no direct access to the data is available due to privacy constraints.

Paternity Leave: Monetary Incentives or Flexibility?

Contact person(s): Omar Bamieh, Lennart Ziegler, Christine Zulehner Research area(s): Changing Markets and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 159,000.00 € 2021 - 2023

Despite a large share of parental leave reserved for fathers in many countries, there is still a significant lack of fathers' involvement in caring for their children. Austrian fathers are among those who take very little paternity leave. According to an OECD policy report from 2016, men account for just 4% of parents taking parental leave in Austria, compared to the 20% OECD average and 40% in Nordic countries. Given the potential gains for mothers and children from fathers taking parental leave, there seems to be room for improvement in Austria. While there exists a large literature on the determinants and effects of parental leave of women, less is known for leave of fathers. Most of the previous studies focus on the consequences for families of extending paternity leave. Our project also aims to examine which features of parental leave policies increase take up of fathers.

This project aims to provide new evidence on the determinants and consequences of paternity leave. Specifically, we analyze whether financial incentives and flexibility considerations can contribute to higher take-up rates of parental leave. Our empirical analysis exploits exogenous variation due to the 2008 and 2010 parental leave benefit reforms in Austria. While the former reform introduced options of much shorter leave schemes, the latter reform additionally established an income-dependent benefit schedule. A combination of both reforms allows us to estimate effects of more flexible leave schemes as well as higher income replacement rates on take up and duration of paternity leave. Furthermore, we analyze how induced changes in parental leave affect future labor market outcomes of fathers and mothers.

Disclosure Regimes and Information Systems in Banking

Contact person(s): David Pothier Research area(s): Changing Market and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 145,000.00 € 2021 - 2022

To further our understanding of current issues that are relevant for central banks' financial stability mandate and the design of policies aimed at promoting a more efficient and resilient banking sector. The projects touch upon such topics as disclosure requirements, information systems, bank lending and bank portfolio risk.

The first project, with the working title of Disclosure Regimes and Bank Risk-Taking aims to study how different disclosure regimes affect bank leverage, portfolio risk and funding liquidity risk. The project proposes to develop a novel model of bank capital structure in order to study these issues and analyse understudied interactions between bank disclosure requirements and capital regulation. The second project, with the working title of Information Systems and Bank Lending, focuses on how internal information systems affect banks lending behaviour and monitoring incentives. Both projects therefore broadly deal with issues relating to how information flows influence bank investment and risk-taking, the first project concentrating on information flows between bank insiders and outside investors, and the second project analysing information flows across hierarchical structures within banks.

Dynamic Uncertainty Modelling in Finance

Contact person(s): Irene Klein, Christa Cuchiero Research area(s): Changing Market and Institutions (CMI) Funding body: FWF (Austrian Science Fund) Funding: 128,681.35 €

2019 - 2022

Since the beginning of the financial crisis in 2007, stability of financial markets has become a major topic attracting a lot of attention from experts in finance, economy and politics. In the field of mathematical finance, this led for instance to the emergence of a branch called "robust finance", which aims at making financial modeling more solid in times of crises. The goal of this project is to establish two important aspects in this area: introducing dynamic modeling ideas and jointly capturing model risk and information risk. Mathematically, we incorporate model risk via so-called mixture-models and non-linear Markov processes. In both approaches parameter uncertainty and its dynamic nature due to incoming information is explicitly taken into account. In other words we accommodate the view that model risk is among other things a consequence of insufficient or even wrong information. This information risk is modeled via two filtrations. The smaller filtration contains the information actually available to market participants, while the larger filtration also includes (idealized) information on unobservable quantities. Prices are supposed to be adapted to the larger filtration, whereas actual observations can only be done in the smaller filtration, because of unreliable data sources and discrete and noisy signals. This allows us to go beyond the usual assumptions taken in mathematical finance - for example, price processes do not need to be semimartingales any longer. In this general two-filtration setup in continuous time we analyze all foundational questions, like fundamental theorems, superhedging, stochastic integration and model calibration. Our main field of application are fixed income markets with multiple yield curves, which became due to the financial crisis highly important. These markets are a prototypical example for model uncertainty being caused by unobservable but important factors, namely liquidity and credit risk in this case. Beyond that they show the necessity of a new formulation of the mathematical modeling setup within which we aim to lay the theoretical foundations to answer questions of model calibration, pricing and hedging.

Why are refugees perceived as threat? Moral-emotional foundations of threat perception

Contact person(s): Michele Griessmair Research area(s): Human Behavior and the Economy (HBE) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 100,000.00 € 2021 - 2022

In 2016, Europe faced the arguably largest refugee challenge since World War II. Solving such refugee challenges requires cooperation on a national and international level, but politicians and the population are strongly divided on the issue. Immigration and refugee influxes have been a central topic in politics and the public debate for decades, including during the 2016 U.S. presidential elections, in which immigration was a fiercely disputed issue that polarized the country over travel bans, illegal immigration, a border wall, and limiting the refugee intake. Thus, the question why some people perceive refugees and immigrants as threat while others welcome them is a central area of inquiry with important theoretical and practical implications.

Prior research investigating the factors underlying attitudes towards refugees and immigration has focused on individuals' political orientation and national group identity, sociodemographic characteristics such as age, gender, and educational attainment, immigrants' ethnicity and country of origin, host country characteristics, and personality traits and attitudes, chief amongst them authoritarianism. Based on social intuitionist models, the current proposal investigates implicit moral-emotional responses as novel explanation for attitudes towards refugees. We propose that the degree to which individuals perceive refugees as threat to their culture or material well-being is strongly influenced by two antagonistic evolutionary sets of moral intuitions and related emotions - binding foundations and the propensity to experience disgust vs. individualizing foundations and the propensity to experience guilt, shame, and empathy. This would imply that the judgement of whether refugees constitute a threat is driven by reflexive, implicit emotional responses making the judgement more akin to an unconscious, automatic process rather than deliberate reasoning. This line of argumentation "differs dramatically from traditional research on political threats, which tends to highlight the impact of cognitively based perceptions" (Brader et al., 2008: 960) and may also explain the politicization of the refugee influxes and the vitriolic nature of the discussion.

On the Theory and Testing of Changing Choice Behavior $\,$

Contact person(s): Karl Schlag, Philipp Peitler Research area(s): Human Behaviour and the Economy (HBE) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 99,000.00 € 2021 - 2023

In experimental economics, it is usually assumed that a subject's decision-making behaviour does not change in the course of the experiment. This restriction can lead to the economist mistakenly interpreting the subject's behaviour as

a violation of a decision theory. On the other hand, assuming that behaviour can change arbitrarily makes falsification of the decision theory impossible. In this project, we develop a model in which decision behaviour can change, but which allows testable predictions. Furthermore, we conduct an experiment to test whether decision behaviour actually changes in the course of the experiment.

Essays on Distributional Macroeconomics - three interrelated projects studying the role of inequality and the distributional effects of several macroeconomic channels

Contact person(s): Philipp Schmidt-Dengler, Alexander Paul Hansak

Research area(s): Human Behaviour and the Economy (HBE) Funding body: Austrian Academy of Sciences (ÖAW) Funding: 77,000.00 €

2021 - 2023

Over the past few decades several countries have experienced an increase in inequality of wealth and income. Economic outcomes can lead to highly unequal distributions, but while this fact often spurs new debates among policy makers and the general public, it has long been neglected by macroeconomic models. Only since the early 2000s has the incorporation of explicit heterogeneity led to the emergence of models which try to explain why some people are rich, while others are poor. Especially due to the availability of high-quality micro-data and the development of powerful computational methods have such heterogeneous agent models become widely used. Hence, nowadays there exist several studies showing how "inequality matters for macro and macro matters for inequality". My dissertation consists of three interrelated projects studying the role of inequality and the distributional effects of several macroeconomic channels. I want to contribute to the existing literature by shedding light on different phenomena and by using quantitative macroeconomic models to produce new insights. The first chapter is concerned with the distributional effects of tax evasion and the implications of incomplete tax compliance on macroeconomic aggregates. Thus, I introduce tax evasion into a general equilibrium model with heterogeneous agents who can invest in intermediate goods and pay taxes on their realized gains. A preliminary solution of the model shows how tax evasion leads to higher inequality and that despite these considerable distortionary effects capital income taxation is still desirable. 1 In the second project I then plan to analyze whether the observed rise in inequality causally lead to an increase in household debts. If households feel like their are losing out, they are inclined to hold higher debts in order to keep up with the rest. This 'keeping up with the Joneses' effect is lacking in the quantitative literature so far. Consequently, I set up an overlapping generations model with consumption externalities where individuals compare their own utility with a reference group. Moreover, I will allow for bankruptcy to occur in equilibrium and hence, higher debt holdings will also lead to higher loan prices. Lastly, in the third chapter I want to study credit markets where creditors can shroud add-on prices to exploit consumer myopia, which potentially creates high inefficiencies for both naive and sophisticated borrowers. This could have drastic consequences for the question of whether and how to regulate the market for consumer credit and since heterogeneity plays an important

role for welfare implications, this question is best analyzed within a quantitative model. Thus, this project will add to the existing literature by introducing a framework with shrouded add-on prices into an incomplete markets model, which will allow to asses several regulatory policies, including the Credit CARD Act of 2009.

Manipulative Experts, Naive Consumers, and Their Search for Information

Contact person(s): Maarten Janssen, Boris Knapp Research area(s): Human Behaviour and the Economy (HBE) Funding body: Austrian Academy of Sciences (ÖAW) Funding: 77,000.00 € 2020 - 2022

Online markets rely on reviews. Internet platforms with user generated reviews - like Amazon or Yelp - are meant to distribute knowledge among consumers and thereby reduce the asymmetry of information between buyers and sellers. These platforms, however, are subject to issues that undermine this objective. One important impediment is the presence of fake reviews. It is well documented that some sellers create reviews themselves in order to boost demand. Consumers typically cannot tell fake reviews apart from organic ones (which is the whole point of creating fake reviews). Those who are aware that reviews can be fraudulentthe sophisticated consumers - can account for it buy being more cautious. Those who are unaware on the other hand the naive ones - are easily deceived. My dissertation focuses on the acquisition of information in such markets. In the first chapter of my thesis I analyze a theoretical model to gain insights into how consumer naivete is linked to information transmission and ultimately consumer welfare. I use these insights to evaluate the effects of educational policies. Analyzing review data from Amazon I provide supportive evidence for my findings. The second chapter consists of an experiment that tests the theoretical predictions from chapter one. Empirical issues impede a convincing analysis based on field data alone. In contrast to that, the controlled environment of the lab allows for reliably isolating and identifying the effects of interest. As this project is at an early stage we have not yet applied for approval by the Ethics Commission. After consultation with experienced researchers in the field we are very confident that the Commission will not object because no unconventional methodology is applied and subjects are not harmed in any way. An implicit assumption of the previous chapters is that information acquisition is given. In reality, however, a consumer decides whether and how much information to acquire. The third chapter examines consumers' search behaviour explicitly by building on the theoretical framework introduced in chapter one. Although the thesis has a narrow thematic focus it is methodologically diverse. Studying information acquisition from a theoretical, empirical, and experimental perspective allows for a thorough understanding of the questions at hand.

The distribution of tenant benefits in Austrian social housing

Contact person(s): Ana Begona Ania Martinez
Research area(s): Human Behavior and the Economy (HBE)
Funding body: Jubiläumsfonds der österreichischen
Nationalbank (OeNB)
Funding: 58,000.00 €
2020 - 2022

Social housing is expected to be one of the focal political issues in the next Viennese election in 2020. In particular, the issue of eligibility is now becoming the target of public debate. In the current public housing programs in Austria, eligibility is only checked when a family applies for subsidized housing and the upper income limits are quite generous compared to other European countries. This regularly raises the question whether subsidization is really targeting those who need it most. The topic is of pressing societal and political relevance, given the recent developments of the Austrian housing market.

The present project attempts to contribute to the evaluation of current social housing programs in Austria Our aim is to provide monetary measures of the impact of social housing on the living standards of tenants and estimate the associated dead weight loss of provision using SILC data. It has been suggested and it is becoming a matter of heated political discussion, that income eligibility should be regularly checked and the rents of less needy families should be appropriately increased. Our estimates would allow to get some insight on the benefit distribution according to household characteristics, like income or family size, as well as the possibilities for rent adjustments without disrupting the desire for social cohesion.

$Ulysses\,Contest-Digital\,Student\,Competition\,on\,Family\,Business$

Contact person(s): Emmanuella Plakoyiannaki Research area(s): Corporate Strategies and Processes (CSP), Human Behavior and the Economy (HBE) Funding body: European Commission Funding: 31,085.00 € 2021 - 2023

ULYSSES has been designed to become the 1st fully digital European student competition that focuses entirely and explicitly on family businesses (FB). To put this endeavor into practice, we will build up sustainable and regionally embedded university-industry interaction networks that input structurally well prepared and complex real business challenges into a digitally based student competition – the Ulysses Contest. We will do so on the basis of an innovative virtual learning and teaching platform that will be tailored to the functional needs of the student contest as well as to the individual user-groups (students, educators, family business stakeholder) requirements. As such, our project will drive change for the benefit of a new form of digitally integrated entrepreneurship education within the partners institutions and beyond.

International Business – Strategies for Integrated Europe

Contact person(s): Rudolf Vetschera Co-Project Manager: Oksana Galak

Research area(s): Corporate Strategies and Processes (CSP),

Management of Resources (MR) Funding body: European Commission Funding: 30,000.00 €

2020 - 2023

European integration created the environment with unique opportunities, but also with distinctive challenges for the European companies. Globalization, political changes of the last 60 years, liberalization of trade, labor and investment flows, as well as the growth of IT influenced all countries of the world, but probably were the most pronounced in the European Union. How did real sector respond to these changes? What does it take to be a successful busniss in the EU? What are the prospects for EU companies in the next decades?

These questions need to be raised an discussed today with those young people who will create a backbone of the economic growth in the next decades, as the success of the EU, both as an economic and political uniion, will to a large extent depend on their success as entrepreneurs, business leaders, policy makers and engaged eurocitizens.

Our primarly focus in this project is on master level students of the economic and business specialization of the University of Vienna – the largest educational institution in Austria.

Discrimination and Fostering Trust

Contact person(s): Wieland Müller

Research area(s): Human Behavior and the Economy (HBE) Funding body: Diligentia Foundation for Empirical Research

Funding: 20,000.00 €

2019 - 2022

Most of the literature surrounding the economics of discrimination has focused on eliciting preferences for discrimination and low trust through one-shot games. But this is where the existing literature has basically stopped - at highlighting the problem. Our goal is to take the next step by investigating simple yet potentially powerful solutions to the problem of low trust arising from ethnic discrimination with subjects from the general population. Given that discrimination is on the rise due to more ethnically diverse societies, the resulting low trust has become a pressing issue that begs solutions, lest it hampers economic progress. To the best of our knowledge, no other work has focused on engineering trust when there is discrimination. There has been much research into fostering trust, but not particularly in the presence of discrimination. This is the conceptual novelty of our proposed research.

Polynomial Volterra Finance

Contact person(s): Christa Cuchiero Research area(s): Changing Markets and Institutions (CMI) Funding body: staatl. Förderung

Funding: 6,000.00 € 2022 - 2023

Financial Mistakes and Credit Market Regulation

Contact person(s): Florian Exler Research area(s): Changing Markets and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 150,000.00 €

2022 - 2023

Financial contracts are complicated and consumers run the risk of making mistakes. They underestimate obligations or pay too late, leading to high penalties and possibly payment difficulties. Credit markets have therefore been reformed in both the EU and the USA. Despite the importance of financial errors for consumers and regulators, they play an important role in quantitative models, models used to evaluate such reforms. Our project aims to fill this gap. We develop a model in which financial errors are considered for the first time in order to the impact on efficiency and welfare of recent credit market reforms and the potential of to analyse the potential of improved financial education and consumer literacy.

Digitale Zentralbankwährung: Design, Verwendung und makroökonomische Implikationen

Contact person(s): Paul Pichler Research area(s): Changing Markets and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen Nationalbank (OeNB) Funding: 249,000.00 € 2022 - 2025

The proposed project seeks to facilitate improve the scientific assessment of the desirability of a Central Bank Digital Currency (CBDC) by developing a formal framework to better quantify its potential benefits and costs. It will focus on the systematic comparison of different potential designs of CBDC and the intensive versus extensive margin of adoption, i.e., who is likely to adopt CBDC and for what transactions will CBDC likely be used. The first part of the project will develop a payment instrument choice model of CBDC, the second part will incorporate CBDC into a macroeconomic model and study the effects of its introduction on financial and macroeconomic aggregates such as credit creation and output.

Common Ownership and Systemic Risk in the Banking Sector

Contact person(s): Thomas Gehrig

Research area(s): Changing Markets and Institutions (CMI) Funding body: Jubiläumsfonds der österreichischen

Nationalbank (OeNB) Funding: 190,000.00 €

2022 - 2026

The project documents the rise in common ownership in European banks by global investment funds since the Great Financial Crisis in 2007/8. This rise in common ownership is primarily concentrated in globally systemically important banks that are the main drivers of systemic risk exposure. Moreover, we identify significant differences in the ownership patterns of funds with a seemingly long-term orientation and funds with shorter investment horizons. The analytical part of the project aims to identify the underlying drivers of common ownership and assess the questionsof whether, ultimately, supervisors should be concerned about potentially destabilizing consequences and systemic risk caused by increasing common ownership.

Al-based planning for greener train operations

Contact person(s): Jan Fabian Ehmke
Research area(s): Data Science and Analytics (DSA),
Management of Resources (MR)
Funding body: FFG (Austrian Research Promotion Agency)
Funding: 242,261.00 €
2022 - 2025

In this project, the focus is on the planning of green railway operations. To this end, we will develop and investigate new techniques for resource planning considering environmental objectives such as minimizing energy consumption. These techniques will be Al-based and include simheuristics that learn to solve resource planning problems by combining simulation and optimization. We want to overcome the significant challenge of modelling energy consumption in a way that simheuristics can create green schedules for trains and drivers. This requires the analysis and aggregation of real-world energy consumption data provided by ÖBB, modeling of resource planning, as well as defining Al-based interaction between simulation and heuristic optimization.

Pro-aktive Tourenplanung für Kurzfrist-Testung in Pandemien

Contact person(s): Jan Fabian Ehmke
Research area(s): Data Science and Analytics (DSA),
Management of Resources (MR)
Funding body: FWF (Austrian Science Fund)
Funding: 387,182.25 €
2022 - 2024

VIPES - Verlässliche und integrierte Planung von Umläufen und Schichten in Eisenbahnsystemen

Contact person(s): Jan Fabian Ehmke
Research area(s): Data Science and Analytics (DSA),
Management of Resources (MR)
Funding body: FFG (Austrian Research Promotion Agency)
Funding: 291,782.00 €
2022 - 2025

The planning of resources in railway systems is a challenge due to the large number, complexity and interactions between infrastructure, traction units and personnel. The aim of planning is to ensure efficient and reliable railway operations. Due to the complexity of the overall railway system, resource planning for traction units and personnel is usually sequential. The primary objective is to minimise minimise costs, assuming that no delays or cancellations occur. However, especially with tight rotation and shift schedules, any disruptions that occur jeopardise disruptions jeopardise the reliability and, as a result, the efficiency of the entire railway system. The aim of this project is to optimise both the train schedules for traction units and the shift train crews in such a way that they are efficient and reliable. In order to optimise the quality of the plans determined using mathematical optimisation models and sophisticated solution methods in a realistic environment, they are evaluated in detail by an agentbased simulation. The great advantage of agent-based simulation is the possibility of analysing all relevant details and evaluating their reliability. Optimisation models, on the other hand, must abstract from the details of the of the overall railway system in order to find satisfactory solutions within acceptable runtimes. In order to achieve the goal of efficient and reliable plans at the same time, it is important to achieve intelligent interaction between optimisation and simulation. The simulation results in complex performance indicators that require an exchange of information between mathematical optimisation models, solution methods and agent-based simulation and thus significantly increase the quality of information in planning. To this end, existing approaches such as mathematical optimisation models and associated solution methods in order to incorporate information on delays and other disruptions into the planning process. Previous approaches only have a rudimentary exchange of information, which is limited to a small amount of predefined information and which is usually not automated. Within the framework of VIPES, we are explicitly focussing on the effective exchange of information between optimisation-based planning and simulation-based evaluation. An Al-based component identifies and analyses structures of efficient and reliable solutions and and reliable solutions and uses these findings to optimise the mathematical optimisation and the evaluation of results in a targeted manner with the necessary information in a targeted and smart way. Finally, the planning of traction units and personnel, which was previously separate, is integrated into a comprehensive simheuristic. The digital technologies developed will help to improve the efficiency and reliability and reliability of the transport services operated by ÖBB. A contribution will also be made by will also be the creation of rotation and shift schedules that are easier to explain in practice and therefore more likely to be accepted by operators and staff. The consortium is led by DWH GmbH and also consists of ÖBB Produktion GmbH, the University of Vienna (UW) and the Technical University of Dresden (TUD). DWH GmbH is responsible for agent-based simulation, analysing fault data and project management. ÖBB provides the necessary infrastructure and delay data and is available for discussions on the relevant planning problems. The TUD will further develop mathematical models for the circulation and shift and shift planning as well as suitable solutions. The UW will model disruptions using reliability models and design an Al-based control system that provides a smart interface between mathematical optimisation and agent-based simulation.

Optimierungs- und Planungsverfahren für die Einsammlung von Plastik und Metall

Contact person(s): Karl Franz Dörner Research area(s): Management of Resources (MR) Funding body: FFG (Austrian Research Promotion Agency) Funding: 12,500.00 € 2022 - 2023

The company Grundner GmbH approached the University of Vienna with the request to develop and evaluate an optimisation and planning process for the collection of plastic and metal. The questions were to be developed as part of an innovation cheque for the client, who research results as a basis for planning its delivery tours in a specific collection area, but also as a basis for further system development. The aim should be that the company Grunder can use this system for the planning of collection areas. Fleet size, unloading points and various time and volume restrictions should be taken into account. The detailed questions described below are based on the extensive experience of the logistics working group at the working group at the Institute for Business Decisions and Analytics at the University of Vienna will be worked on.

Verbraucherträgheit bei Produkt- und Vertragswechsel

Contact person(s): Christine Zulehner Research area(s): Human Behavior and the Economy (HBE) Funding body: FWF (Austrian Science Fund) Funding: 195,909.00 € 2022 - 2026

Der Informationsgehalt von Kaufentscheidungen

Contact person(s): Christine Zulehner Research area(s): Human Behavior and the Economy (HBE) Funding body: FWF (Austrian Science Fund) Funding: 132,909.00 € 2022 - 2026

AIROW - Artificial Intelligence in Rowing

Contact person(s): Nikolaus Hautsch Research area(s): Data Science and Analytics (DSA) Funding body: Federal Funding Funding: 973,394.00 € 2022-2025

This project will bring together methodological competence in statistics, machine learning and computer science with current developments in sport sciences as well as technological progress in wearables and medical diagnostics in order to optimize training load of top athletes in endurance sports. We will collect and process "big data" from training and performance processes of individual athletes and will use state-of-the-art machine learning technology in order to measure effective training load, to predict the effect of training impulses and to optimize training management. It will be carried out as a pilot project in cooperation with the Austrian Rowing Federation and will be tailored to the specific needs and conditions in rowing. In a later stage, the insights gained from the project will be transferred to disciplines with similar training contents and requirements, such as swimming, triathlon, cycling, cross-country skiing and long/mid-distance running. The project will bring together researchers from statistics, computer science, mathematics, sports science and sports medicine. While being practically highly relevant in order to strengthen the competitiveness of Austrian top-level sports, the project will be scientifically challenging and will produce novel insights and findings. The project is funded by the Bundesministeriums für Kunst, Kultur, öffentlichen Dienst und Sport and will be carried out by the Research Network Data Science and the Institute of Sports Science of the University of Vienna in collaboration

with the Austrian Rowing Federation.

Graduate Schools

VGSCO Vienna Graduate School on Computational Optimization

Contact person(s): Immanuel Bomze, Radu Ioan Bot, Monika Henzinger, Arnold Neumaier
Partner institutions: Faculty of Mathematics, Faculty of Computer Science, Vienna University of Economics and Business (WU), Vienna University of Technology (TU), Institute of Science and Technology Austria (IST)
Research area: Data Science and Analytics (DSA)
Funding body: FWF (Austrian Science Fund)
Funding: 2,056,866.00 € (total funding of project)
2020 - 2024 (2nd funding period)

The Vienna Graduate School on Computational Optimization (VGSCO) is a joint initiative between the Faculty of Business, Economics and Statistics, the Faculty of Mathematics and the Faculty of Computer Science (all 3 of University of Vienna), the Vienna University of Economics and Business (WU), the University of Technology Vienna (TU) and the Institute of Science and Technology Austria (IST) funded by the Austrian Science Funds (FWF). The Vienna Graduate School on Computational Optimization offers lecture series given by international experts in optimization related fields, organizes research seminars, retreats, soft skills courses, scientific workshops, and social events, provides travel grants, and supports research stays abroad. The short-time goal of the research and training programme of this Graduate School (DK+ programme) is to give the PhD candidates a comprehensive training in optimization with special emphasis on algorithmic and computational aspects as well as to prepare them for a scientific career by introducing them into the scientific networks of the participating scientists. The structure of the programme also allows to study the relations between different areas of optimization. In the long term we will foster collaboration between the members and their respective institutions in order to make Vienna a place of excellence in Computational Optimization. The first funding period ended in spring 2020; an extension of funding has been successfully applied for. The VGSCO is now run by the Faculty of Mathematics, but our faculty is still involved.

VGSE

Vienna Graduate School of Economics

Contact person(s): Maarten Janssen, Philipp Schmidt-Dengler Research area(s): Changing Market and Institutions (CMI),

Human Behavior and the Economy (HBE) Funding body: FWF (Austrian Science Fund)

Funding: 1,673,967.99 €

2010 - 2015 2017 - 2023

VGSE offers a challenging and rigorous PhD programme in economics. The school aims at attracting the very best students from Austria. Students train to become independent

researchers and teachers. The faculty members associated with VGSE are recognized by their peers as experts in their respective fields and are well connected to the international research community. The research areas of the faculty involved are closely interrelated, and together span both theoretical and applied topics that are of interest to PhD students. Students obtain full funding to spend most of the three years on research for their dissertation. They present their research in internal seminars attended by their peers and VGSE faculty as well as international conferences. They defend their dissertation before a committee including external faculty. Successful graduates from VGSE take academic jobs, or high level positions government and international organizations, as well as the private sector.

VGSF Vienna Graduate School of Finance

Contact person(s): Thomas Gehrig, Nikolaus Hautsch, Gyöngyi Lóránth, Günter Strobl
Partner institutions: Vienna University of Economics and Business (WU) & Institute for Advanced Studies (IHS)
Research area: Changing Market and Institutions (CMI)
Funding body: FWF (Austrian Science Fund)
Funding: 554,565.00 € (per rate share of University of Vienna)
2018 - 2022 (5th funding period)

The VGSF is a joint doctoral school of the University of Vienna, WU and the Institute of Advanced Studies (IHS). The VGSF offers a well-structured, top-notch PhD programme in Vienna since 2005. It has been a pioneer in structured doctoral education establishing the first doctoral school social sciences in Austria funded by the FWF. It builds on the core principles of inter-institutional cooperation, coeducation and co-supervision and recruits its students internationally. The faculty members are part of a widely recognized international network and leading scholars are invited to teach courses or to present their research in seminars. The focus of research is on asset pricing, market microstructure, corporate finance and financial intermediation. The programme is entirely run in English. VGSF has an excellent track record with placements at University of Chicago, MIT, Georgia Tech, University of Wisconsin, University of Amsterdam, Aarhus University, BI Norwegian Business School, University of Oslo, University of Copenhagen, Humboldt University, University of Odense, Hong Kong University, University of Calgary, Swiss Finance Institute and many more.

OMDS Oskar Morgenstern Doctoral School

The University of Vienna and the faculty of Business, Economics and Statistics strive to offer top-notch education to our PhD candidates. Currently, the faculty explores the possibility to integrate all its PhD programmes in a single doctoral school, the Oskar Morgenstern Doctoral School.

Dissemination of Research

This section lists activities in disseminating, discussing and debating research by our faculty members, starting with talks by speaker(s) in chronological order. We then state workshops that have been (co-)organised by members of our faculty, as well as presentations in one of our seminar series. We close this section by indicating awards and fellowships received in 2022.

Talks

Reliability-relevance trade offs with an attention-constrained manager

Ulrich Schäfer (Speaker) 5 Jan 2022

Signature SDEs as affine and polynomial Processes

Christa Cuchiero (Invited speaker) 6 Jan 2022

Nobles Fellowship Keynote speech

Markus Georg Reitzig (Speaker) Jan 2022

How to Belong? Inclusive Pedagogy Practices for Beginning Instructors in the Economics Classroom

Kirsten Wandschneider (Speaker) 7 Jan 2022

Discussion of "The effect of career concerns on team assignment" by Konstantin Flassak and Christian Hofmann

Ulrich Schäfer (Speaker)

7 Jan 2022

Reliability-relevance trade offs with an attention-constrained manager

Ulrich Schäfer (Speaker)

8 Jan 2022

A Simulation-Optimization Based Policy Disaster Management Game for Mass Casualty Incidents: Improved Management Strategies for Different Disaster Policy Scenarios

Marion Rauner (Speaker) 10 Jan - 25 Feb 2022

Budget Constraints and the Critical Mass in Advertising Diffusion Models in the Digital Economy

Andrea Seidl (Speaker)

19 Jan 2022

Complex Traveler Preferences in Multi-Modal Routing

Jan Fabian Ehmke (Speaker)

20 Jan 2022

Reliability-relevance trade offs with an attention-constrained manager

Ulrich Schäfer (Speaker)

21 Jan 2022

Fake News, Voter Overconfidence, and the Quality of Democratic Choice

Jean-Robert Tyran (Speaker)

1 Feb 2022

Rough covariance modeling - theory and empirics

Christa Cuchiero (Invited speaker)

8 Feb 2022

Exoplaneten und was uns ihre Daten über sie verraten

Christian Spreitzer (Speaker)

17 Feb 2022

Solution methods for the Dual-Resource-Constrained Reentrant Flexible Flow Shop

Johanna Mlekusch (Speaker), Richard Hartl (Contributor) 21 - 25 Feb 2022

Randomized signature for approximation of dynamic processes

Christa Cuchiero (Invited speaker)

1 Mar 2022

Measure-valued processes for energy markets

Christa Cuchiero (Invited speaker)

1 Mar 2022

Searching Online and Product Returns

Cole Williams (Speaker)

2 Mar 2022

Wie kommt der Energydrink in den Einkaufswagen?

Katharina Auer-Zotlöterer (Speaker)

4 Mar 2022

Virtuelle Meetings im Hochschulbereich - erste Schritte eines umfassenden Projekts

Michaela Schaffhauser-Linzatti (Speaker), Irene Kernthaler-Moser (Speaker)

4 Mar 2022

Technologiebewertung von virtuellen Lehrmethoden mittels Videokonferenzen-Tools: eine Umfrage unter Statistikstudierenden der Universität Wien im Herbst 2021

Lisa Carli (Speaker), Marion Rauner (Speaker)

4 Mar 2022

Verlustverwertung vor und in der Krise

Daniela Hohenwarter-Mayr (Invited speaker)

7 Mar 2022

Insolvenzrecht

Petra Inwinkl (Invited speaker)

10 - 11 Mar 2022

Optimal bailout strategies and the drift-controlled supercooled Stefan problem

Christa Cuchiero (Invited speaker)

14 - 18 Mar 2022

Lying to Speak the Truth: Selective Manipulation and Improved Information Transmission

Günter Strobl (Speaker)

16 Mar 2022

Optimal bailout strategies and the drift-controlled supercooled Stefan problem

Christa Cuchiero (Invited speaker)

17 Mar 2022

Einsamkeit: Aktuelle Daten in Österreich

David Wolfgang Schiestl (Speaker)

18 Mar 2022

Perspectives for a Theory of Need-based Justice

Bernhard Kittel (Speaker)

22 Mar 2022

Impulsreferat "Thesen zur Priorisierung von Bedarfen in der Sozialpolitik"

Bernhard Kittel (Speaker)

22 Mar 2022

The Digital Economy and Advertising Diffusion Models: Critical Mass and the Stalling Equilibrium

Andrea Seidl (Speaker)

24 Mar 2022

An Auction Mechanism for Carrier Collaboration in Logistics

Dmitriy Knyazev (Contributor), Daniel Rehsmann (Contributor), Rudolf Vetschera (Speaker)

24 Mar 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker)

25 Mar 2022

XXII Workshop on Quantitative Finance

Francesca Primavera (Speaker)

31 Mar - 1 Apr 2022

Optimal bailout strategies and the drift-controlled supercooled Stefan problem

Christa Cuchiero (Invited speaker)

1 Apr 2022

Measure-valued processes for energy markets

Christa Cuchiero (Invited speaker)

1 Apr 2022

Auswirkungen der Steuerreform auf den österreichischen Krvpto-Standort

Daniela Hohenwarter-Mayr (Invited speaker)

5 Apr 2022

Negotiator confidence in a dynamic bargaining model: theoretical model and empirical results

Rudolf Vetschera (Speaker)

11 Apr 2022

Optimal bailout strategies and the drift-controlled supercooled Stefan problem

Christa Cuchiero (Invited speaker)

14 Apr 2022

Commitment and communication in Bayesian persuasion: theory and experiment

Yan Xu (Speaker)

18 Apr 2022

An Auction Mechanism for Carrier Collaboration in Logistics

Dmitriy Knyazev (Contributor), Daniel Rehsmann (Contributor), Rudolf Vetschera (Speaker)

19 Apr 2022

Uncovering Fraudulent Behaviour: Evidence from Schools

Nora Kungl (Speaker)

21 Apr 2022

Statistical Challenges in Protein Dynamics Modelling

Tatyana Krivobokova (Invited speaker)

21 Apr 2022

Naïve Consumers and Financial Mistakes

Alexander Paul Hansak (Speaker), Florian Exler (Contributor) 21 Apr 2022

Statistically optimal estimation with local differential privacy

Lukas Steinberger (Speaker)

29 Apr 2022

Money Management and Real Investment

Günter Strobl (Speaker)

29 - 30 Apr 2022

Affirmative Action with Multidimensional Identities

Cole Williams (Speaker)

30 Apr 2022

Universal portfolios and model-free portfolio optimization

Christa Cuchiero (Invited speaker)

1 May 2022

Optimal bailout strategies and the drift-controlled supercooled Stefan problem

Christa Cuchiero (Invited speaker)

1 May 2022

Measure-valued processes for energy markets

Christa Cuchiero (Invited speaker)

1 May 2022

Scope and Limits of Bank Liquidity Creation

Thomas Gehrig (Contributor)

May 2022

"Income Inclusion Rule/Undertaxed Payment Rule" aus unionsrechtlicher Sicht

Daniela Hohenwarter-Mayr (Invited speaker)

2 May 2022

Efficient non-parametric estimation of Toeplitz covariance matrices

Tatyana Krivobokova (Invited speaker) 5 May 2022

Mit Experimenten Wirtschaft und Gesellschaft besser verstehen

Jean-Robert Tyran (Speaker) 10 May 2022

Relative perturbation bounds with applications to empirical covariance operators

Johannes Moritz Jirak (Invited speaker) 12 May 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker) 12 May 2022

Financing and Resolving Banking Groups

Gyöngyi Loranth (Speaker), Julian Kolm (Speaker), Albert Banal-Estañol (Speaker) 12 May 2022

Reward-based Crowdfunding: successful signaling from an entrepreneur

Lisa Posch (Speaker), Andreas Mladenow (Contributor), Christine Strauß (Contributor) 13 May 2022

Searching Online and Product Returns

Cole Williams (Speaker) 14 May 2022

Spin interaction of neutrons with an intensive laser pulse

Christian Spreitzer (Speaker) 19 May 2022

Evidence-based policy: the role of a public university

Jean-Robert Tyran (Speaker) 19 May 2022

Prediction of Pareto Fronts for Multimodal Travel Planning

Jan Fabian Ehmke (Speaker), Thomas Horstmannshoff (Contributor)

22 - 25 May 2022

Lying to Speak the Truth: Selective Manipulation and Improved Information Transmission

Günter Strobl (Speaker) 22 - 25 May 2022

Design of a combined pneumatic and door-to-door waste collection system

Richard Hartl (Speaker) 25 May 2022

A Large Neighbourhood Search Metaheuristic for the Contagious Disease Testing Problem

Karl Franz Dörner (Speaker) 25 May 2022

What Drives Brand Stereotypes? Investigating the Role of Consumer Characteristics on Brand Warmth and Brand Competence

Ilona Szöcs (Speaker) 26 May 2022

The "Dark Side" of CSR: Brands' Irresponsible Business Practices and Consumers' Price Responses

Maria Gabriela Montanari (Speaker), Ilona Szöcs (Speaker) 26 May 2022

Remote Work Options the New Standard? Evidence from Vacancy Postings during the COVID-19 Crisis

Lennart Ziegler (Speaker) 26 May 2022

Algortihmic Recommendations and Human Decisions

Daniel Garcia (Speaker) 28 May 2022

Signature methods in stochastic portfolio theory

Christa Cuchiero (Invited speaker)

1 Jun 2022

Collaborative Transportation for Attended Home Deliveries

Steffen Elting (Speaker), Jan Fabian Ehmke (Contributor), Margaretha Gansterer (Contributor) 1 Jun 2022

Searching Online and Product Returns

Cole Williams (Speaker)

3 - 5 Jun 2022

When to Stop Consulting

D. Marc Kilgour (Speaker) 3 Jun 2022

Non-standard errors

Thomas Gehrig (Speaker) 3 - 5 Jun 2022

Money Management and Real Investment

Günter Strobl (Speaker)

3 Jun 2022

Tax Amnesties and Tax Compliance: An Experimental Study Christian Koch (Speaker)

8 - 10 Jun 2022

Stochastic Service Network Design for a Platooning Service Provider

Yannick Scherr (Speaker), Mike Hewitt (Contributor), Dirk Christian Mattfeld (Contributor) 8 Jun 2022

The Dynamic Pickup and Delivery Problem with Auction-Based Collaboration

Yannick Scherr (Speaker), Margaretha Gansterer (Contributor), Richard Hartl (Contributor) 9 Jun 2022

Lying to Speak the Truth: Selective Manipulation and Improved Information Transmission

Günter Strobl (Speaker) 9 Jun 2022

Confidence in negotiation processes: From analytical models to recommendations

Rudolf Vetschera (Speaker)

9 Jun 2022

Collaborative Transportation for Attended Home Deliveries

Jan Fabian Ehmke (Speaker), Steffen Elting (Contributor), Margaretha Gansterer (Contributor)

9 Jun 2022

Algorithmic Recommendations and Human Decisions

Daniel Garcia (Speaker)

9 Jun 2022

Affirmative Action with Multidimensional Identities

Cole Williams (Speaker)

10 Jun 2022

11th World Congresses of the Bachelier Finance Society

Francesca Primavera (Speaker)

13 - 17 Jun 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker) 13 Jun 2022

Dynamic pickup and delivery with auction-based collaboration

Yannick Scherr (Speaker), Margaretha Gansterer (Contributor), Richard Hartl (Contributor) 13 Jun 2022

Route network design for a population-wide CoVid-19 testing program

Emilio Jose Alarcon Ortega (Speaker), Karl Franz Dörner (Contributor), Margaretha Gansterer (Contributor) 14 Jun 2022

Potential of Mobile Parcel Lockers with Individual Customer Preferences

Jan Fabian Ehmke (Speaker), Rico Kötschau (Contributor), Ninja Scherr (Contributor)

14 Jun 2022

Methods for solving very large-scale CVRPs in the context of waste collection

Alina-Gabriela Müller (Speaker), David Müller (Contributor), Karl Franz Dörner (Contributor)

14 Jun 2022

Affirmative Action with Multidimensional Identities

Cole Williams (Speaker) 17 - 18 Jun 2022

"Policy-Making, Trust and the Demand for Public Services: Evidence from a Nationwide Family Planning Program"

Dijana Zejcirovic (Speaker)

16 - 18 Jun 2022

Low Inflation and the German Bundesbank

Kirsten Wandschneider (Speaker)

17 Jun 2022

Cross-border losses suffered by companies in distress - Austrian group taxation

Daniela Hohenwarter-Mayr (Speaker)

17 Jun 2022

Gender-Age Differences in Hiring Rates and Prospective Wages. Evidence from Job Referrals to Unemployed Workers

Lennart Ziegler (Speaker)

18 Jun 2022

Joint non-parametric estimation of mean and autocovariances for Gaussian processes

Tatyana Krivobokova (Invited speaker) 20 Jun 2022

Relative perturbation bounds with applications to empirical covariance operators

Johannes Moritz Jirak (Speaker)

21 Jun 2022

Contesting Fake News

Daniel Rehsmann (Speaker)

21 Jun 2022

Ökosoziale Steuerreform in Österreich

Daniela Hohenwarter-Mayr (Invited speaker)

22 Jun 2022

Fully data-driven non-parametric estimation of Toeplitz covariance matrices

Karolina Klockmann (Speaker)

22 Jun 2022

Non-standard errors

Thomas Gehrig (Speaker)

24 - 27 Jun 2022

Mobile Parcel Lockers with Individual Customer Service

Rico Kötschau (Speaker), Jan Fabian Ehmke (Contributor), Ninja Scherr (Speaker)

27 Jun 2022

Screening by Matching

Daniel Garcia (Speaker)

30 Jun 2022

Posterior contraction for deep Gaussian process priors

Gianluca Finocchio (Invited speaker)

30 Jun 2022

Money Management and Real Investment

Günter Strobl (Speaker)

30 Jun 2022

Horizontal Collaboration in Transportation Logistics: Recent Developments

Richard Hartl (Speaker)

30 Jun 2022

Digital Mindset im Unternehmen

Frank Benda (Speaker)

30 Jun 2022

How does the way we represent lotteries affect risk preferences?

Geoffrey Castillo (Speaker)

30 Jun - 1 Jul 2022

Signature methods in stochastic portfolio theory

Christa Cuchiero (Invited speaker)

1 Jul 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker) 2 Jul 2022

Effects of sponsorship exposure and sponsor placement on sponsor image

Heribert Reisinger (Speaker)

3 - 7 Jul 2022

Collaborative Transportation for Attended Home Deliveries

Steffen Elting (Speaker), Jan Fabian Ehmke (Contributor), Margaretha Gansterer (Contributor)

3 - 6 Jul 2022

A hybrid genetic algorithm for the re-entrant flexible flow shop with labour resource constraints

Johanna Mlekusch (Speaker), Richard Hartl (Contributor) 3 - 6 Jul 2022

Multi-depot electric vehicle routing with single recharge

Ninja Scherr (Speaker), Magdalena E. Doerler (Contributor), Jan Fabian Ehmke (Contributor)

4 Jul 2022

Threshold phenomena in optimal control problems

Andrea Seidl (Speaker)

5 Jul 2022

Socioeconomic Differences of Region Shares in Outpatient Care Utilization: Evidence from Patient Migration

(Nora Kungl Speaker)

5 - 8 Jul 2022

Dynamic decision making for a collaborative pickup and delivery problem

Yannick Scherr (Speaker), Margaretha Gansterer (Contributor), Richard Hartl (Contributor) 5 Jul 2022

The Economics of Mental Health amidst the COVID-19 Pandemic: A two-way effect

Thomas Resch (Speaker)

7 Jul 2022

Private health insurance and redistribution preferences in the Austrian health care system: A case of mere self-interest?

Thomas Resch (Speaker)

7 Jul 2022

How do University Rectors Communicate in Times of Crises such as Covid-19? A Sentiment-Based Study

Angelos Angelakis (Speaker), Petra Inwinkl (Contributor) 8 - 10 Jul 2022

The Coming Crisis of COVID-Keynesianism in Britain, Germany and the USA

Valentina Ausserladscheider (Speaker) 9 Jul 2022

Legitimizing Neoliberalism through Social Democracy?

Valentina Ausserladscheider (Speaker)

10 Jul 2022

Author Meets Critics: "Business and Populism: the Odd Couple"

Valentina Ausserladscheider (Speaker)

10 Jul 2022

Accumulation and Obsolescence of Human Capital

Andreas Novak (Speaker)

12 - 15 Jul 2022

On the use of mean square error and directional forecast accuracy for model selection: a Monte Carlo investigation Robert Kunst (Speaker), Mauro Costantini (Contributor)

13 Jul 2022

Influencing Search

Cole Williams (Speaker)

16 - 22 Jul 2022

Why resilience in health care systems is more than coping with disasters: implications for health care policy

Marion Rauner (Speaker), Doris Behrens (Contributor), Margit Sommersguter-Reichmann (Contributor)

17 - 22 Jul 2022

Searching Online and Product Returns

Cole Williams (Speaker)

18 - 21 Jul 2022

Information Design with Image Concerns

Carl Heese (Contributor)

20 Jul 2022

Modeling negotiator behavior: Preferences, confidence and reciprocity

Rudolf Vetschera (Speaker)

23 Jul 2022

How do University Rectors Communicate in Times of Crises such as Covid-19? A Sentiment-Based Study

Angelos Angelakis (Speaker), Petra Inwinkl (Contributor) 29 Jul 2022

Fractured Society? A Social Science Perspective

Bernhard Kittel (Speaker)

3 Aug 2022

Conditional predictive inference for linear sub-models of high-dimensional data

Nicolai Amann (Speaker)

4 Aug 2022

Searching Online and Product Returns

Cole Williams (Speaker)

22 - 26 Aug 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker) 25 Aug 2022

Universal approximation theorems for continuous functions of càdlàg paths and Lévy-type signature models

Christa Cuchiero (Invited speaker)

26 Aug 2022

"Policy-Making, Trust and the Demand for Public Services: Evidence from a Nationwide Family Planning Program"

Dijana Zejcirovic (Speaker)

26 - 27 Aug 2022

Money Management and Real Investment

Günter Strobl (Speaker)

26 Aug 2022

Can Wage Transparency Alleviate Gender Sorting in the Labor Market?

Lennart Ziegler (Speaker)

26 Aug 2022

Universal approximation theorems for continuous functions of càdlàg paths and Lévy-type signature models

Christa Cuchiero (Invited speaker)

1 Sep 2022

Signature methods in stochastic portfolio theory

Christa Cuchiero (Invited speaker)

1 - 14 Sep 2022

Signature based models in finance: relation to affine and polynomial processes, calibration and inclusion of jumps

Christa Cuchiero (Invited speaker)

1 Sep 2022

The Social Recognition of Needs

Bernhard Kittel (Speaker)

1 Sep 2022

Commitment and communication in Bayesian persuasion: theory and experiment

Yan Xu (Speaker)

1 Sep 2022

Anti-immigration stances: An experimental investigation of economic and behavioral factors

Christian Koch (Speaker), Linda Dezsö (Contributor), Jean-Robert Tyran (Contributor)

1 Sep 2022

Searching Online and Product Returns

Cole Williams (Speaker)

2 - 3 Sep 2022

A Theory of Quality Time: The Seneca Model

Andreas Novak (Speaker)

6 - 9 Sep 2022

Strategic Request Acceptance for a Dynamic Pickup and Delivery Problem with Auction-based Collaboration

Yannick Scherr (Speaker), Margaretha Gansterer (Contributor), Richard Hartl (Contributor)

7 Sep 2022

Social Responsibility and Bank Resilience

Thomas Gehrig (Contributor)

7 Sep 2022

On the occurrence of abnormal thresholds in optimal control problems

Andrea Seidl (Speaker)

7 Sep 2022

Credit Market Competition and Bank Capitalization

Thomas Gehrig (Contributor)

7 Sep 2022

Collaborative Transportation Planning for Attended Home Deliveries

Margaretha Gansterer (Speaker), Jan Fabian Ehmke (Speaker), Steffen Elting (Contributor)

7 Sep 2022

Signature methods in stochastic portfolio theory

Christa Cuchiero (Keynote speaker)

8 - 9 Sep 2022

Militarised Ordoliberalism: the Reconstruction of German Stability Culture in a post-pandemic World

Valentina Ausserladscheider (Speaker)

8 Sep 2022

On the use of mean square error and directional forecast accuracy for model selection: a Monte Carlo investigation

Robert Kunst (Speaker), Mauro Costantini (Contributor) 13 Sep 2022

Keynote lecture anniversary conference Belgrade

Jean-Robert Tyran (Speaker)

15 Sep 2022

Discussion of "Strategic Use of Tone in Disclosures" by Lisa Knacker and Anna Rohlfing-Bastian

Ulrich Schäfer (Speaker)

15 Sep 2022

The Quantitative Effects of Basic Income Programs in the Presence of Automation

Alexander Paul Hansak (Speaker)

19 Sep 2022

Private Labels in Marketplaces

Radostina Shopova-van Linthoudt (Speaker)

19 Sep 2022

Zukunft des UmgrStG

Daniela Hohenwarter-Mayr (Keynote speaker) 20 Sep 2022

Strategic Use of Ambiguity

Philipp Külpmann (Speaker) 20 Sep 2022

DataSig Seminar

Francesca Primavera (Speaker) 21 Sep 2022

Anti-immigration stances: An experimental investigation of economic and behavioral factors

Christian Koch (Speaker), Linda Dezsö (Contributor), Jean-Robert Tyran (Contributor) 21 Sep 2022

Information Leaks and Voluntary Disclosure

Ulrich Schäfer (Speaker) 22 Sep 2022

The Quantitative Effects of Basic Income Programs in the Presence of Automation

Alexander Paul Hansak (Speaker) 23 Sep 2022

Socioeconomic Differences of Region Shares in Health Care Utilization: Evidence from Patient Migration

Nora Kungl (Speaker) 23 Sep 2022

Social media endorsers and brand stereotypes: The role of endorser-brand fit.

Ifigeneia Leri (Speaker), Adamantios Diamantopoulos (Contributor), Arnd Florack (Contributor) 23 Sep 2022

Towards Data Normalization Task for the Efficient Mining of Medical Data

Ivan Izonin (Speaker), Roman Tkachenko (Contributor), Natalya Shakhovska (Contributor), Bohdan Ilchyshyn (Contributor), Michal Greguš (Contributor), Christine Strauß (Speaker) 27 Sep 2022

Rechtsbefolgung und Rechtsdurchsetzung bei Kryptowerten im Steuerrecht

Daniela Hohenwarter-Mayr (Invited speaker) 30 Sep - 1 Oct 2022

Signature methods in stochastic portfolio theory

Christa Cuchiero (Invited speaker) 1 Oct 2022

Money Management and Real Investment Günter Strobl (Speaker)

1 Oct 2022

Measure-valued processes for energy markets

Christa Cuchiero (Invited speaker) 4 - 8 Oct 2022

Self-signaling in voting

Jean-Robert Tyran (Speaker) 6 Oct 2022

Dual Sourcing and Resilient Supply Chains

Thomas Gehrig (Invited speaker) 6 Oct 2022

Quantifying the Effects of Basic Income Programs in the Presence of Automation

Alexander Paul Hansak (Speaker) 7 Oct 2022

Port Talk - Resilient Society

Thomas Gehrig (Invited speaker) 10 Oct 2022

Dual Sourcing and Resilient Supply Chains

Thomas Gehrig (Invited speaker) 12 Oct 2022

Aus der Bahn geraten - Physikalische Grenzüberschreitungen

Christian Spreitzer (Speaker)

14 Oct 2022

Mobile Parcel Lockers with Individual Customer Service

Jan Fabian Ehmke (Speaker), Rico Kötschau (Contributor), Ninja Scherr (Contributor) 16 Oct 2022

Scope and Limits of Bank Liquidity Creation Thomas Gehrig (Invited speaker) 19 Oct 2022

Gibt es eine zweite Erde? Zur Detektion und Klassifikation von Exoplaneten Christian Spreitzer (Speaker) 20 Oct 2022

The sociology of long-term debt financing: the case of Austrian skiing resorts expansion under vulnerable climate conditions

Valentina Ausserladscheider (Speaker) 22 Oct 2022

Searching Online and Product Returns

Cole Williams (Speaker) Nov 2022

Scope and Limits of Bank Liquidity Creation

Thomas Gehrig (Invited speaker) 4 Nov 2022

Money Management and Real Investment

Günter Strobl (Speaker)

4 Nov 2022

Geographic and Socioeconomic Variation in Healthcare: Evidence from Migration

Nora Kungl (Speaker)

4 Nov 2022

Zweifelsfragen zur Vereinsmitgliedschaft

Arthur Weilinger (Speaker)

8 Nov 2022

Statistical Efficiency in Local Differential Privacy

Lukas Steinberger (Speaker) 8 Nov 2022

Public Health Herausforderungen: Long Covid und Energiekrise

Marion Rauner (Invited speaker)

8 Nov 2022

Financial Constraints, Firm Age, and the Labor Market

Brigitte Hochmuth (Speaker)

8 Nov 2022

2nd Edition of the School Machine Learning of Dynamic Processes and Time Series Analysis

Francesca Primavera (Speaker)

9 - 10 Nov 2022

Self-signaling in voting

Jean-Robert Tyran (Speaker)

10 Nov 2022

Commitment and communication in Bayesian persuasion: theory and experiment

Yan Xu (Speaker) 11 Nov 2022

Peers for the Fearless: Social Norms Facilitate Preventive Behaviour Perceive Low COVID-19 Health Risks

Bernhard Kittel (Speaker)

14 - 17 Nov 2022

Scope and Limits of Bank Liquidity Creation

Thomas Gehrig (Invited speaker)

15 Nov 2022

Request acceptance with overbooking in dynamic and collaborative vehicle routing

Yannick Scherr (Speaker), Margaretha Gansterer (Contributor), Richard Hartl (Contributor) 24 Nov 2022

Populism, Brexit, and the manufactured crisis of British neoliberalism

Valentina Ausserladscheider (Speaker)

24 Nov 2022

Data-driven Cooperative Attended Home Deliveries

Jan Fabian Ehmke (Speaker)

24 Nov 2022

Information Frictions and Opposed Political Interests

Carl Heese (Speaker)

26 Nov 2022

Using Experiments to promote our understanding of the economy and society

Jean-Robert Tyran (Speaker)

28 Nov 2022

Low Inflation and the German Bundesbank

Kirsten Wandschneider (Speaker)

28 Nov 2022

Global universal approximation of path space functionals on weighted spaces

Christa Cuchiero (Invited speaker)

28 Nov 2022

Social Resonsibility and Bank Resiliency

Thomas Gehrig (Invited speaker)

1 - 2 Dez 2022

Transatlantic differences in bank resiliency

Thomas Gehrig (Contributor)

2 - 3 Dez 2022

New Directions in Anti-poverty Research

Simon Heß (Speaker)

4 - 6 Dez 2022

Signature methods in Stochastic Portfolio Theory

Christa Cuchiero (Invited speaker)

8 Dez 2022

Information Frictions and Opposed Political Interests

Carl Heese (Speaker)

9 Dez 2022

Dualsourcing and Supply Chain Resilience

Thomas Gehrig (Speaker)

9 Dez 2022

Self-signaling in voting

Jean-Robert Tyran (Speaker)

13 Dez 2022

Scope and Limits of Bank Liquidity Creation

Thomas Gehrig (Invited speaker

14 Dez 2022

Measure-valued processes for energy markets

Christa Cuchiero (Invited speaker)

14 Dez 2022

Comment on Inaki Aldosoro: Asset managers, market liquidity and banking regulation

Thomas Gehrig (Speaker)

16 Dez 2022

Iterative regularization methods for ill-posed generalized linear models

Gianluca Finocchio (Invited speaker), Tatyana Krivobokova (Contributor)

18 Dez 2022

Efficient nonparametric estimation of Toeplitz covariance

Tatyana Krivobokova (Invited speaker)

18 Dez 2022

Fully data-driven non-parametric estimation of Toeplitz covariance matrices

Karolina Klockmann (Invited speaker), Tatyana Krivobokova (Contributor)

19 Dez 2022

Workshops and Conferences

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 10 Jan 2022

Langfristige Herausforderungen in einer kurzfristigen Welt

Thomas Gehrig (Organiser), Monika Merz (Organiser)

1 - 31 March 2022

100-jährige Jubiläumskonferenz des VHB

Thomas Gehrig (Participant)

7 - 9 Mar 2022

OA-Workshop des ZBW

Thomas Gehrig (Participant) 8 Mar 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 14 Mar 2022

24th Colloquium on Personnel Economics

Oliver Fabel (Participant)

16 - 18 Mar 2022

European Winter Symposium in Finance 2022

Thomas Gehrig (Advisor)

20 - 23 Mar 2022

2022 Swiss Winter Conference on Financial Intermediation

Thomas Gehrig (Advisor)

3 - 6 Apr 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 4 Apr 2022

Theories and Methods in Macroeconomics (T2M)

Brigitte Hochmuth (Participant)

21 - 22 Apr 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 25 Apr 2022

Wiener Konzernsteuertag 2021

Daniela Hohenwarter-Mayr (Organiser), Sabine Kirchmayr-Schliesselberger (Organiser), Gunter Mayr (Organiser) 2 May 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 2 May 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 9 May 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 16 May 2022

4th Workshop on Arc Routing Problems WARP 4

Georg Erwin Adrian Fröhlich (Participant)

22 - 24 May 2022

The Return of Inflation - 49. OeNB Economics Conference and 35th SUERF Colloquium

Thomas Gehrig (Participant) 23 May 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 25 May 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 30 May 2022

Finance Theory Group Meeting

Gyöngyi Loranth (Participant), Anatoli Segura (Participant), Jing Zeng (Participant)

1 - 3 Jun 2022

FIRS Conference 2022

Gyöngyi Loranth (Participant)

3 - 5 Jun 2022

Session "Empirical covariance operators and beyond" at EcoSta 2022

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 4 Jun 2022

CAAA Annual Conference 2022

Ulrich Schäfer (Participant)

9 - 11 Jun 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 13 Jun 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 20 Jun 2022

Sitzung der Herausgeber des Journal of Business Economics

Oliver Fabel (Participant)

21 Jun 2022

Advances in Mathematical Finance and Optimal Transport

Francesca Primavera (Participant)

22 - 26 Jun 2022

The Vienna Conference on Strategy, Organizational Design, and Innovation - 10 Years Anniversary

Markus Reitzig (Organiser)

24 - 26 Jun 2022

Advances in Mathematical Finance and Optimal Transport

Christa Cuchiero (Organiser), Irene Klein (Organiser), Beatrice Acciaio (Organiser), Mathias Beiglböck (Organiser), Astrid Kollros-Spinka (Organiser), Maria Elvira Mancino (Organiser) Josef Teichmann (Organiser)

27 Jun - 30 Jul 2022

XVII. Summer School on Accounting 2022

Ulrich Schäfer (Participant)

4-6 Jul 2022

14th Metaheuristics International Conference - MIC 2022

Alina-Gabriela Müller (Participant)

11 - 14 Jul 2022

World Finance Conference 2022

Thomas Gehrig (Advisor)

1 - 3 Aug 2022

17. Doktorand:innentreffen der Stochastik

Nicolai Amann (Participant)

3 - 5 Aug 2022

European Economic Association Conference 2022

Brigitte Hochmuth (Participant)

21 - 25 Aug 2022

33rd International Conference on database and Expert Systems Applications

Christine Strauß (Panel chair)

22 - 24 Aug 2022

European Finance Association 2022

Thomas Gehrig (Advisor)

24 - 27 Aug 2022

49th EARIE Annual Conference

Daniel Garcia (Participant)

26 - 28 Aug 2022

12th European Seminar on Bayesian Econometrics (ESOBE)

Michael Pfarrhofer (Organiser)

7 Sep 2022

Bootstrap for time series: theory and applications

Johannes Moritz Jirak (Participant)

7 - 9 Sep 2022

46. Jahrestagung der Deutschen Steuerjuristischen Gesellschaft e.V.

Daniela Hohenwarter-Mayr (Participant)

12 - 13 Sep 2022

Summer School on modern topics in time series analysis

Karolina Klockmann (Participant), Georg Köstenberger (Participant)

12 - 16 Sep 2022

EMAC 13th Regional Conference

Ifigeneia Leri (Participant)

21 - 23 Sep 2022

Tagung der Forschergruppe DFG-Research Unit 5381 -Mathematical Statistics in the Information Age - Statistical Efficiency and Computational Tractability

Johannes Moritz Jirak (Participant), Georg Köstenberger (Participant)

21 - 24 Sep 2022

First Conference of the Research Unit 5381 (DFG)

Nicolai Amann (Participant)

22 - 24 Sep 2022

6th SAFE Market Microstructure Conference

Christian Westheide (Organiser)

28 Sep 2022

EURO Wisdom YoungWomen4OR: Production and Logistics

Alina-Gabriela Müller (Participant)

29 Sep 2022

28 Annual Meeting of the German Finance Association - DGF

Thomas Gehrig (Participant)

29 Sep - 1 Oct 2022

Meeting of the Working Group Operations Research in Health Care and Disaster Management of the Austrian Society of Operations Research (ÖGOR)

Patrick Hirsch (Organiser), Marion Rauner (Organiser), Margit Sommersguter-Reichmann (Organiser), Tina Wakolbinger (Organiser), Walter Gutjahr (Organiser)

30 Sep 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser)

3 Oct 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser)

10 Oct 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser)

17 Oct 2022

2022 CAR Conference

Ulrich Schäfer (Participant)

21 - 22 Oct 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser)

24 Oct 2022

3. Österreichischer Vereinsrechtstag

Arthur Weilinger (Organiser), Alexander Schopper (Organiser) 8 Nov 2022

Festakt zur Übergabe der Festschrift Zorn

Daniela Hohenwarter-Mayr (Panel chair) 9 Nov 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 14 Nov 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 21 Nov 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 28 Nov 2022

Ethics of Business, Trade and Governance

Thomas Gehrig (Organiser) 2 Dec 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 5 Dec 2022

ISOR Colloquium

Lukas Steinberger (Organiser), Johannes Moritz Jirak (Organiser) 12 Dec 2022

22nd edition of the conference Mathematical Methods of Statistics

Tatyana Krivobokova (Participant) 12 - 16 Dec 2022

35th Australasian Banking and Finance Conference

Thomas Gehrig (Participant) 14 Dec 2022

World Finance & Banking Symposium 2022

Thomas Gehrig (Organiser) 16 Dec 2022

EURO Wisdom

Alina-Gabriela Müller (Participant) 16 Dec 2022

Session at CMStatistics 2022 "Topics in dimension reduction"

Tatyana Krivobokova (Organiser) 17 - 19 Dec 2022

Seminar Series

Our seminar series are platforms to discuss recent and ongoing research. The exchange of ideas takes place in a more or less informal atmosphere. A brown-bag seminar is more informal and ideal to discuss new ideas and work in progress while senior researchers tend to present polished papers in a departmental seminar. Our seminar series are organised and funded by our departments and centres.

Vienna Joint Economic Seminar

Consumption of Values

Itzhak Gilboa (HEC Paris) 13 Jan 2022

Local Projections in Unstable Environments

Barbara Rossi (BSE - Barcelona School of Economics) 20. Jan 2022

Taxing High-Powered Entrepreneurship

Florian Scheuer (University of Zurich) 10 Mar 2022

Differences in psychological attributes predict the gender but not the racial income gap

Nikos Nikiforakis (New York University Abu Dhabi) 17 Mar 2022

Influence and manipulation in weighted committee voting Stefan Napel (Universität Bayreuth)

24 Mar 2022

Downside and Upside Uncertainty Shocks

Luca Gambetti (BSE - Barcelona School of Economic 31 Mar 2022

Economics without prices and without games

Ariel Rubinstein (New York University) 7 Apr 2022

Inequality and Business Cycles

Florin Bilbiie (University of Cambridge) 28 Apr 2022

Can Wealth Buy Health? A Model of Pecuniary and Non-Pecuniary Investments in Health

Johanna Wallenius (Stockholm School of Economics) 5 May 2022

Optimal regional labor market policies

Philip Jung (Technische Universität Dortmund) 12 May 2022

Shelving or developing? The acquisition of potential competitors under financial constraints

Chiara Fumagalli (Università Bocconi) 19 May 2022

Refinancing cross-subsidies in the mortgage market

Alessandro Gavazza (London School of Economics) 02 Jun 2022

Why is the soft reserve auction so popular?

Axel Ockenfels (Max-Planck-Institut) 09 Jun 2022

Profitable Inequality

Anja Prummer (Johannes Kepler Universität, Linz) 23 Jun 2022

A model or approval

Paola Manzini (University of Bristol) 13 Oct 2022

Persuasion without Priors

Alexei Parakhonyak (University of Oxford) 20 Oct 2022

On the relative deservingness of capital and labor

Roberto Weber (University of Zurich)

27 Oct 2022

The Fast and the Studious? Ramadan Observance and Student Performance

Olivier Marie (Erasmus School of Economics, Rotterdam) 3 Nov 2022

"You need to have this information!": Using videos to increase demand for accountability on public revenue management

Christa Brunnschweiler (Norwegian University of Science and Technology, Trondheim) 10 Nov 2022

Can the ECB influence consumer energy prices?

Alexander Kriwoluzky (Deutsche Institut für Wirtschaftsforschung) 17 Nov 2022

Education expansion, college choice and labour market success

Michele Pellizzari (Geneva School of Economics and Management) 24 Nov 2022

Job stability, earnings dynamics, and life-cycle savings

Morith Kuhn (Universität Mannheim) 15 Dec 2022

ISOR Colloquium

Posterior predictive model checking using formal methods in a spatio-temporal model

Gregor Kastner (Alpen-Adria-University Klagenfurt) 10 Jan 2022

Recent advances in large sample correlation matrices and their applications

Johannes Heiny (Ruhr University Bochum, Germany) 14 Mar 2022

Overparametrization and the bias-variance dilemma

Johannes Schmidt-Hieber (University of Twente) 04 Apr 2022

Mean-field LIBOR market models and valuation of long term guarantees

Simon Hochgerner (FMA - Austrian Financial Market Authority) 25 Apr 2022

High-dimensional nonparametric functional graphical models via the additive partial correlation operator

Eftychia Solea (CREST and ENSAI, Rennes, France) 02 May 2022

The Completion of Covariance Kernels

Victor M. Panaretos (Ecole Polytechnique Fédérale de Lausanne, Switzerland) 09 May 2022

Estimating the lasso's effective noise

Michael Vogt (Ulm University, Germany) 16 May 2022

Statistical inference for intrinsic wavelet estimators of covariance matrices in a log-Euclidean manifold

Rainer von Sachs (Université catholique de Louvain, Belgium) 25 May 2022

Learning the regularity of curves in functional data analysis and applications

Valentin Patilea (CREST and ENSAI, France) 30 May 2022

Optimal stopping with signatures

Christian Bayer (Weierstraß Institute for Applied Analysis and Stochastics, Germany) 13 Jun 2022

Learning laws of Stochastic Processes

Harald Oberhauser (University of Oxford, United Kingdom) 20 Jun 2022

Optimal Transport-based Data Analysis: Inference, Algorithms, Applications

Axel Munk (Georg-August-University Göttingen, Germany) 03 Oct 2022

Optimal nonparametric testing of Missing Completely At Random, and its connections to compatibility

Richard J. Samworth (University of Cambridge, United Kingdom)

10 Oct 2022

On the weak convergence of the Nearest neighbor process

Françoise Portier (CREST and ENSAI, France) 17 Oct 2022

Multivariate Sparse Clustering for Extremes

Olivier Wintenberger (Sorbonne Université, France) 24 Oct 2022

MCMC-based Bayesian neural networks: Algorithmic and theoretical challenges

Mathias Trabs (Karlsruhe Institute of Technology, Germany) 14 Nov 2022

Semiparamteric estimation of McKean-Vlasov SDEs

Mark Podolskij (Université du Luxembourg) 21 Nov 2022

Inexact Penalty Decomposition Methods for Optimization Problems with Geometric Constraints

Matteo Lapucci (Università degli Studi di Firenze, Italy) 28 Nov 2022

Fast and Fair Simultaneous Confidence Bands for Functional Parameters

Dominik Liebl (University of Bonn, Germany) 05 Dec 2022

Optimal distributed testing under communication constraints in high-dimensional and nonparametric Gaussian white noise model

Botond Tibor Szabo (Bocconi University, Milan, Italy) 12.12.2022

Finance Research Seminar (VGSF)

What Drives Variation in the U.S. Debt/Output Ratio? The Dogs that Didn't Bark

Hanno Lustig (Stanford Graduate School of Business) 04 Mar 2022

100 Years of Rising Corporate Concentration

Yueran Ma (The University of Chicago Booth School of Business) 10 Mar 2022

Missing Data in Asset Pricing Panels

Michael Weber (The University of Chicago Booth School of Business) 18 Mar 2022

The Tragedy of Complexity

Adam Zawadowski (Central European University 25 Mar 2022

Do non-banks need access to the lender of last resort? Evidence from fund runs

Marie Hoerova (European Central Bank) 01 Apr 2022

Do the Big Three Vote to Curb Climate Change? An Empirical Analysis of Shareholder Meetings

Sebastien Pouget (Toulouse School of Economics) 08 Apr 2022

Financial Innovation, Aggregate Liquidity, and Coordination Failures

Matthieu Bouvard (Toulouse School of Economics) 22 Apr 2022

Jensen Bounds: Testable Restrictions on Asset Pricing Models

Andrea Vedolin (Boston University, Questrom School of Business)

29 Apr 2022

All-to-All Liquidity in Corporate Bonds

Terrence Hendershot (Berkeley Haas School of Business) 06 May 2022

Relative Performance Evaluation and Strategic Competition

Toni Whited (University of Michigan, Ross School of Business) 16 May 2022

Credit Crunches and the Great Stagflation

Philipp Schnabl (NYU Stern School of Business) 19 May 2022

Outsourcing Climate Change

Rui Duan (Vienna University of Economics and Business) 20 May 2022

Complex Production Networks and the Price Turnpike

Larry Blume (Cornell University) 25 May 2022

Designing Stress Scenarios

Cecilia Parlatore (NYU Stern School of Business) 03 Jun 2022

Blockchain Analysis of the Bitcoin Market

Antoinette Schoar (MIT Sloan School of Management) 09 Jun 2022

Risk Managers in Banks

Matthias Efing (HEC Paris) 24 Jun 2022

The Debt Capacity of a Government

Bernard Dumas (INSEAD)

07 Oct 2022

Know Your Customer: Informed Trading by Banks

Christian Leuz (University of Chicago, Booth School of Business)

14 Oct 2022

Additive Growth

Thomas Philippon (New York University, Stern School of Business) 20 Oct 2022

Trades, Quotes, and Information Shares

Björn Hagströmer (Stockholm University, Stockholm Business School) 28 Oct 2022

A Model of Informed Intermediation in the Market for Going Public

Jonathan Cohn (University of Texas at Austin, McCombs School of Business) 04 Nov 2022

Private Equity and Financial Adviser Misconduct

Youchang Wu (University of Oregon, Lundquist College of Business)

11 Nov 2022

The Value of Software

Roberto Gomez Cram (London Business School) 18 Nov 2022

Carbon Pricing and Firm-Level CO2 Abatement: Evidence from a Quarter of a Century-Long Panel

Per Strömberg (Stockholm School of Economics) 25 Nov 2022

Quote Competition in Corporate Bonds

Dmitry Livdan (University of California, Berkeley, Haas School of Business)
02 Dec 2022

Invest in Friends or Foreigners? Social Connectedness and Foreign Direct Investment

Oliver Rehbein (Vienna University of Economics and Business/WU Wien) 09 Dec 2022

Boundaries of the Bank

Uday Rajan (University of Michigan, Ross School of Business) 16 Dec 2022

VCEE Seminar Series

Fast then slow: Modelling revisions in the choice process, with an application to context effects

Alexia Gaudeul (Georg August Universität, Göttingen) 28 Jan 2022

Breaking bad: Malfunktioning institutions erode good

Agne Kajackaite (University of Milan) 18 Mar 2022

Reasoning and persuasion in social dilemmas

James Tremewan (Tor Vergata University of Rome) 8 Apr 2022

Spreading consensus: Correcting misperceptions about the views of the medical community has lasting impacts on Covid-19 vaccine take-up

Michal Bauer (Center for Economic Research and Graduate Education - Economics Institute) 13 May 2022

Beliefs in Repeated Games

Guillaume Fréchette (New York University) 24 Jun 2022

The Demand for News: Accuracy Concerns versus Belief Confirmation Motives

Ingar Haaland (Norwegian School of Economics)
14 Oct 2022

Performance Feedback and Gender Differences in Persistence

Maria Kogelnik (Yale University)

4 Nov 2022

Including Donors in the Provision of Public Goods Esther Blanco (Universität Innsbruck)

18 Nov 2022

Strategic Management and Organizational Studies

Learning about sudden rare shocks: airline responses to the Covid collapse

Heinrich R. Greve (INSEAD Singapore) 16 Mar 2022

Awards and Fellowships

EIEF Research Fellowship (Roma)

Gehrig, Thomas 2022

Best Paper Award

Angelakis, Angelos & Inwinkl, Petra 2022

Einzelförderung Stadt Wien - MA 7

Resch, Thomas 2022

Marie Jahoda Fellowship

Dezsö, Linda 2022

Förderstipendium der Heinrich Graf Hardegg'schen Stiftung für das Habilitationsprojekt

Wimmer, Alexander 2022

René Descartes Award

Schäfer, Ulrich 2022

SJPE Best Paper of the Year Prize 2021

Pfarrhofer, Michael 2022

Mentor ACR-Sheth Doctoral Symposium

Fuchs, Christoph 2022

Hans B. Thorelli Best Paper Award

Diamantopoulos, Adamantios 2022

Outstanding Paper Award - International Marketing Review

Diamantopoulos, Adamantios & Szöcs, Ilona 2022

Award of Excellence

Flora Lutz 2022

Bill Nobles Fellowship 2022

Markus Reitzig 2022

Citation-Based Ranking

The tables below provide a citation analysis for our tenured faculty and our professorial/senior research fellows (n = 55)¹ based on Scopus as of August 2024 taking the data into account up until and including the year 2022. This data-base is also used by the quality assurance unit of the university.

The table on the left shows the distribution of citations and the ranking of individuals by the total number of citations. The table on the right shows the distribution of citations and the ranking of individuals by Hirsch index h. The lower part of each table indicates the names of the faculty members who rank first according to these metrics. In case of faculty members achieving the same scores, we rank those in ascending order by age.

	Research impact by total number of citations		
Distribution of citations		Number of citations	Percentage of faculty members
		0-50	7%
		51-100	5%
		101-300	24%
		301-500	11%
		501-1000	11%
		> 1000	42%
Ranking of individuals	1	Diamantopoulos, A.	
	2	Hartl, R.	
	3	Dörner, K. F.	
	4	Gutjahr, W.	
	5	Kocher, M.	
	6	Pflug, G.	
	7	Bomze, I.	
	8	Plakoyiannaki, E.	
	9	Tyran, J-R.	
	10	Fuchs, Chr.	

	Research impact by Hirsch index h		
Distribution of citations		h-index	Percentage of faculty members
		0-2	2%
		3-5	11%
		6-10	27%
		11-15	16%
		16-20	13%
		> 20	31%
Ranking of individuals	1	Diamantopoulos, A.	
	2	Hartl, R.	
	3	Dörner, K. F.	
	4	Gutjahr, W.	
	5	Kocher, M.	
	6	Pflug, G.	
	7	Plakoyiannaki, E.	
	8	Tyran, J-R.	
	9	Bomze, I.	
	10	Wirl, F.	

¹ The discussion here does not consider the law professors Hohenwarter-Mayr and Weilinger because publications in legal science follow different logics and patterns.



Appendix

Faculty Journal List 2022

About the Faculty Journal List

The Faculty Journal List (FJL) is a dynamic, annually updated list that provides information on which journals are defined as Category 1 or Category 2 within the faculty. This definition was adopted in 2015 by the Research Commission and approved by the Faculty Board at the recommendation of the Scientific Advisory Board. The list is newly compiled at the beginning of every year and thus serves to retrospectively categorize the publications of the previous year.

For this purpose, the current individual lists of the different subject areas – citation indices **SSCI** (Social Sciences Citation Index) & **SCIE** (Science Citation Index Expanded) are taken from the Web of Science (Web of Science Core Collection – Web of Science Group) and ranked according to the respective Article Influence Scores of the journals.

clarivate.com/webofsciencegroup/solutions/web-of-science

The top 10% of the journals in these individual lists are listed as Category 1 journals in the FJL. The remaining journals of the top 25% of the individual lists are assigned to Category 2 (see Figure 1).

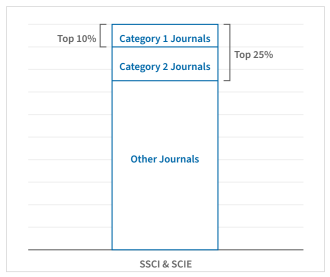


Figure 1: Categorization of Journals (citation indices SSCI & SCIE)

Additionally, four so-called complementary lists are included in the ranking. These include:

- **Business:** Jourqual 3.0. This ranking is based on the judgment of professors in Business in the German speaking area. There are two top levels in this ranking: The "A+" journals are assigned to Category 1, the "A" journals to Category 2 of the FJL. vhbonline.org/vhb4you/vhb-jourqual/vhb-jourqual-3
- Economics: Handelsblatt-VWL-Ranking. All journals in EconLit
 are considered for the ranking. The weights are based on
 SCImago Journal Rank (SJR) values. We use the top two levels
 in their classification. The "A+" journals (weight 1.0) are assigned
 to Category 1, the "A" journals with (weight 0.208-0.859) to
 Category 2 of the FJL.
 forschungsmonitoring.org
 - Torsenangsmomeoring.org
- **Statistics:** A list compiled by the Australian Mathematical Society (AMS) is used here. The "A*" journals contained therein are listed as category 1, the "A" journals as Category 2 of the FJL. austms.org.au/Rankings/0104_AustMS_final_ranked.html
- **Finance:** The list compiled by the Amsterdam Business School (ABS) is used here. The "A*" journals included are listed as Category 1, the "A" journals as Category 2 of the FJL. abs.uva.nl/research/research-policy/research-policy.html

The journals in our Faculty Journal List are listed alphabetically within the respective category:

- Category 1 Journals | 53
- Category 2 Journals | 66

Category 1 Journals

Α

Academic Medicine Academic Pediatrics

Academy of Management Annals
Academy of Management Journal (AMJ)
Academy of Management Learning & Education

Academy of Management Perspectives Academy of Management Review (AMR) Accident Analysis and Prevention

Accounting Review
Accounting, Organizations and Society

Accounting, Organizations and Soci Accounts of Chemical Research ACM Computing Surveys ACM Transactions on Graphics

ACS Catalysis
ACS Central Science
ACS Energy Letters
ACS Infectious Diseases
ACS Macro Letters
ACS Nano
ACS Photonics

ACS Sustainable Chemistry & Engineering

Acta Crystallographica Section D – Structural Biology

Acta Materialia Acta Mathematica Acta Neuropathologica

Acta Neuropathologica Communications

Acta Numerica

ACS Sensors

Acta Pharmaceutica Sinica B Acta Psychiatrica Scandinavica

Addiction

Additive Manufacturing

Advanced Materials

Administrative Science Quarterly (ASQ)
Advanced Drug Delivery Reviews
Advanced Energy Materials
Advanced Functional Materials
Advanced Healthcare Materials

Advanced Optical Materials
Advanced Science
Advances in Agronomy
Advances in Applied Mechanics
Advances in Applied Microbiology
Advances in Calculus of Variations

Advances in Carbohydrate Chemistry and Biochemistry

Advances in Ecological Research Advances in Engineering Software

Advances in Experimental Social Psychology

Advances in Geophysics
Advances in Immunology
Advances in Insect Physiology
Advances in Marine Biology
Advances in Mathematics
Advances in Nonlinear Analysis
Advances in Nutrition

Advances in Optics and Photonics Advances in Organometallic Chemistry Advances in Parasitology Advances in Physics Advances in Virus Research Advances in Water Resources

African Affairs
Age and Ageing
Ageing Research Reviews

Aging Cell

Agricultural and Forest Meteorology

Agricultural Systems
Agriculture and Human Values
Agriculture Ecosystems & Environment
Agronomy for Sustainable Development
Alcohol Research – Current Reviews

Aldrichimica Acta

Alimentary Pharmacology & Therapeutics

Allergy

Alzheimers & Dementia
Alzheimers Research & Therapy

American Economic Journal – Applied Economics American Economic Journal – Economic Policy American Economic Journal – Macroeconomics American Economic Journal – Microeconomics

American Economic Review

American Educational Research Journal

American Ethnologist American Historical Review

American Journal of Agricultural Economics

American Journal of Clinical Dermatology

American Journal of Bioethics

American Journal of Clinical Nutrition
American Journal of Critical Care
American Journal of Epidemiology
American Journal of Gastroenterology
American Journal of Health Economics
American Journal of Human Genetics
American Journal of Kidney Diseases
American Journal of Mathematics

American Journal of Obstetrics and Gynecology

American Journal of Ophthalmology American Journal of Political Science American Journal of Preventive Medicine

American Journal of Psychiatry American Journal of Public Health

American Journal of Respiratory and Critical Care Medicine

American Journal of Science American Journal of Sociology American Journal of Sports Medicine American Journal of Surgical Pathology American Journal of Transplantation American Political Science Review

American Psychologist American Sociological Review American Statistician

Analysis & Pde

Analytic Methods in Accident Research

Analytical Chemistry

Andrology

Anesthesiology

Angewandte Chemie - International Edition

Animal Behaviour Animal Cognition

Animal Feed Science and Technology
Animal Health Research Reviews

Animal Nutrition

Annales de l'Institut Henri Poincare C – Analyse Non Lineaire Annales Scientifiques de l'Ecole Normale Superieure

Annals of Applied Probability
Annals of Applied Statistics

Annals of Botany

Annals of Family Medicine Annals of Internal Medicine Annals of Mathematics Annals of Neurology

Annals of Oncology

Annals of Physical and Rehabilitation Medicine

Annals of Probability Annals of Statistics Annals of Surgery

Annals of Surgical Oncology

Annals of the American Academy of Political and Social Science

Annals of the Rheumatic Diseases Annals of Tourism Research Annual Review of Analytical Chemistry

Annual Review of Animal Biosciences Annual Review of Anthropology Annual Review of Applied Linguistics

Annual Review of Astronomy and Astrophysics

Annual Review of Biochemistry

Annual Review of Biomedical Engineering

Annual Review of Biophysics

Annual Review of Cancer Biology – Series Annual Review of Cell and Developmental Biology Annual Review of Chemical and Biomolecular Engineering

Annual Review of Clinical Psychology Annual Review of Condensed Matter Physics

Annual Review of Criminology

Annual Review of Earth and Planetary Sciences
Annual Review of Ecology Evolution and Systematics

Annual Review of Economics
Annual Review of Entomology

Annual Review of Environment and Resources Annual Review of Financial Economics Annual Review of Fluid Mechanics

Annual Review of Food Science and Technology

Annual Review of Genetics

Annual Review of Genomics and Human Genetics

Annual Review of Immunology Annual Review of Law and Social Science

Annual Review of Linguistics Annual Review of Marine Science Annual Review of Materials Research

Annual Review of Medicine Annual Review of Microbiology Annual Review of Neuroscience

Annual Review of Nuclear and Particle Science

Annual Review of Nutrition

Annual Review of Organizational Psychology and Organizational Behavior

Annual Review of Pathology – Mechanisms of Disease Annual Review of Pharmacology and Toxicology

Annual Review of Physical Chemistry

Annual Review of Physiology
Annual Review of Phytopathology
Annual Review of Plant Biology
Annual Review of Political Science
Annual Review of Psychology

Annual Review of Public Health
Annual Review of Resource Economics

Annual Review of Sociology

Annual Review of Statistics and its Application

Annual Review of Virology
Annual Review of Vision Science

Anthropocene Review Antiviral Research

Applied and Computational Harmonic Analysis

Applied Catalysis B - Environmental

Applied Energy
Applied Linguistics
Applied Mechanics Reviews
Applied Physics Reviews
Applied Spectroscopy Reviews
Applied Surface Science
Applied Thermal Engineering
Archive for History of Exact Sciences

Archive for History of Exact Sciences

Archive for Rational Mechanics and Analysis

Archives of Computational Methods in Engineering

Archives of Disease in Childhood – Fetal and Neonatal Edition

Archives of Pathology & Laboratory Medicine
Archives of Physical Medicine and Rehabilitation
Arteriosclerosis Thrombosis and Vascular Biology

Arthroscopy – The Journal of Arthroscopic and Related Surgery

Artificial Intelligence

Asterisque

Astronomy and Astrophysics Review Astrophysical Journal Supplement Series

AUK

Australian Critical Care

Automatica

Automation in Construction Avian Conservation and Ecology

Avian Pathology

В

Bayesian Analysis

Behavior Research Methods Behavioral and Brain Sciences

Behavioral Ecology

Behavioral Ecology and Sociobiology Behaviour Research and Therapy

Big Data & Society

Bilingualism – Language and Cognition

Bioactive Materials

Biodrugs

Bioengineering & Translational Medicine

Biofabrication Bioinformatics Biological Conservation Biological Psychiatry

Biological Psychiatry - Cognitive Neuroscience and Neuroimaging

Biological Reviews

Biology and Fertility of Soils

Biology of Blood and Marrow Transplantation

Biomacromolecules Biomaterials Biometrics Biometrika

Bioresource Technology

Bioscience

Biosensors & Bioelectronics

Biostatistics

Biotechnology Advances Bipolar Disorders

Birth-Issues in Perinatal Care

BJOG - An International Journal of Obstetrics and Gynaecology

Blood

Blood Advances Blood Cancer Journal BMC Biology BMC Medicine BMC Nursing

BMJ – Global Health BMJ – Quality & Safety BMJ – British Medical Journal

Bollettino di Storia Delle Scienze Matematiche

Bone & Joint Journal Bone Research Brain

Brain and Language
Brain Stimulation
Brain Structure & Function
Breastfeeding Medicine
Briefings in Bioinformatics

British Journal for the Philosophy of Science

British Journal of Anaesthesia British Journal of Dermatology British Journal of General Practice

British Journal of Mathematical & Statistical Psychology

British Journal of Pharmacology British Journal of Political Science British Journal of Psychiatry British Journal of Sports Medicine British Journal of Surgery

Brookings Papers on Economic Activity

Building and Environment
Building Research and Information

Bulletin of the American Mathematical Society
Bulletin of the American Meteorological Society
Bulletin of the World Health Organization

Business Ethics Quarterly

C

CA – A Cancer Journal for Clinicians

Calculus of Variations and Partial Differential Equations

California Law Review

Cambridge Journal of Mathematics

Cambridge Journal of Regions Economy and Society

Canadian Medical Association Journal

Cancer Cell Cancer Discovery

Cancer Epidemiology Biomarkers & Prevention

Cancer Immunology Research

Cancer Research

Cancer Treatment Reviews

Cannabis and Cannabinoid Research

Carbohydrate Polymers Catalysis Today

CBE - Life Sciences Education

CELL

CELL – Chemical Biology
CELL – Death and Differentiation

CELL – Host & Microbe CELL – Metabolism CELL – Research CELL – Stem Cell CELL – Systems Cellulose

Cement & Concrete – Composites Cement and Concrete – Research

Chem

Chemical Engineering Journal

Chemical Reviews Chemical Society Reviews Chemistry of Materials

Chest

Child Abuse & Neglect Child Development

Child Development Perspectives

Child Maltreatment China Journal China Quarterly Chinese Medicine Circulation

Circulation - Research

Circulation – Cardiovascular Imaging
Circulation – Genomic and Precision Medicine

Circulation - Heart Failure

Cladistics
Climate of the Past
Clinical Cancer Research
Clinical Chemistry

Clinical Child and Family Psychology Review

Clinical Epidemiology

Clinical Gastroenterology and Hepatology

Clinical Infectious Diseases

Clinical Journal of the American Society of Nephrology

Clinical Microbiology and Infection Clinical Microbiology Reviews Clinical Oral Implants Research

Clinical Orthopaedics and Related Research

Clinical Pharmacokinetics

Clinical Pharmacology & Therapeutics Clinical Psychological – Science Clinical Psychology – Review

Clinical Psychology – Science and Practice

Clinical Rehabilitation

CNS Drugs

Coastal Engineering

Cochrane Database of Systematic Reviews

Cognitive Psychology

Cold Spring Harbor Perspectives in Biology Cold Spring Harbor Perspectives in Medicine

Columbia Law Review

Commentarii Mathematici Helvetici Common Market Law Review

Communication Methods and Measures

Communication Monographs
Communication Theory

Communications in Mathematical Physics Communications in Partial Differential Equations

Communications of the ACM

Communications on Pure and Applied Mathematics

Communications Physics
Comparative Political Studies

Comparative Studies in Society and History

Composites Part A – Applied Science and Manufacturing

Composites Part B – Engineering Compositio Mathematica Comprehensive Physiology

Comprehensive Reviews in Food Science and Food Safety

Computational Mechanics

Computer Methods in Applied Mechanics and Engineering

Computer Physics Communications

Computer Science Review

Computer-Aided Civil and Infrastructure Engineering

Computers & Education Computers & Structures

Computers and Electronics in Agriculture

Computers in Human Behavior Conservation Biology

Conservation Letters

Contemporary Accounting Research

Contemporary Physics

Contributions to Mineralogy and Petrology

Coordination Chemistry Reviews

Coral Reefs

Corpus Linguistics and Linguistic Theory

Corrosion Science

Crime and Justice - A Review of Research

Criminology Crispr Journal Critical Inquiry

Critical Reviews in Biochemistry and Molecular Biology

Critical Reviews in Biotechnology

Critical Reviews in Clinical Laboratory Sciences

Critical Reviews in Environmental Science and Technology

Critical Reviews in Food Science and Nutrition

Critical Reviews in Plant Sciences Critical Reviews in Toxicology

Crop Journal Cryosphere

Cultural Anthropology Current Anthropology Current Biology

Current Climate Change Reports

Current Directions in Psychological Science Current Environmental Health Reports Current Epidemiology Reports

Current Forestry Reports Current Neuropharmacology Current Obesity Reports

Current Opinion in Behavioral Sciences Current Opinion in Biotechnology Current Opinion in Chemical Biology

Current Opinion in Environmental Sustainability

Current Opinion in Food Science Current Opinion in Insect Science Current Opinion in Microbiology Current Opinion in Neurobiology Current Opinion in Pharmacology Current Opinion in Plant Biology

Current Opinion in Psychology Current Opinion in Solid State & Materials Science

Current Zoology

D Demography

Depression and Anxiety

Desalination
Development
Developmental Cell

Developmental Cognitive Neuroscience

Developmental Psychology Developmental Review

Diabetes
Diabetes Care
Diabetologia

Diabetologie und Stoffwechsel Dialogues in Clinical Neuroscience Dialogues in Human Geography

DNA Repair

Drug and Alcohol Dependence

Drug Discovery Today
Drug Resistance Updates

Drug Safety Drugs

Duke Mathematical Journal Dyes and Pigments

Ē

Ear and Hearing

Earth and Planetary Science Letters

Earth System Dynamics Earth System Science Data

Earthquake Engineering & Structural Dynamics

Earthquake Spectra
Earths Future
Earth-Science Reviews
Ebiomedicine
Ecography

Ecological Monographs
Ecology Letters
Econometric Theory
Econometrica
Econometrics Journal

Economic Development and Cultural Change

Economic Geography
Economic History Review
Economic Journal
Economic Policy

Economics of Education Review Education Finance and Policy

Educational Evaluation and Policy Analysis

Educational Psychologist Educational Psychology Review Educational Research Review Educational Researcher

Electrochemical Energy Reviews

Elements Elife Embo Journal

Embo Molecular Medicine

Embo Reports

Emerging Infectious Diseases

Emotion Review Endocrine Reviews Endoscopy Energy Energy & Environmental Materials Energy & Environmental Science

Energy and Buildings

Energy Conversion and Management

Energy Storage Materials

Engineering Engineering Geology

Entrepreneurship Theory and Practice Environment and Planning D – Society & Space

Environment International
Environmental Health

Environmental Health Perspectives

Environmental Innovation and Societal Transitions

Environmental Modelling & Software
Environmental Research Letters
Environmental Science & Technology
Environmental Science & Technology Letters

Epidemiologic Reviews

Epidemiology

Epidemiology and Psychiatric Sciences

Epilepsy Currents

Ethics

European Child & Adolescent Psychiatry

European Heart Journal

European Heart Journal – Cardiovascular Imaging

European Heart Journal – Cardiovascular Pharmacotherapy

European Journal of Agronomy

European Journal of Cardiovascular Nursing

European Journal of Epidemiology European Journal of Heart Failure

European Journal of Nuclear Medicine and Molecular Imaging

European Journal of Oral Implantology

European Journal of Vascular and Endovascular Surgery

European Respiratory Journal European Review of Social Psychology European Sociological Review

European Urology

European Urology Oncology

Eurosurveillance

Evidence-Based Mental Health
Evolution and Human Behavior
Evolution Medicine and Public Health

Evolutionary Anthropology Exceptional Children

Exercise and Sport Sciences Reviews
Exercise Immunology Review
Explorations in Economic History

Exposure and Health
Extreme Mechanics Letters

F

Fems Microbiology Reviews Fertility and Sterility Field Crops Research Fish and Fisheries

Fisheries

Food and Energy Security

Food Chemistry Food Hydrocolloids Food Microbiology Food Policy

Food Science and Human Wellness

Foreign Affairs

Forensic Science International – Genetics

Forest Ecology and Management

Forest Ecosystems
Forum of Mathematics Pi
Forum of Mathematics Sigma

Foundations and Trends in Information Retrieval Foundations of Computational Mathematics

Freshwater Biology

Friction

Frontiers in Ecology and the Environment

Frontiers in Marine Science Frontiers in Neuroanatomy Frontiers in Neuroendocrinology Frontiers in Plant Science Frontiers in Veterinary Science

Frontiers in Zoology Fungal Diversity Future of Children

G

Gastroenterology
Gender & Society
Genes & Development
Genetics in Medicine
Genetics Selection Evolution

Genome Biology Genome Medicine Genome Research

Genomics Proteomics & Bioinformatics

Geobiology

Geochemical Perspectives Letters Geochimica et Cosmochimica Acta Geological Society of America Bulletin

Geology

Geometric and Functional Analysis

Geometry & Topology Geophysical Research Letters Geoscience Frontiers

Geoscientific Model Development

Geotechnique Gerontologist

Global and Planetary Change Global Biogeochemical Cycles Global Change Biology

Global Change Biology Bioenergy Global Ecology and Biogeography

Global Environmental Change – Human and Policy Dimensions Global Food Security – Agriculture Policy Economics and Environment

Globalization and Health

GLQ - A Journal of Lesbian and Gay Studies

Gondwana Research

 ${\tt Governance-An\,International\,Journal\,of\,Policy\,Administration\,and\,Institutions}$

Green Energy & Environment

Gut

Gut Microbes

Н

Haematologica Harmful Algae

Harvard Business Review Harvard Educational Review Harvard Law Review

Health Affairs

Health Psychology Review

Industrial and Organizational Psychology – Perspectives on Science and Practice

Infectious Disease Clinics of North America

Hearing Research Infectious Diseases of Poverty Hepatology InfoMat Historia Mathematica Information & Management Historical Journal Information Communication & Society History Workshop Journal Information Fusion Horticultural Plant Journal Information Systems Journal Horticulture Research Information Systems Research (ISR) Human Relations Inorganic Chemistry Human Reproduction Inorganic Chemistry Frontiers Human Reproduction Update Insect Biochemistry and Molecular Biology Hydrology and Earth System Sciences Insect Systematics and Diversity Integrative and Comparative Biology Hypertension Intensive Care Medicine Intermetallics ICES Journal of Marine Science International Affairs IEEE Communications Magazine International Communications in Heat and Mass Transfer **IEEE Communications Surveys and Tutorials** International Journal of Behavioral Nutrition and Physical Activity IEEE Computational Intelligence Magazine International Journal of Computer Vision IEEE Control Systems Magazine International Journal of Energy Research IEEE Geoscience and Remote Sensing Magazine International Journal of Engineering Science IEEE Industrial Electronics Magazine International Journal of Epidemiology IEEE Internet of Things Journal International Journal of Evidence-Based Healthcare IEEE Journal of Selected Topics in Signal Processing International Journal of Heat and Mass Transfer IEEE Journal on Selected Areas in Communications International Journal of Hospitality Management IEEE Network International Journal of Impact Engineering IEEE Signal Processing Magazine International Journal of Information Management IEEE Transactions on Aerospace and Electronic Systems International Journal of Machine Tools & Manufacture IEEE Transactions on Automatic Control International Journal of Management Reviews IEEE Transactions on Computational Imaging International Journal of Mechanical Sciences IEEE Transactions on Control of Network Systems International Journal of Middle East Studies IEEE Transactions on Cybernetics International Journal of Nursing Studies IEEE Transactions on Dependable and Secure Computing International Journal of Oral Science IEEE Transactions on Evolutionary Computation International Journal of Plasticity IEEE Transactions on Fuzzy Systems International Journal of Press/Politics IEEE Transactions on Image Processing International Journal of Production Economics IEEE Transactions on Industrial Electronics International Journal of Qualitative Methods IEEE Transactions on Industrial Informatics International Journal of Radiation Oncology Biology Physics IEEE Transactions on Information Forensics and Security International Journal of Research in Marketing IEEE Transactions on Intelligent Transportation Systems International Journal of Rock Mechanics and Mining Sciences IEEE Transactions on Medical Imaging International Journal of Stem Education IEEE Transactions on Multimedia International Journal of Stroke IEEE Transactions on Network Science and Engineering International Journal of Transgenderism IEEE Transactions on Neural Networks and Learning Systems International Journal of Urban and Regional Research IEEE Transactions on Pattern Analysis and Machine Intelligence International Materials Reviews IEEE Transactions on Power Systems International Organization IEEE Transactions on Robotics International Review of Sport and Exercise Psychology IEEE Transactions on Services Computing International Reviews in Physical Chemistry IEEE Transactions on Signal and Information Processing Over Networks International Security IEEE Transactions on Smart Grid International Soil and Water Conservation Research IEEE Transactions on Software Engineering International Studies Quarterly IEEE Transactions on Sustainable Energy Internet and Higher Education IEEE Transactions on Systems, Man, and Cybernetics - Systems Internet Interventions - The Application of Information Technology in IEEE Vehicular Technology Magazine Mental and Behavioural Health **IEEE Wireless Communications** Inventiones Mathematicae IEEE ASME Transactions on Mechatronics ISME Journal ILR Review ISPRS Journal of Photogrammetry and Remote Sensing IMA Journal of Numerical Analysis **IUCrJ** Immunity Immunological Reviews JACC - Cardiovascular Imaging Implementation Science JACC - Cardiovascular Interventions Indoor Air JACC - Heart Failure

JAMA Cardiology

JAMA Dermatology

JAMA Internal Medicine JAMA Network Open JAMA Neurology JAMA Oncology JAMA Ophthalmology

JAMA Otolaryngology – Head & Neck Surgery

JAMA Pediatrics JAMA Psychiatry JAMA Surgery

JAMA – Journal of the American Medical Association

JCI Insight

JMIR Public Health and Surveillance

JNCI - Journal of the National Cancer Institute

Joule

Journal de Mathematiques Pures et Appliquees Journal for Immunotherapy of Cancer

Journal for Research in Mathematics Education Journal für die Reine und Angewandte Mathematik

Journal of Abnormal Psychology
Journal of Accounting & Economics
Journal of Accounting Research
Journal of Adolescent Health
Journal of Advanced Ceramics
Journal of Advanced Nursing

Journal of Allergy and Clinical Immunology

Journal of Allergy and Clinical Immunology - In Practice

Journal of American History
Journal of Animal Ecology

Journal of Animal Science and Biotechnology
Journal of Antimicrobial Chemotherapy

Journal of Applied Ecology Journal of Applied Psychology Journal of Archaeological Research

Journal of Astronomical Telescopes Instruments and Systems

Journal of Atmospheric and Oceanic Technology

Journal of Avian Biology

Journal of Bone and Joint Surgery. American Volume.

Journal of Business & Economic Statistics

Journal of Business Venturing

Journal of Cachexia Sarcopenia and Muscle Journal of Cardiovascular Magnetic Resonance

Journal of Catalysis Journal of Causal Inference

Journal of Chemical Information and Modeling Journal of Child Psychology and Psychiatry

Journal of Climate

Journal of Clinical Epidemiology
Journal of Clinical Investigation
Journal of Clinical Oncology
Journal of Clinical Periodontology
Journal of CO2 Utilization
Journal of Communication
Journal of Comparative Neurology

Journal of Computational and Graphical Statistics

Journal of Computational Physics

Journal of Computer-Mediated Communication

Journal of Conflict Resolution

Journal of Consulting and Clinical Psychology

Journal of Consumer Psychology Journal of Consumer Research Journal of Contemporary Asia Journal of Contemporary China Journal of Controlled Release Journal of Dairy Science
Journal of Democracy
Journal of Dental Research
Journal of Dentistry

Journal of Development Economics Journal of Differential Geometry

Journal of Ecology
Journal of Econometrics
Journal of Economic Geography
Journal of Economic Growth
Journal of Economic History
Journal of Economic Literature
Journal of Economic Perspectives

Journal of Educational and Behavioral Statistics

Journal of Educational Psychology Journal of Energy Chemistry Journal of Engineering Education

Journal of Environmental Economics and Management

Journal of Ethnic and Migration Studies Journal of European Public Policy Journal of Experimental Botany Journal of Experimental Criminology Journal of Experimental Medicine

Journal of Experimental Psychology: General Journal of Extracellular Vesicles

Journal of Finance

Journal of Financial and Quantitative Analysis

Journal of Financial Economics
Journal of Financial Intermediation
Journal of Fluid Mechanics
Journal of General Internal Medicine

Journal of Ginseng Research
Journal of Global History

Journal of Health and Social Behavior

Journal of Health Economics

Journal of Heart and Lung Transplantation
Journal of Hematology & Oncology

Journal of Hepatology Journal of Human Resources Journal of Hydrology

Journal of Industrial Information Integration

Journal of Industrial Textiles
Journal of Infectious Diseases
Journal of Information Technology
Journal of Integrated Pest Management
Journal of Integrative Plant Biology
Journal of International Business Studies
Journal of International Economics
Journal of Investigative Dermatology
Journal of Labor Economics

Journal of Law & Economics

Journal of Law and the Biosciences

Journal of Law Economics & Organization

Journal of Learning Disabilities
Journal of Legal Analysis

Journal of Machine Learning Research Journal of Magnesium and Alloys

Journal of Management

Journal of Management Information Systems

Journal of Management Studies

Journal of Marketing

Journal of Marketing Research Journal of Marriage and Family Journal of Materials Chemistry A

Journal of Materials Science & Technology

Journal of Mathematical Logic
Journal of Medicinal Chemistry
Journal of Membrane Science
Journal of Memory and Language
Journal of Metamorphic Geology
Journal of Modern History

Journal of Molecular Diagnostics
Journal of Monetary Economics

Journal of Neuroengineering and Rehabilitation
Journal of Neurology Neurosurgery and Psychiatry

Journal of Neuroscience
Journal of Nonlinear Science
Journal of Nuclear Materials
Journal of Nuclear Medicine
Journal of Nursing Scholarship

Journal of Occupational Health Psychology Journal of Operations Management Journal of Organizational Behavior

Journal of Orthopaedic & Sports Physical Therapy

Journal of Pathology Journal of Peace Research Journal of Peasant Studies Journal of Pediatrics Journal of Periodontology

Journal of Personality and Social Psychology

Journal of Pest Science
Journal of Petrology
Journal of Physical Cher

Journal of Physical Chemistry Letters Journal of Physiology – London Journal of Physiotherapy Journal of Pineal Research Journal of Planning Literature

Journal of Policy Analysis and Management

Journal of Political Economy Journal of Political Philosophy

Journal of Politics

Journal of Positive Behavior Interventions Journal of Product Innovation Management

Journal of Psychopharmacology

Journal of Public Administration Research and Theory

Journal of Public Economics
Journal of Quantitative Criminology
Journal of Research in Science Teaching
Journal of Research on Educational Effectiveness

Journal of Science and Medicine in Sport Journal of Second Language Writing

Journal of Social Issues
Journal of Social Policy

Journal of Sport and Health Science Journal of Statistical Software

Journal of Strategic Information Systems

Journal of Stroke

Journal of Structural Biology
Journal of Teacher Education

Journal of the Academy of Marketing Science

Journal of the ACM

Journal of the American Academy of Child and Adolescent Psychiatry

Journal of the American Academy of Dermatology Journal of the American Ceramic Society Journal of the American Chemical Society Journal of the American College of Cardiology Journal of the American College of Surgeons Journal of the American Geriatrics Society Journal of the American Mathematical Society

Journal of the American Medical Informatics Association Journal of the American Psychoanalytic Association Journal of the American Society of Echocardiography Journal of the American Society of Nephrology Journal of the American Statistical Association Journal of the Association for Information Systems

Journal of the Association of Environmental and Resource Economists

Journal of the Electrochemical Society

Journal of the European Academy of Dermatology and Venereology

Journal of the European Ceramic Society
Journal of the European Economic Association
Journal of the European Mathematical Society
Journal of the Institute of Mathematics of Jussieu
Journal of the International AIDS Society

Journal of the Learning Sciences

Journal of the Mechanics and Physics of Solids Journal of the National Comprehensive Cancer Network

Journal of the Royal Statistical Society Series B – Statistical Methodology

Journal of Thoracic and Cardiovascular Surgery

Journal of Thoracic Oncology

Journal of Topology

Journal of Toxicology and Environmental Health - Part B - Critical Reviews

Journal of Travel Research
Journal of Urban Economics
Journal of Vegetation Science

Journal of Vestibular Research – Equilibrium & Orientation

Journal of Veterinary Internal Medicine

Journal of World Prehistory

Journals of Gerontology Series A – Biological Sciences and Medical Sciences Journals of Gerontology Series B – Psychological Sciences and Social

Sciences
Justice Quarterly

K

Kidney International

Kidney International Supplements

L

Lab Animal Lab on a Chip Lancet

Lancet Child & Adolescent Health Lancet Diabetes & Endocrinology

Lancet Digital Health

Lancet Gastroenterology & Hepatology

Lancet Global Health Lancet Haematology

Lancet HIV

Lancet Infectious Diseases

Lancet Neurology
Lancet Oncology
Lancet Planetary Health
Lancet Psychiatry
Lancet Public Health
Lancet Respiratory Medicine
Lancet Rheumatology

Language

Language in Society Language Learning Language Teaching

Language Teaching Research

Laser & Photonics Reviews Law and Human Behavior Leadership Quarterly Learning and Instruction

Learning Disabilities Research & Practice

Leukemia

Light – Science & Applications Limnology and Oceanography Limnology and Oceanography Letters

Linguistics and Philosophy Liquid Crystals Reviews

Lithosphere Liver Transplantation Living Reviews in Relativity

Living Reviews in Solar Physics

1.4

Macromolecular Rapid Communications

Macromolecules Malacologia Mammal Review

Management Information Systems Quarterly (MISQ)

Management Science

Manufacturing & Service Operations Management (M&SOM)

Marine Pollution Bulletin
Marine Structures
Marketing Science
Mass Spectrometry Reviews
Materials Characterization
Materials Horizons

Materials Science & Engineering R - Reports

Materials Science and Engineering A – Structural Materials Properties

Microstructure and Processing

Materials Today

Mathematical Models & Methods in Applied Sciences

Mathematical Programming Mathematics of Operations Research

Mathematische Annalen

Matter

Mayo Clinic Proceedings

mBio

Mechanical Systems and Signal Processing

Medical Care
Medical Education
Medical Image Analysis
Medical Mycology
Medicinal Research Reviews

Medicine and Science in Sports and Exercise
Memoirs of the American Mathematical Society

Memory Studies
Metabolic Engineering
Metacognition and Learning
Methods in Ecology and Evolution

Microbial Ecology

Microbiology and Molecular Biology Reviews

Microbiome

Microscopy and Microanalysis
Microsystems & Nanoengineering

Milbank Quarterly MIS Quarterly MIS Quarterly Executive

MMWR Recommendations and Reports
MMWR Surveillance Summaries

MMWR Morbidity and Mortality Weekly Report

Modern Language Journal Modern Pathology

Molecular & Cellular Proteomics Molecular Aspects of Medicine Molecular Biology and Evolution

Molecular Cancer Molecular Cell Molecular Ecology

Molecular Ecology Resources
Molecular Metabolism
Molecular Neurodegeneration
Molecular Nutrition & Food Research

Molecular Plant

Molecular Plant Pathology Molecular Psychiatry Molecular Systems Biology Molecular Therapy Movement Disorders

Multivariate Behavioral Research

Mutation Research - Reviews in Mutation Research

Myrmecological News

Ν

Nano Energy Nano Letters Nano Today Nanophotonics

Nanoscale and Microscale Thermophysical Engineering

National Science Review Natural Language Semantics Natural Product Reports

Nature

Nature Astronomy

Nature Biomedical Engineering

Nature Biotechnology
Nature Catalysis
Nature Cell Biology
Nature Chemical Biology
Nature Chemistry
Nature Climate Change
Nature Communications
Nature Ecology & Evolution

Nature Energy
Nature Genetics
Nature Geoscience
Nature Human Behaviour
Nature Immunology
Nature Machine Intelligence

Nature Electronics

Nature Materials
Nature Medicine
Nature Metabolism
Nature Methods
Nature Microbiology
Nature Nanotechnology
Nature Neuroscience
Nature Photonics
Nature Physics
Nature Plants
Nature Protocols
Nature Reviews Cardiology
Nature Reviews Cardiology
Nature Reviews Chemistry

Nature Reviews Clinical Oncology Nature Reviews Disease Primers Nature Reviews Drug Discovery Nature Reviews Endocrinology

Nature Reviews Gastroenterology & Hepatology

Nature Reviews Genetics
Nature Reviews Immunology
Nature Reviews Materials
Nature Reviews Microbiology
Nature Reviews Molecular Cell Biology

Nature Reviews Nephrology Nature Reviews Neurology Nature Reviews Neuroscience Nature Reviews Physics Nature Reviews Rheumatology Nature Reviews Urology

Nature Structural & Molecular Biology

NBER Macroeconomics Annual NDT & E International Neural Networks Neuroimage

Nature Sustainability

Neuroimage
Neuroinformatics
Neurology

Neurology - Neuroimmunology & Neuroinflammation

Neuron Neuro-Oncology

Neuropathology and Applied Neurobiology

Neuropsychology Review Neuropsychopharmacology

Neurorehabilitation and Neural Repair Neuroscience and Biobehavioral Reviews

Neuroscientist Neurosurgery Neurotherapeutics

New England Journal of Medicine

New Left Review New Media & Society New Phytologist

New Technology Work and Employment NJAS – Wageningen Journal of Life Sciences

NMR in Biomedicine Nonlinearity

npj 2D Materials and Applications npj Biofilms and Microbiomes

npj Clean Water

npj Climate and Atmospheric Science npj Computational Materials

npj Digital Medicine npj Flexible Electronics npj Genomic Medicine npj Quantum Information npj Quantum Materials npj Regenerative Medicine

npj Science of Food npj Science of Learning

npj Vaccines

Nursing Outlook

Nuclear Materials and Energy Nucleic Acid Therapeutics Nucleic Acids Research Numerische Mathematik Nurse Education Today Nutrition Research Reviews

Nutrition Reviews

0

Obesity Reviews

Obstetrics and Gynecology Ocean Engineering Oceanography

Oceanography and Marine Biology

Ocular Surface

Omega - International Journal of Management Science

Operations Research
Ophthalmology
Optica

Opto-Electronic Advances

Oral Oncology Ore Geology Reviews Organic Letters Organization Science Organization Studies

Organizational Behavior and Human Decision Processes

Organizational Research Methods

Osiris

Osteoarthritis and Cartilage

Р

Paediatric and Perinatal Epidemiology

Pain

Palaeogeography Palaeoclimatology Palaeoecology

Palaeontology Paleobiology

Paleoceanography and Paleoclimatology

Particle and Fibre Toxicology

Past & Present
Pediatrics
Periodontology 2000

Personality and Social Psychology Review

Personnel Psychology

Persoonia

Perspectives on Psychological Science Perspectives on Sexual and Reproductive Health

Pest Management Science

Petroleum Exploration and Development

Pharmacoeconomics
Pharmacological Reviews
Pharmacology & Therapeutics

Philosophical Transactions of the Royal Society B – Biological Sciences

Philosophy & Public Affairs

Photoacoustics Physical Review Fluids Physical Review Letters Physical Review X

Physical Therapy & Rehabilitation Journal

Physics of Life Reviews

Physics Reports – Review Section of Physics Letters

Physiological Reviews

Physiology Physiotherapy Phytomedicine

Pigment Cell & Melanoma Research

Plant and Cell Physiology Plant Biotechnology Journal

Plant Cell

Plant Cell and Environment

Plant Journal
Plant Methods
Plant Physiology
Plant Reproduction
PLoS Biology

PLoS Computational Biology

PLoS Medicine

PLoS Neglected Tropical Diseases

PLoS Pathogens
Political Analysis
Political Behavior
Political Communication
Political Psychology

Political Science Research and Methods

Politics & Society Polymer Reviews

Population and Development Review Postharvest Biology and Technology

Post-Soviet Affairs Precision Agriculture

Probabilistic Engineering Mechanics Probability Theory and Related Fields Proceedings of the Combustion Institute

Proceedings of the IEEE

Proceedings of the London Mathematical Society

Proceedings of the National Academy of Sciences of the United

States of America

Proceedings of the Royal Society B – Biological Sciences

Production and Operations Management

Progress in Aerospace Sciences

Progress in Crystal Growth and Characterization of Materials

Progress in Energy and Combustion Science

Progress in Human Geography Progress in Lipid Research Progress in Materials Science Progress in Neurobiology

Progress in Nuclear Magnetic Resonance Spectroscopy

Progress in Oceanography

Progress in Particle and Nuclear Physics

Progress in Planning
Progress in Polymer Science
Progress in Quantum Electronics
Progress in Retinal and Eye Research
Progress in Solid State Chemistry

Psychological Bulletin Psychological Inquiry Psychological Medicine Psychological Methods Psychological Review Psychological Science

Psychological Science in the Public interest

Psychology of Violence Psychology of Women Quarterly

Psychometrika

Psychotherapy and Psychosomatics Public Administration Review

Public Culture

Public Opinion Quarterly

Publications Mathematiques de l'IHES

Q

Qualitative Research

Quarterly Journal of Economics

Quarterly Journal of Political Science

Quarterly Reviews of Biophysics Ouaternary Science Reviews

R

R Journal Radical Philosophy Radiographics Radiology

Random Structures & Algorithms
Reading Research Quarterly
Regulation & Governance
Remedial and Special Education
Remote Sensing of Environment
Renewable & Sustainable Energy Reviews

Reports on Progress in Physics

Representations

Research in Nursing & Health

Research on Language and Social Interaction

Research Policy (Rp)
Research Synthesis Methods
Review of Accounting Studies
Review of Economic Studies
Review of Economics and Statistics
Review of Educational Research

Review of Environmental Economics and Policy

Review of Finance

Review of Financial Studies

Review of International Organizations
Review of International Political Economy
Review of Research in Education
Review of Symbolic Logic

Reviews in Aquaculture

Reviews in Fish Biology and Fisheries Reviews in Fisheries Science & Aquaculture Reviews in Mineralogy & Geochemistry

Reviews of Geophysics Reviews of Modern Physics

Rice

Rock Mechanics and Rock Engineering

RSF – The Russell Sage Journal of the Social Sciences

S

Schizophrenia Bulletin

Science

Science Advances Science Immunology Science Robotics Science Signaling

Science Translational Medicine Scientific Studies of Reading

Scripta Materialia Sedimentary Geology Sedimentology

Selecta Mathematica – New Series Seminars in Fetal & Neonatal Medicine

Seminars in Immunology Seminars in Immunopathology Seminars in Perinatology

Separation and Purification Reviews

SIAM Journal on Applied Algebra and Geometry

SIAM Journal on Imaging Sciences SIAM Journal on Numerical Analysis SIAM Journal on Optimization

SIAM Review

SIAM/ASA Journal on Uncertainty Quantification Signal Transduction and Targeted Therapy

Signs

Sleep Medicine Reviews

Small

Small Methods Social Forces

Social Issues and Policy Review

Social Networks Social Problems

Social Science & Medicine Social Science Computer Review Social Studies of Science Socio-Economic Review Sociological Methods & Research

Sociological Science Sociological Theory Sociology of Education

Sociology of Race and Ethnicity

Soft Matter Soft Robotics

Soil Biology & Biochemistry

Solar RRL

Space Science Reviews

SPE Journal Sports Medicine Stanford Law Review Statistical Science Statistics and Computing Statistics in Medicine Stem Cells

Stochastics and Partial Differential Equations – Analysis and Computations

Strategic Entrepreneurship Journal Strategic Management Journal

Stroke

Structural Equation Modeling - A Multidisciplinary Journal Structural Health Monitoring - An International Journal

Structural Safety Studies in Mycology Studies in Science Education

Studies in Second Language Acquisition

Subterranean Biology Surface Science Reports

Surgery for Obesity and Related Diseases

Surveys in Geophysics

Synthese

Systematic Biology Systematic Entomology

T

Technovation Tesol Quarterly The Accounting Review The Journal of Finance

The Review of Financial Studies Theoretical and Applied Genetics

Theoretical Economics Theoretical Linguistics Theory Culture & Society

Theranostics Thorax Thyroid

Tobacco Control

Tobacco Regulatory Science Tourism Management

TrAC - Trends in Analytical Chemistry

Transactions of the Institute of British Geographers

Transboundary and Emerging Diseases

Transplantation Transport Reviews Transportation

Transportation Research Part B - Methodological Transportation Research Part C - Emerging Technologies

Transportation Research Part E - Logistics and Transportation Review

Transportation Science Trauma Violence & Abuse Tree Physiology

Trends in Biochemical Sciences Trends in Biotechnology Trends in Cancer Trends in Cell Biology Trends in Chemistry Trends in Cognitive Sciences

Trends in Ecology & Evolution Trends in Endocrinology and Metabolism Trends in Environmental Analytical Chemistry

Trends in Food Science & Technology

Trends in Genetics Trends in Hearing Trends in Immunology Trends in Microbiology Trends in Molecular Medicine Trends in Neurosciences Trends in Parasitology

Trends in Pharmacological Sciences

Trends in Plant Science

Tunnelling and Underground Space Technology

U

Ultraschall in der Medizin Ultrasonics Sonochemistry

Ultrasound in Obstetrics & Gynecology University of Chicago Law Review University of Pennsylvania Law Review

Urban Design International Urban Forestry & Urban Greenin

Value in Health

Vegetation History and Archaeobotany

Veterinary Microbiology Veterinary Pathology Veterinary Quarterly Veterinary Research Veterinary Sciences

Virtual and Physical Prototyping

Virus Evolution

Water Research

Water Resources Research Wildlife Monographs

Wiley Interdisciplinary Reviews - Climate Change

Wiley Interdisciplinary Reviews - Computational Molecular Science Wiley Interdisciplinary Reviews - Data Mining and Knowledge Discovery

Wiley Interdisciplinary Reviews - Water

Women and Birth
Wood Science and Technology
World Bank Research Observer
World Development
World Journal of Emergency Surgery
World Politics
World Psychiatry
Worldviews on Evidence-Based Nursing

γ

Yale Journal on Regulation Yale Law Journal

Z

Zoological Scripta
Zoological Journal of the Linnean Society
Zoological Research
Zoonoses and Public Health

Category 2 Journals

Α

AAPS Journal

Abacus

Academic Emergency Medicine
Academy of Management Perspectives
Accounting and Business Research
Accounting Organizations and Society

Accounting, Auditing, and Accountability Journal

ACM Transactions on Algorithms
ACM Transactions on Computer Systems
ACM Transactions on Database Systems

ACM Transactions on Intelligent Systems and Technology ACM Transactions on Interactive Intelligent Systems ACM Transactions on Mathematical Software

ACM Transactions on Software Engineering and Methodology

ACS Applied Energy Materials ACS Applied Materials & Interfaces ACS Applied Polymer Materials

ACS Chemical Biology ACS Chemical Neuroscience ACS Combinatorial Science ACS Materials Letters

ACS Medicinal Chemistry Letters

ACS Synthetic Biology Acta Astronautica Acta Biomaterialia

Acta Crystallographica Section B – Structural Science Crystal Engineering

and Materials

Acta Crystallographica Section C – Structural Chemistry

Acta Dermato-Venereologica

Acta Geotechnica

Acta Obstetricia et Gynecologica Scandinavica

Acta Ophthalmologica Acta Orthopaedica

Acta Palaeontologica Polonica Acta Pharmacologica Sinica

Acta Physiologica

Active Learning in Higher Education

Administration and Policy in Mental Health and

Mental Health Services Research Advanced Composites and Hybrid Materials

Advanced Electronic Materials
Advanced Engineering Informatics
Advanced Materials Technologies
Advanced Nonlinear Studies
Advanced Sustainable Systems
Advanced Synthesis & Catalysis
Advances in Anatomic Pathology

Advances in Anatomy Embryology and Cell Biology

Advances in Applied Probability

Advances in Atomic Molecular and Optical Physics

Advances in Cancer Research Advances in Catalysis

Advances in Chronic Kidney Disease Advances in Climate Change Research Advances in Clinical Chemistry

Advances in Colloid and Interface Science Advances in Differential Equations

Advances in Genetics

Advances in Health Sciences Education Advances in Physical Organic Chemistry

Advances in Physics: X

Advances in the Study of Behavior

Advances in Theoretical and Mathematical Physics

Advances in Therapy
Advances in Wound Care

AERA Open

Aerosol Science and Technology Aerospace Science and Technology

African Studies Review

Aggression and Violent Behavior Agricultural & Environmental Letters Agricultural Water Management

Agronomy Journal AIAA Journal AIChE Journal AIDS

AIDS and Behavior
AIDS Patient Care and Stds

AJIDD - American Journal on Intellectual and Developmental Disabilities

Algebra & Number Theory
Algebraic and Geometric Topology

Algebraic Geometry Allergology International

Ambio

American Anthropologist
American Behavioral Scientist
American Family Physician
American Heart Journal
American Journal of Botany

American Journal of Chinese Medicine
American Journal of Community Psychology

American Journal of Education American Journal of Geriatric Psychiatry American Journal of Hematology American Journal of International Law

American Journal of Medical Genetics Part C – Seminars in Medical Genetics

American Journal of Medicine American Journal of Nephrology American Journal of Neuroradiology American Journal of Orthopsychiatry American Journal of Pathology

American Journal of Physiology – Cell Physiology

American Journal of Physiology – Endocrinology and Metabolism American Journal of Physiology – Gastrointestinal and Liver Physiology American Journal of Physiology – Heart and Circulatory Physiology American Journal of Physiology – Lung Cellular and Molecular Physiology

American Journal of Primatology

American Journal of Respiratory Cell and Molecular Biology

American Journal of Roentgenology

American Journal of Tropical Medicine and Hygiene

American Mineralogist American Museum Novitates American Naturalist

Americas

Amyloid – Journal of Protein Folding Disorders

Anaesthesia

Analysis and Applications

Analysis and Geometry in Metric Spaces

Analyst

Analytica Chimica Acta

Analytical and Bioanalytical Chemistry

Andean Geology Anesthesia and Analgesia

Angiogenesis Animal

Animal Conservation Animal Genetics

Annales de l'Institut Fourier Annales Henri Poincare

Annali Della Scuola Normale Superiore di Pisa - Classe di Scienze

Annals of Allergy Asthma & Immunology

Annals of Applied Biology Annals of Behavioral Medicine Annals of Cardiothoracic Surgery

Annals of Clinical and Translational Neurology

Annals of Dyslexia Annals of Epidemiology Annals of Forest Science Annals of Intensive Care Annals of Medicine

Annals of Pure and Applied Logic

Annals of the American Association of Geographers

Annals of the American Thoracic Society
Annals of the Institute of Statistical Mathematics
Annals of the Missouri Botanical Garden
Annals of the New York Academy of Sciences

Annals of Thoracic Surgery

Annual Reports on Nmr Spectroscopy

Annual Reviews in Control

Anthropocene

Anthropological Theory

Antimicrobial Agents and Chemotherapy
Antimicrobial Resistance and Infection Control

Antioxidants

Antioxidants & Redox Signaling

Antipode
AoB Plants
Apidologie
APL Materials
APL Photonics

Applied and Environmental Microbiology Applied Animal Behaviour Science Applied Linguistics Review Applied Materials Today

Applied Mathematical Modelling

Applied Mathematics and Optimization

Applied Ocean Research Applied Physics Letters Applied Psycholinguistics

Applied Psychology - An International Review - Psychologie Appliquee -

Revue Internationale Applied Vegetation Science

Aquaculture

Aquaculture Economics & Management

Aquaculture Reports

Aquatic Conservation – Marine and Freshwater Ecosystems

Aquatic Microbial Ecology Aquatic Sciences Aquatic Toxicology Archives of Animal Nutrition
Archives of Disease in Childhood
Archives of Sexual Behavior

Archives of Toxicology Arthritis & Rheumatology Arthritis Care & Research

Arthropod Structure & Development Arthropod Systematics & Phylogeny Artificial Intelligence and Law Artificial Intelligence in Medicine Artificial Intelligence Review Asian Journal of Andrology Asian Nursing Research

Asian-Australasian Journal of Animal Sciences

Assessment

Assessment in Education - Principles, Policy & Practice

Astrobiology Astronomical Journal Astronomy & Astrophysics Astrophysical Journal Astrophysical Journal Letters

Atherosclerosis

Atmospheric Chemistry and Physics

Atmospheric Environment

Atomic Data and Nuclear Data Tables
Audiology and Neuro-Otology
Auditing: A Journal of Practice and Theory

Auditing: A Journal of Practice and Theory
Australian and New Zealand Journal of Psychiatry
Australian Journal of Grape and Wine Research

Autism

Autism Research Autoimmunity Reviews

Autophagy

В

Basic Research in Cardiology

Basin Research
Batteries & Supercaps
Behavior Therapy
Behavioral Medicine
Bell Labs Technical Journal

Bernoulli: A Journal of Mathematical Statistics and Probability Best Practice & Research Clinical Obstetrics & Gynaecology

Big Data

Big Data Research

 ${\bf Bioacoustics-The\ International\ Journal\ of\ Animal\ Sound\ and\ its\ Recording}$

Biochemia Medica Biochemical Pharmacology Biochemical Society Transactions

Biochimica et Biophysica Acta – Bioenergetics

Biochimica et Biophysica Acta – Gene Regulatory Mechanisms Biochimica et Biophysica Acta – Molecular and Cell Biology of Lipids Biochimica et Biophysica Acta – Molecular Basis of Disease

Biochimica et Biophysica Acta – Reviews on Cancer

Bioconjugate Chemistry

Biocontrol

Bio-Design and Manufacturing Biodiversity and Conservation

Bioessays Biofouling Biogeochemistry Biogeosciences

Bioinorganic Chemistry and Applications

Bioinspiration & Biomimetics

Biological Control Biological Psychology Biology Direct Biology Letters Biology of Reproduction

Biology of Sex Differences Biomass & Bioenergy Biomaterials Science Biomedical Optics Express

Biomedicines Biophysical Journal Biosensors

Biosystems Engineering
Biotechnology for Biofuels
Bird Conservation International
Birth Defects Research

BJS Open
BJU International
Bladder Cancer
Blood Reviews
BMC Bioinformatics

BMC Complementary and Alternative Medicine

BMC Genomics
BMC Geriatrics
BMC Medical Ethics

BMC Medical Research Methodology

BMC Plant Biology

BMC Pregnancy and Childbirth BMC Veterinary Research

BMC Zoology Body & Society Body Image

Bone & Joint Research
Bone Marrow Transplantation

Botanical Journal of the Linnean Society

Botanical Review

Brain Behavior and Evolution Brain Behavior and Immunity

Brain Pathology

Breast

Breast Cancer Research
Briefings in Functional Genomics
British Journal of Cancer

British Journal of Clinical Pharmacology

British Journal of Criminology

British Journal of Educational Psychology British Journal of Educational Technology

British Journal of Haematology British Journal of Industrial Relations British Journal of Management British Journal of Ophthalmology

British Journal of Politics & International Relations

British Journal of Psychology British Journal of Social Psychology British Journal of Sociology British Medical Bulletin Bulletin of Mathematical Sciences Bulletin of Symbolic Logic

Bulletin of the American Museum of Natural History

Bulletin of the History of Medicine

Bulletin of the London Mathematical Society

Burns & Trauma

Business & Information Systems Engineering

Business & Society Business History Business History Review

C

California Management Review

CALPHAD – Computer Coupling of Phase Diagrams and Thermochemistry

Canadian Geotechnical Journal Canadian Journal of Cardiology

Canadian Journal of Fisheries and Aquatic Sciences

Canadian Journal of Psychiatry – Revue Canadienne de Psychiatrie

Cancer

Cancer & Metabolism

Cancer and Metastasis Reviews Cancer Communications

Cancer Letters
Cancer Nursing
Carbon

Cardiovascular Diabetology Cardiovascular Drugs and Therapy Cardiovascular Research

Caries Research Cartilage

Case Studies in Construction Materials
Case Studies in Thermal Engineering
Catalysis Reviews – Science and Engineering

Catena Cell Discovery Cell Reports

Cellular & Molecular Immunology

Cellular and Molecular Gastroenterology and Hepatology

Cellular and Molecular Life Sciences

Cephalalgia

Ceramics International
Cerebral Cortex
Chembiochem
Chembioeng Reviews

Chemical and Biological Technologies in Agriculture

Chemical Communications
Chemical Engineering Science

Chemical Geology Chemical Record

Chemical Research in Toxicology

Chemical Science
Chemical Senses

Chemometrics and Intelligent Laboratory Systems

Chemsuschem

Child and Adolescent Psychiatry and Mental Health

Chinese Journal of Catalysis

Chromosoma

Circulation – Arrhythmia and Electrophysiology Circulation – Cardiovascular Interventions Circulation – Cardiovascular Quality and Outcomes

CIRP Annals – Manufacturing Technology

Classical and Quantum Gravity Climate Dynamics

Climate Policy

Climate Risk Management

Climate Services Climatic Change

Clinical & Translational Immunology Clinical and Experimental Allergy Clinical and Experimental Ophthalmology Clinical and Translational Gastroenterology Clinical and Translational Medicine Clinical Chemistry and Laboratory Medicine

Clinical Epigenetics

Clinical Implant Dentistry and Related Research

Clinical Journal of Sport Medicine Clinical Kidney Journal Clinical Nuclear Medicine Clinical Nutrition

Clinical Otolaryngology

Clinical Reviews in Allergy & Immunology

Clinical Science

Clinical Simulation in Nursing

Clinical Toxicology Clinical Trials Clinics in Liver Disease Clinics in Perinatology

Cliometrica

CNS Neuroscience & Therapeutics

Cognition

Cognition and Instruction

Cognitive Affective & Behavioral Neuroscience

Cognitive Behaviour Therapy Cognitive Linguistics Collabra – Psychology Colorectal Disease Combinatorica

Combinatorics, Probability & Computing

Combustion and Flame

Comments on Inorganic Chemistry

Communication Research Communications Biology Communications Chemistry

Communications in Analysis and Geometry Communications in Computational Physics Communications in Contemporary Mathematics

Communications in Mathematics and Statistics

Communications in Nonlinear Science and Numerical Simulation

Communications in Number Theory and Physics Community Dentistry and Oral Epidemiology

Comparative Immunology Microbiology and Infectious Diseases

Composite Structures

Composites Science and Technology

Comptes Rendus Palevol Comptes Rendus Physique

Computational and Structural Biotechnology Journal

Computational Linguistics

Computational Optimization and Applications Computational Statistics & Data Analysis

Computer Assisted Language

Computer Assisted Language Learning

Computer Graphics Forum

Computer Methods and Programs in Biomedicine Computer Vision and Image Understanding

Computer-Aided Design

Computerized Medical Imaging and Graphics

Computers & Fluids

Computers & Operations Research Computers and Geotechnics

Comunicar Condor

Conflict Management and Peace Science Conservation Science and Practice

Construction and Building Materials

Contact Dermatitis

Contemporary Accounting Research – Recherche Comptable Contemporaine

Contemporary Clinical Trials

Contemporary Educational Psychology Contemporary European History

Continuum Mechanics and Thermodynamics

Contraception

Contributions to Zoology Cooperation and Conflict Cornell Law Review

Cortex

CPT - Pharmacometrics & Systems Pharmacology

Criminology & Public Policy Critical Asian Studies Critical Care Critical Care Medicine

Critical Care Nurse Critical Reviews in Analytical Chemistry

Critical Reviews in Microbiology

Critical Reviews in Solid State and Materials Sciences

Critical Social Policy Critical Studies in Education Crop Protection

Crop Science
CSEE Journal of Power and Energy Systems
Cultural Diversity & Ethnic Minority Psychology

Cultural Geographies
Cultural Studies

Current Atherosclerosis Reports
Current Diabetes Reports
Current HIV/AIDS Reports
Current Hypertension Reports
Current Issues in Tourism
Current Medicinal Chemistry

Current Neurology and Neuroscience Reports

Current Opinion in Cell Biology

Current Opinion in Chemical Engineering

 ${\it Current\ Opinion\ in\ Clinical\ Nutrition\ and\ Metabolic\ Care}$

Current Opinion in Colloid & Interface Science

Current Opinion in Electrochemistry
Current Opinion in Genetics & Development

Current Opinion in Green and Sustainable Chemistry

Current Opinion in HIV and AIDS Current Opinion in Immunology Current Opinion in Infectious Diseases

Current Opinion in Lipidology

Current Opinion in Nephrology and Hypertension

Current Opinion in Neurology Current Opinion in Ophthalmology Current Opinion in Pediatrics Current Opinion in Psychiatry Current Opinion in Structural Biology

Current Opinion in Virology Current Pollution Reports Current Problems in Cardiology Current Psychiatry Reports

Current Topics in Developmental Biology

Current Topics in Membranes

Current Topics in Microbiology and Immunology

Cytokine & Growth Factor Reviews

Cytometry Part A Cytotherapy D

Dalton Transactions

Data Mining and Knowledge Discovery

Database - The Journal of Biological Databases and Curation

Decision Sciences
Decision Support Systems

Deep-Sea Research Part I – Oceanographic Research Papers

Dendrochronologia Dental Materials Dermatitis Dermatologic Clinics Dermatology

Dermatology and Therapy

Design Studies

Designs Codes and Cryptography
Deutsches Arzteblatt International

Development and Change Development and Psychopathology

Developmental and Comparative Immunology

Developmental Biology
Developmental Dynamics

Developmental Medicine and Child Neurology

Developmental Science
Diabetes Obesity & Metabolism
Diabetes Technology & Therapeutics

Differences – A Journal of Feminist Cultural Studies

Digestive Endoscopy Digital Journalism Disability & Society

Disability and Health Journal
Discrete Applied Mathematics
Disease Models & Mechanisms
Diseases of the Colon & Rectum
Diversity and Distributions

DNA Research

Documenta Mathematica
Domestic Animal Endocrinology
Drug Metabolism Reviews
Duke Law Journal
Dysphagia

F

Early Childhood Research Quarterly

Earth and Environmental Science Transactions of

the Royal Society of Edinburgh Earth and Space Science Earth Surface Dynamics Ecohydrology

Ecological Applications
Ecological Economics
Ecological Entomology

Ecology

Ecology and Society Econometric Reviews Economic Geology

Economica

Ecosystems

Economics and Philosophy Economics of Transportation Economy and Society Ecosystem Services

Ecotoxicology and Environmental Safety Educational Administration Quarterly Educational and Psychological Measurement Educational Measurement - Issues and Practice

Educational Policy EFORT Open Reviews

Egyptian Journal of Remote Sensing and Space Sciences

EJNMMI Physics

EJSO

Electronic Commerce Research and Applications

Electronic Journal of Probability Electronic Research Archive

Elementa – Science of the Anthropocene

Emergency Medicine Journal Emerging Microbes & Infections

Emotion

Endocrine-Related Cancer

Energy Policy

Energy Research & Social Science

eNeuro

Engineering Applications of Artificial Intelligence

Engineering Applications of Computational Fluid Mechanics

Engineering Fracture Mechanics
Engineering Structures
Engineering with Computers
English for Specific Purposes
English Historical Review
Entomologia Generalis

Entrepreneurship and Regional Development Entrepreneurship: Theory and Practice (ET&P)

Environment

Environment and Behavior

Environment and Planning A – Economy and Space

Environmental and Experimental Botany

Environmental Chemistry
Environmental Conservation
Environmental Evidence
Environmental Microbiology
Environmental Politics
Environmental Pollution
Environmental Research
Environmental Reviews
Environmental Science & Policy
Environmental Science – Nano

Environmental Science – Processes & Impacts

Environmental Sciences - Europe

Environmental Science – Water Research & Technology

Epidemics

Epigenetics & Chromatin

Epilepsia EPJ Data Science EPJ Quantum Technology Equine Veterinary Journal

Ergodic Theory and Dynamical Systems

ESAIM – Control Optimisation and Calculus of Variations ESAIM – Mathematical Modelling and Numerical Analysis – Modelisation Mathematique et Analyse Numerique

ESMO Open

Essays in Biochemistry Estuaries and Coasts

Estuarine Coastal and Shelf Science Ethics and Information Technology Eurasian Geography and Economics

Europace

European Accounting Review European Constitutional Law Review European Economic Review

European Heart Journal – Quality of Care and Clinical Outcomes

European History Quarterly

European Journal of Anaesthesiology

European Journal of Cancer European Journal of Cancer Care

European Journal of Cardio-Thoracic Surgery

European Journal of Cardio-Thoracic Surg European Journal of Cultural Studies European Journal of Dermatology European Journal of Endocrinology European Journal of Forest Research European Journal of Human Genetics European Journal of Information Systems

European Journal of Internal Medicine European Journal of International Law European Journal of International Relations European Journal of Mechanics A – Solids

European Journal of Medicinal Chemistry European Journal of Neurology

European Journal of Oncology Nursing
European Journal of Operational Research (EJOR)

European Journal of Orthodontics
European Journal of Personality
European Journal of Phycology
European Journal of Political Research

European Journal of Population – Revue Europeenne De Demographie

European Journal of Preventive Cardiology

European Journal of Psychology Applied to Legal Context

European Journal of Psychotraumatology
European Journal of Social Theory
European Journal of Soil Science
European Journal of Womens Studies
European Journal of Wood and Wood Products

European Law Journal

European Neuropsychopharmacology European Physical Journal C European Political Science Review European Polymer Journal European Psychiatry European Psychologist European Radiology

European Review of Agricultural Economics European Review of Economic History

European Union Politics European Urology Focus European Urology Supplements

European Respiratory Review

Europe-Asia Studies

Evolution Evolution Letters Evolutionary Applications Evolutionary Computation

Experimental and Clinical Psychopharmacology

Experimental and Molecular Medicine

Experimental Economics
Experimental Mechanics

Experimental Thermal and Fluid Science

Experiments in Fluids

Expert Opinion on Drug Delivery
Expert Opinion on Drug Discovery

Expert Opinion on Drug Metabolism & Toxicology

Expert Opinion on Investigational Drugs Expert Opinion on Therapeutic Patents Expert Opinion on Therapeutic Targets Expert Review of Anti-Infective Therapy
Expert Review of Molecular Diagnostics
Expert Review of Neurotherapeutics

Expert Systems With Applications
Expositiones Mathematicae

Extremes: Statistical Theory and Applications in Science,

Engineering and Economics

Eye

Eye and Vision

F

Family Business Review Family Relations Faseb Journal Fashion and Textiles FEBS Journal FFBS Letters

Feminist Media Studies Feminist Review Field Methods

Finance and Stochastics Financial Management

Finite Fields and Their Applications

Fire Ecology

Fish & Shellfish Immunology Fisheries Oceanography Fisheries Research

Flow Turbulence and Combustion

Focus on Autism and Other Developmental Disabilities

Food & Function

Food & Nutrition Research Food and Chemical Toxicology

Food Chemistry – X Food Control

Food Engineering Reviews Food Quality and Preference Food Research International Food Reviews International

Food Security

Food Structure – Netherlands Foodborne Pathogens and Disease

Forbes

Forest Policy and Economics

Forestry

Fortschritte der Physik – Progress of Physics Fractional Calculus and Applied Analysis Free Radical Biology and Medicine Frontiers in Aging Neuroscience

Frontiers in Cell and Developmental Biology Frontiers in Cellular and Infection Microbiology

Frontiers in Earth Science Frontiers in Environmental Science Frontiers in Immunology

Frontiers in Immunology
Frontiers in Medicine

Frontiers in Molecular Biosciences Frontiers in Neural Circuits Frontiers in Neuroinformatics Frontiers in Nutrition Frontiers in Pharmacology Frontiers in Physiology

Frontiers in Synaptic Neuroscience

Fuel

Fuel Processing Technology

Functional Ecology Fungal Biology Reviews Fungal Ecology

Fungal Genetics and Biology

Future Generation Computer Systems – The International Journal of Escience

Future Medicinal Chemistry

G

Gastric Cancer

Gastrointestinal Endoscopy

Gels Gene Therapy Genes & Diseases Genetic Epidemiology

Genetics Genomics

Geochemical Perspectives

Geochemistry Geophysics Geosystems

Geoderma

Geography Compass

Geohealth Geopolitics

Georgetown Law Journal

Geosphere

Geostandards and Geoanalytical Research

Geotextiles and Geomembranes

Geriatric Nursing Gerontology Geroscience Gigascience Glia

Global Challenges

Global Ecology and Conservation Global Environmental Politics Global Health – Science and Practice

Global Mental Health

Global Networks – A Journal of Transnational Affairs

Global Strategy Journal

GM Crops & Food – Biotechnology in Agriculture and the Food Chain

Governance

Government and Opposition
Government Information Quarterly

Granular Matter Green Chemistry Gynecologic Oncology

Н

HAHR – Hispanic American Historical Review

Harm Reduction Journal

Harvard Environmental Law Review

Hastings Center Report

HAU – Journal of Ethnographic Theory

Health & Place

Health & Social Care in the Community
Health Care Management Science

Health Economics Health Policy and Planning Health Psychology

Health Services Research (HSR) Health Systems & Reform Health Technology Assessment

Heart Heart & Lung Heart Rhythm Hematology – American Society of Hematology Education Program

Hepatobiliary Surgery and Nutrition Hepatology Communications Hepatology International

Heredity

Herpetological Monographs

High Power Laser Science and Engineering

Higher Education
Historpathology
Historia y Politica
History and Anthropology
History and Philosophy of Logic

History of Science Holzforschung

Hormones and Behavior

Horticulturae HPB

Human Brain Mapping

Human Communication Research

Human Development Human Factors Human Gene Therapy Human Genetics

Human Molecular Genetics

Human Mutation

Human Nature - An Interdisciplinary Biosocial Perspective

Human Resource Management
Human Resource Management Journal
Human Resource Management Review
Human Vaccines & Immunotherapeutics

Human-Computer Interaction Hydrological Processes Hydrometallurgy

HYSTRIX - Italian Journal of Mammalogy

1

IAWA Journal

IEEE Antennas and Propagation Magazine
IEEE Circuits and Systems Magazine

IEEE Intelligent Systems

IEEE Intelligent Transportation Systems Magazine
IEEE Journal of Biomedical and Health Informatics

IEEE Journal of Emerging and Selected Topics in Power Electronics

IEEE Journal of Oceanic Engineering

 ${\tt IEEE\ Journal\ of\ Selected\ Topics\ in\ Quantum\ Electronics}$

IEEE Journal of Solid-State Circuits

IEEE Journal on Emerging and Selected Topics in Circuits and Systems

IEEE Micro

IEEE Microwave Magazine
IEEE Multimedia

IEEE Pervasive Computing
IEEE Power & Energy Magazine
IEEE Robotics & Automation Magazine
IEEE Signal Processing Letters

IEEE Transactions on Affective Computing
IEEE Transactions on Antennas and Propagation

IEEE Transactions on Automation Science and Engineering
IEEE Transactions on Biomedical Circuits and Systems

IEEE Transactions on Biomedical Engineering

IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I – Regular Papers

 ${\tt IEEE}\ {\tt Transactions}\ {\tt on}\ {\tt Cloud}\ {\tt Computing}$

IEEE Transactions on Cognitive Communications and Networking

IEEE Transactions on Communications IEEE Transactions on Computers

IEEE Transactions on Control Systems Technology IEEE Transactions on Emerging Topics in Computing

IEEE Transactions on Energy Conversion IEEE Transactions on Engineering Management IEEE Transactions on Geoscience and Remote Sensing

IEEE Transactions on Industry Applications IEEE Transactions on Information Theory

IEEE Transactions on Knowledge and Data Engineering IEEE Transactions on Microwave Theory and Techniques

IEEE Transactions on Mobile Computing

IEEE Transactions on Neural Systems and Rehabilitation Engineering

IEEE Transactions on Power Delivery IEEE Transactions on Power Electronics IEEE Transactions on Reliability IEEE Transactions on Signal Processing

IEEE Transactions on Terahertz Science and Technology IEEE Transactions on Transportation Electrification IEEE Transactions on Vehicular Technology

IEEE Transactions on Visualization and Computer Graphics

IEEE Transactions on Wireless Communications

IEEE Wireless Communications Letters

IEEE ACM Transactions on Audio Speech and Language Processing

IEEE ACM Transactions on Networking IET Control Theory and Applications

IIE Transactions IMA Fungus

Image and Vision Computing IMF Economic Review

Indian Economic and Social History Review Indiana University Mathematics Journal Industrial and Corporate Change Industrial Crops and Products

Industrial Relations

Infection Control and Hospital Epidemiology

Infectious Diseases and Therapy Inflammation and Regeneration Inflammatory Bowel Diseases

Influenza and Other Respiratory Viruses

Information and Organization

Information Processing & Management

Information Sciences Information Society Information Systems Frontiers Information Systems Journal (ISJ) Informs Journal on Computing (JOC)

Innovative Food Science & Emerging Technologies Inquiry - An Interdisciplinary Journal of Philosophy

Insect Conservation and Diversity Insect Molecular Biology Insect Science Insects

Insights Into Imaging

Insurance: Mathematics and Economics

Integrating Materials and Manufacturing Innovation

Integrative Cancer Therapies Integrative Zoology Interface Focus

International Data Privacy Law International Economic Review International Endodontic Journal International Geology Review

International Journal for Numerical and Analytical Methods in Geomechanics

International Journal for Numerical Methods in Engineering

International Journal for Parasitology

International Journal for Parasitology – Drugs and Drug Resistance

International Journal of Agricultural Sustainability International Journal of Antimicrobial Agents

International Journal of Applied Earth Observation and Geoinformation

International Journal of Bilingual Education and Bilingualism

International Journal of Biological Macromolecules

International Journal of Bioprinting International Journal of Cancer International Journal of Central Banking International Journal of Coal Geology

International Journal of Computer-Supported Collaborative Learning International Journal of Contemporary Hospitality Management

International Journal of Corpus Linguistics International Journal of Disaster Risk Reduction International Journal of Disaster Risk Science International Journal of Drug Policy International Journal of Eating Disorders

International Journal of Educational Technology in Higher Education

International Journal of Electronic Commerce

International Journal of Fatigue

International Journal of Food Microbiology International Journal of Geriatric Psychiatry International Journal of Greenhouse Gas Control International Journal of Health Policy and Management

International Journal of Heat and Fluid Flow International Journal of Human-Computer Studies International Journal of Hygiene and Environmental Health

International Journal of Industrial Organization International Journal of Medical Informatics

International Journal of Mining Science and Technology

International Journal of Multilingualism International Journal of Multiphase Flow

International Journal of Naval Architecture and Ocean Engineering

International Journal of Neuropsychopharmacology

International Journal of Obesity

International Journal of Operations and Production Management

International Journal of Oral and Maxillofacial Surgery International Journal of Pavement Engineering

International Journal of Precision Engineering and Manufacturing –

Green Technology

International Journal of Primatology International Journal of Psychoanalysis International Journal of Radiation Biology

International Journal of Refractory Metals & Hard Materials

International Journal of Refrigeration International Journal of Robotics Research

International Journal of Robust and Nonlinear Control International Journal of Social Research Methodology International Journal of Solids and Structures

International Journal of Sports Physiology and Performance

International Journal of Thermal Sciences International Journal of Wildland Fire International Mathematics Research Notices

International Migration Review

International Multilingual Research Journal

International Nursing Review

International Perspectives on Sexual and Reproductive Health

International Political Sociology International Psychogeriatrics

International Review of Cell and Molecular Biology

International Review of Psychiatry International Statistical Review International Studies Review International Theory Internet Research

Investigative Ophthalmology & Visual Science

Investigative Radiology Irrigation Science Isa Transactions Iscience

Inverse Problems
Invertebrate Systematics

Israel Journal of Mathematics

J

ISIS

JAIDS - Journal of Acquired Immune Deficiency Syndromes

JAMA Facial Plastic Surgery Japanese Dental Science Review Japanese Journal of Mathematics

JARO – Journal of the Association for Research in Otolaryngology JAVMA – Journal of the American Veterinary Medical Association

JCMS - Journal of Common Market Studies

JCO Precision Oncology JMIR Mental Health

JOM

Journal d'Analyse Mathematique Journal of Abnormal Child Psychology Journal of Addiction Medicine

Journal of Advanced Research

Journal of Advances in Modeling Earth Systems

Journal of Advertising Journal of Affective Disorders Journal of African Cultural Studies Journal of Agrarian Change

Journal of Agricultural and Food Chemistry

Journal of Agricultural Economics

Journal of Agronomy and Crop Science

Journal of Algebraic Geometry

Journal of Alloys and Compounds

Journal of Analytical and Applied Pyrolysis

Journal of Analytical Toxicology

Journal of Anatomy

Journal of Animal Breeding and Genetics

Journal of Analytical Atomic Spectrometry

Journal of Animal Science

Journal of Animal Science and Technology
Journal of Anthropological Sciences
Journal of Anxiety Disorders
Journal of Applied Crystallography
Journal of Applied Econometrics
Journal of Applied Philosophy
Journal of Applied Physiology

Journal of Applied Probability
Journal of Applied Research in Memory and Cognition
Journal of Archaeological Method and Theory

Journal of Archaeological Science

Journal of Arthroplasty

Journal of Asian Ceramic Societies

Journal of Asian Studies Journal of Athletic Training Journal of Autoimmunity Journal of Behavioral Addictions Journal of Behavioral Medicine

Journal of Banking & Finance

Journal of Biological Chemistry Journal of Biological Engineering

Journal of Biological Inorganic Chemistry

Journal of Biological Rhythms
Journal of Biomedical Informatics
Journal of Biomedical Science
Journal of Biomolecular NMR
Journal of Bone and Mineral Research

Journal of British Studies

Journal of Broadcasting & Electronic Media

Journal of Building Engineering
Journal of Business and Psychology
Journal of Business Ethics

Journal of Business Finance and Accounting

Journal of Cancer Survivorship Journal of Cardiac Failure

Journal of Cardiovascular Computed Tomography

Journal of Cell Biology
Journal of Cell Science

Journal of Cerebral Blood Flow and Metabolism Journal of Chemical Theory and Computation

Journal of Cheminformatics

Journal of Cleaner Production

Journal of Clinical Child and Adolescent Psychology Journal of Clinical Endocrinology & Metabolism

Journal of Clinical Immunology
Journal of Clinical Lipidology
Journal of Clinical Microbiology
Journal of Clinical Nursing
Journal of Clinical Psychiatry
Journal of Clinical Sleep Medicine
Journal of Combinatorial Algebra
Journal of Combinatorial Theory Series A
Journal of Comparative Economics

Journal of Comparative Physiology A – Neuroethology Sensory Neural and

Behavioral Physiology

Journal of Comparative Physiology B – Biochemical Systems and

Environmental Physiology
Journal of Comparative Psychology
Journal of Composites for Construction
Journal of Computing in Civil Engineering
Journal of Constructional Steel Research

Journal of Consumer Culture Journal of Corporate Finance

Journal of Cosmology and Astroparticle Physics

Journal of Counseling Psychology Journal of Criminal Justice Journal of Crohns & Colitis Journal of Cystic Fibrosis Journal of Dermatological Science

Journal of Destination Marketing & Management
Journal of Developmental and Behavioral Pediatrics

Journal of Differential Equations
Journal of Diversity in Higher Education
Journal of Dynamics and Differential Equations

Journal of Early Modern History
Journal of Earthquake Engineering
Journal of East Asian Studies

Journal of Eating Disorders

Journal of Economic Behavior and Organization

Journal of Economic Dynamics & Control

Journal of Economic Psychology Journal of Economic Surveys Journal of Economic Theory

Journal of Economics & Management Strategy

Journal of Education Policy Journal of Electroceramics Journal of Empirical Finance Journal of Empirical Legal Studies Journal of English for Academic Purposes Journal of Environmental Psychology

Journal of Environmental Science and Health Part C – Environmental Carcinogenesis & Ecotoxicology Reviews

Journal of Epidemiology

Journal of Epidemiology and Community Health

Journal of Ethnopharmacology Journal of European Social Policy Journal of Evidence-Based Dental Practice Journal of Evolutionary Economics

Journal of Experimental & Clinical Cancer Research

Journal of Experimental Education

Journal of Experimental Marine Biology and Ecology

Journal of Experimental Psychology – Animal Learning and Cognition Journal of Experimental Psychology - Human Perception and

Performance

Journal of Experimental Psychology – Learning Memory and Cognition

Journal of Experimental Social Psychology

Journal of Experimental Zoology Part B - Molecular and

Developmental Evolution

Journal of Exposure Science and Environmental Epidemiology

Journal of Family Nursing Journal of Family Psychology Journal of Family Theory & Review Journal of Field Ornithology Journal of Field Robotics Journal of Financial Econometrics

Journal of Financial Markets Journal of Financial Stability Journal of Fluids and Structures Journal of Food and Drug Analysis Journal of Food Composition and Analysis

Journal of Food Engineering

Journal of Forestry

Journal of Fourier Analysis and Applications

Journal of Functional Analysis

Journal of Fungi

Journal of Gastroenterology Journal of Gastrointestinal Surgery Journal of General Physiology Journal of General Virology Journal of Genetics and Genomics

Journal of Geodesy Journal of Geology

Journal of Geophysical Research - Atmospheres Journal of Geophysical Research - Biogeosciences Journal of Geophysical Research - Earth Surface Journal of Geophysical Research - Oceans Journal of Geophysical Research - Planets Journal of Geophysical Research - Solid Earth

Journal of Geotechnical and Geoenvironmental Engineering

Journal of Geriatric Physical Therapy

Journal of Glaciology Journal of Global Health

Journal of Guidance Control and Dynamics

Journal of Gynecologic Oncology Journal of Happiness Studies Journal of Hazardous Materials Journal of Head Trauma Rehabilitation Journal of Headache and Pain

Journal of Health Politics Policy and Law

Journal of Hepato-Biliary-Pancreatic Sciences Journal of Higher Education Journal of Hospital Medicine Journal of Human Capital Journal of Human Evolution

Journal of Human Lactation

Journal of Hydrology - Regional Studies

Journal of Hydrometeorology Journal of Hypertension Journal of Immunology

Journal of Industrial and Engineering Chemistry

Journal of Industrial Ecology Journal of Industrial Economics

Journal of Infection

Journal of Information Technology & Politics

Journal of Informetrics

Journal of Inherited Metabolic Disease

Journal of Insect Physiology Journal of Insects as Food and Feed Journal of Intellectual Disability Research

Journal of Intensive Care Journal of Interactive Marketing Journal of Interdisciplinary History Journal of Internal Medicine

Journal of International Money and Finance

Journal of Interpersonal Violence Journal of Invertebrate Pathology Journal of Land Use Science Journal of Legal Studies Journal of Lightwave Technology Journal of Linguistic Anthropology Journal of Lipid Research Journal of Literacy Research

Journal of Magnetic Resonance Journal of Magnetic Resonance Imaging Journal of Mammalian Evolution Journal of Mammalogy

Journal of Managed Care & Specialty Pharmacy

Journal of Management (JOM) Journal of Management Studies (JMS) Journal of Manufacturing Systems Journal of Marine Systems Journal of Materials Chemistry C

Journal of Materials Processing Technology

Journal of Materials Research and Technology – JMR&T

Journal of Materiomics

Journal of Mathematical Fluid Mechanics Journal of Mathematical Imaging and Vision Journal of Mathematical Psychology Journal of Medical Entomology

Journal of Medical Genetics Journal of Medical Internet Research Journal of Medical Toxicology

Journal of Midwifery & Womens Health

Journal of Mixed Methods Research
Journal of Modern Dynamics
Journal of Molecular Biology
Journal of Molecular Medicine – JMM
Journal of Money, Credit and Banking (JMCB)
Journal of Multilingual and Multicultural Development

Journal of Multivariate Analysis Journal of Nanobiotechnology Journal of Natural Fibers

Journal of Natural Gas Science and Engineering

Journal of Natural Products

Journal of Network and Computer Applications

Journal of Neural Engineering

Journal of Neurodevelopmental Disorders Journal of Neuroimmune Pharmacology

Journal of Neuroinflammation
Journal of Neurointerventional Surgery
Journal of Neurologic Physical Therapy

Journal of Neurology

Journal of Neuropathology and Experimental Neurology

Journal of Neuroscience Methods
Journal of Neurosurgery
Journal of Neurosurgery – Spine
Journal of Non-Crystalline Solids
Journal of Numerical Mathematics
Journal of Nursing Management

Journal of Nutrition

Journal of Occupational and Organizational Psychology

Journal of Occupational Rehabilitation
Journal of Ocean Engineering and Science

Journal of Oncology Practice
Journal of Operational Oceanography

Journal of Optimization Theory and Applications

Journal of Oral Rehabilitation Journal of Organic Chemistry

Journal of Pain

Journal of Pain and Symptom Management

Journal of Palaeogeography

Journal of Pathology Clinical Research Journal of Periodontal Research

Journal of Personality

Journal of Personalized Medicine

Journal of Petroleum Science and Engineering

Journal of Pharmaceutical Analysis

Journal of Pharmacology and Experimental Therapeutics

Journal of Phonetics

Journal of Photochemistry and Photobiology C – Photochemistry Reviews

Journal of Phycology

Journal of Physical and Chemical Reference Data

Journal of Physical Oceanography Journal of Physics – Energy

Journal of Planning Education and Research Journal of Plant Nutrition and Soil Science

Journal of Positive Psychology
Journal of Power Sources
Journal of Process Control
Journal of Professional Nursing
Journal of Propulsion and Power

Journal of Prosthodontic Research Journal of Proteome Research

Journal of Psychiatric and Mental Health Nursing

Journal of Psychiatric Research Journal of Psychiatry & Neuroscience Journal of Public Relations Research

Journal of Purchasing and Supply Management

Journal of Quality Technology Journal of Refractive Surgery Journal of Refugee Studies

Journal of Reproduction and Development Journal of Research in Crime and Delinquency

Journal of Research in Personality

Journal of Research on Adolescence

Journal of Rheology Journal of Risk and Insurance Journal of Rural Health Journal of Safety Research

Journal of Retailing

Journal of Sandwich Structures & Materials

Journal of Scheduling Journal of School Psychology Journal of Scientific Computing Journal of Sedimentary Research

Journal of Semantics

Journal of Service Management Journal of Service Research – JSR

Journal of Sex Research

Journal of Social and Personal Relationships

Journal of Social Archaeology Journal of Sociolinguistics

Journal of Soil and Water Conservation Journal of Sound and Vibration Journal of Special Education Journal of Spectral Theory

Journal of Sport & Exercise Psychology

Journal of Statistical Planning and Inference

Journal of Structural Engineering
Journal of Substance Abuse Treatment
Journal of Supply Chain Management
Journal of Surgical Education
Journal of Sustainable Metallurgy
Journal of Sustainable Tourism
Journal of Synchrotron Radiation
Journal of Systematic Palaeontology
Journal of Systematics and Evolution

Journal of the Academy of Nutrition and Dietetics

Journal of the American Academy of Orthopaedic Surgeons

Journal of the American Board of Family Medicine Journal of the American College of Radiology Journal of the American Dental Association Journal of the American Heart Association

Journal of the American Heart Association

Journal of the American Medical Directors Association

Journal of the American Planning Association

Journal of the American Society for Mass Spectrometry

Journal of the Astronautical Sciences

 $\label{thm:continuous} \mbox{Journal of the Franklin Institute-Engineering and Applied Mathematics}$

Journal of the Geological Society

Journal of the London Mathematical Society – Second Series

Journal of the Meteorological Society of Japan Journal of the Pediatric Infectious Diseases Society

Journal of the Royal Society Interface Journal of the Royal Society of Medicine

Journal of the Royal Statistical Society Series A – Statistics in Society Journal of the Royal Statistical Society Series C – Applied Statistics

Journal of the Science of Food and Agriculture Journal of Thrombosis and Haemostasis Journal of Time Series Analysis Journal of Transport Geography

Journal of Trauma and Acute Care Surgery

Journal of Traumatic Stress Journal of Travel Medicine

Journal of Urban Health – Bulletin of the New York Academy of Medicine

Journal of Urban Technology

Journal of Urology

Journal of Vascular and Interventional Radiology

Journal of Vascular Surgery
Journal of Vertebrate Paleontology
Journal of Veterinary Cardiology
Journal of Vocational Behavior
Journal of Wildlife Management

Journal of Wind Engineering and Industrial Aerodynamics

Journal of Womens Health

Journal of Wood Chemistry and Technology

Journal of Wood Science
Journal of World Business
Journal of Youth and Adolescence

Journal of Zoological Systematics and Evolutionary Research

Journal of Zoology

Journalism & Mass Communication Quarterly

Judgment and Decision Making

K

Kidney International Reports Kinetic and Related Models

Knee Surgery Sports Traumatology Arthroscopy

Knowledge-Based Systems

L

Laboratory Animals
Laboratory Investigation
Labour Economics

Landscape and Urban Planning

Landscape Ecology Landslides

Language and Education

Language Cognition and Neuroscience Language Learning & Technology

Language Testing Laryngoscope

Latin American Politics and Society

Law & Society Review
Law and History Review
Learning Disability Quarterly
Learning Media and Technology

Lethaia

Letters in Mathematical Physics

LGBT Health Life Science Alliance Lifetime Data Analysis

Limnology and Oceanography – Methods Linguistic Approaches to Bilingualism

Linguistic Inquiry

L'Institut Henri Poincare. Annales (B). Probabilites et Statistiques

Lithos Liver Cancer Long Range Planning Lung Cancer

LWT – Food Science and Technology

М

mAbs

Machine Learning

Macromolecular Bioscience

Macromolecular Materials and Engineering

Magnetic Resonance in Medicine

Mammalian Genome

Management Accounting Research
Management International Review

Manufacturing & Service Operations Management (M&SOM)

Marine Biology
Marine Chemistry

Marine Ecology Progress Series Marine Environmental Research Marine Micropaleontology Marine Resource Economics

Marketing Letters

Mass Communication and Society

Materials
Materials & Design
Materials and Structures
Materials Chemistry Frontiers
Materials Research Letters
Materials Today Advances
Materials Today Bio
Materials Today Chemistry

Materials Today Chemistry
Materials Today Energy
Materials Today Nano
Materials Today Physics
Maternal and Child Nutrition
Mathematical Finance
Mathematics of Computation
Mathematische Zeitschrift

Matrix Biology

Matter and Radiation at Extremes

Maturitas Meat Science Mechatronics Media Psychology

Medical and Veterinary Entomology Medical Anthropology Quarterly Medical Care Research and Review Medical Clinics of North America Medical Decision Making

Medical History

Medical Journal of Australia

Medical Teacher Mediterranean Politics

Membranes

Metabolism – Clinical and Experimental

Metallurgical and Materials Transactions A – Physical Metallurgy and

Materials Science Methods Metrologia

Michigan Law Review Microbial Biotechnology Microbial Cell Factories Microbial Genomics Microbiology Spectrum Microchimica Acta

Microporous and Mesoporous Materials

Midwifery

Milan Journal of Mathematics

Mind & Language Minds and Machines

Mineral Processing and Extractive Metallurgy Review

Mineralium Deposita Minerals Engineering

Minerva Mobile Dna

Modern Asian Studies Molecular and Cellular Biology

Molecular Autism Molecular Breeding Molecular Cancer Research Molecular Cancer Therapeutics

Molecular Oncology
Molecular Oral Microbiology
Molecular Pharmacology

Molecular Plant-Microbe Interactions

Molecular Therapy - Methods & Clinical Development

Molecular Therapy – Nucleic Acids Molecular Therapy – Oncolytics Monthly Weather Review Movement Ecology Mrs Bulletin Msphere Msystems

Mucosal Immunology Multiple Sclerosis Journal Multiscale Modeling & Simulation

Mycorrhiza

N

Nano Convergence Nano Futures Nano Research Nano – Micro Letters Nanoscale

Nanoscale Horizons Nanotoxicology National Tax Journal Nations and Nationalism

Natural Hazards and Earth System Sciences

Natural Hazards Review

Natural Language & Linguistic Theory

Nature and Science of Sleep

Neonatology

Nephrology Dialysis Transplantation

Network Neuroscience

Networks

Neural Development
Neurobiology of Aging
Neurobiology of Disease
Neurobiology of Stress
Neuroendocrinology
Neuroepidemiology
Neuroimage – Clinical
Neurology – Genetics
Neuropharmacology
Neurophotonics
Neuropsychologia

Neurosurgical Focus

New Political Economy

Neurotoxicology

Neurotoxicology and Teratology New Astronomy Reviews New Biotechnology New Journal of Physics New York University Law Review Newsletters on Stratigraphy Nicotine & Tobacco Research

NoDEA - Nonlinear Differential Equations and Applications

Nonlinear Analysis – Hybrid Systems Nonlinear Analysis – Real World Applications Nonlinear Analysis – Theory Methods & Applications

Nonlinear Dynamics

Northwestern University Law Review

NPG Asia Materials npj Breast Cancer npj Materials Degradation npj Microgravity npj Parkinsons Disease

npj Precision Oncology npj Primary Care Respiratory Medicine

npj Schizophrenia

npj Systems Biology and Applications

Nuclear Data Sheets

Nuclear Engineering and Design Nuclear Engineering and Technology

Nuclear Fusion

Nuclear Science and Engineering

0

Obesity Facts
Obesity Surgery

Occupational and Environmental Medicine

Ocean Modelling
Ocean Science
Oikos
Oncogene
Oncogenesis
Oncoimmunology
Oncologist

Oncology Nursing Forum

One Health Open Biology

Open Forum Infectious Diseases Optics and Lasers in Engineering

Optics Express Optics Letters

Optimization and Engineering Optimization Methods & Software

 ${\sf OR}\,{\sf Spectrum}$

Organic Chemistry Frontiers

Organic Process Research & Development

Organisms Diversity & Evolution

Organization

Organization & Environment Organizational Psychology Review

Organometallics

Orthopaedic Journal of Sports Medicine Otolaryngology – Head and Neck Surgery

P

Pacific Review

Paediatric Respiratory Reviews

Palliative Medicine Papers in Palaeontology

Parasite

Parkinsonism & Related Disorders

Party Politics

Pathogens and Global Health

Pathology

Patient Education and Counseling

Pattern Recognition

Pediatric Allergy and Immunology

Pediatric Blood & Cancer

Pediatric Clinics of North America

Pediatric Critical Care Medicine

Pediatric Diabetes Pediatric Neurology

Pediatric Obesity Pediatric Research PeerJ Computer Science

Perioperative Medicine Permafrost and Periglacial Processes

Personality and Social Psychology Bulletin

Personality Disorders - Theory Research and Treatment

Perspectives in Ecology and Conservation

Perspectives in Plant Ecology Evolution and Systematics

Perspectives on Medical Education

Perspectives on Politics

Pesticide Biochemistry and Physiology

Petroleum Science Pharmaceuticals

Pharmacoepidemiology and Drug Safety

Pharmacological Research Pharmacotherapy Philosophical Magazine

Philosophical Transactions of the Royal Society A - Mathematical Physical

and Engineering Sciences Philosophy of Science

Phonetica

Photonics Research Photosynthesis Research

Physica D - Nonlinear Phenomena

Physical Medicine and Rehabilitation Clinics of North America

Physical Review Applied Physical Review B Physical Review Materials Physics Letters B

Physics of the Dark Universe

Physics Today Physiologia Plantarum

Physiological and Biochemical Zoology

Phytobiomes Journal Phytochemistry Reviews Phytopathology

Planning Theory & Practice

Plant and Soil Plant Cell Reports Plant Direct Plant Disease Plant Diversity Plant Genome Plant Molecular Biology Plant Pathology

Plant Physiology and Biochemistry

Plant Science Planta

Plasma Physics and Controlled Fusion Plasma Processes and Polymers Plastic and Reconstructive Surgery

PLos Genetics

Police Quarterly Policy Sciences Policy Studies Journal

Political Geography Political Research Quarterly

Politics & Gender

Politics Philosophy & Economics

Polymer

Polymer Chemistry

Polymer Degradation and Stability

Polymer Testing Polymers

Population Health Metrics

Porcine Health Management

Poultry Science

Practical Radiation Oncology Precambrian Research Prehospital Emergency Care Prevention Science

Preventive Medicine

Preventive Veterinary Medicine

Proceedings of the International Conference on Information Systems (ICIS)

Proceedings of the Nutrition Society Process Safety and Environmental Protection Progress in Cardiovascular Diseases Progress in Earth and Planetary Science

Progress in Neuro-Psychopharmacology & Biological Psychiatry

Progress in Nuclear Energy

Progress in Optics

Progress in Organic Coatings Progress in Photovoltaics

Progress in Physical Geography - Earth and Environment

Progress in Surface Science

Prostate Cancer and Prostatic Diseases

Protein & Cell Protein Science Proteomics

Psychiatric Rehabilitation Journal Psychoanalytic Quarterly Psychological Assessment Psychology & Health Psychology and Aging

Psychology of Addictive Behaviors Psychology of Sport and Exercise Psychology Public Policy and Law Psychoneuroendocrinology Psychonomic Bulletin & Review

Psycho-Oncology Psychopharmacology Psychophysiology Psychosomatic Medicine Public Administration Public Health Reports Public Management Review Public Understanding of Science Publicacions Matematiques

Publications of the Astronomical Society of Australia Publications of the Astronomical Society of the Pacific Punishment & Society - International Journal of Penology

Q

QME - Quantitative Marketing and Economics

Qualitative Health Research

Qualitative Inquiry

Qualitative Research in Sport Exercise and Health

Quantitative Economics

Quantitative Marketing and Economics

Quantum

Quantum Science and Technology

Quantum Topology

Quarterly Journal of the Royal Meteorological Society

Quarterly Review of Biology Quaternary Geochronology

Queueing Systems: Theory and Applications

R

Race Ethnicity and Education Radiation Measurements Radiotherapy and Oncology Rand Journal of Economics Random Structures and Algorithms

Rapid Communications in Mass Spectrometry

Reaction Chemistry & Engineering

Real Estate Economics

Recall Redox Biology

Regional Anesthesia and Pain Medicine

Regional Studies
Regulation & Governance

Regulatory Toxicology and Pharmacology
Reliability Engineering & System Safety
Remote Sensing in Ecology and Conservation
Renewable Agriculture and Food Systems

Renewable Energy Representation Theory Reproduction

Reproductive Biology and Endocrinology Reproductive Biomedicine Online Reproductive Health Matters Research & Politics

Research and Practice for Persons with Severe Disabilities

Research in Autism Spectrum Disorders Research in Developmental Disabilities Research in Higher Education Research in the Mathematical Sciences Research in the Teaching of English

Resources Conservation and Recycling

Respiratory Research Respirology Resuscitation

Retina – The Journal of Retinal and Vitreous Diseases

Review of African Political Economy Review of Asset Pricing Studies Review of Corporate Finance Studies Review of Derivatives Research Review of Economic Dynamics Review of General Psychology

Review of International Studies

Review of Quantitative Finance and Accounting

Reviews in Chemical Engineering Reviews in Computational Chemistry Reviews in Endocrine & Metabolic Disorders

Reviews in Environmental Science and Bio-Technology

Reviews in Medical Virology

Reviews of Environmental Contamination and Toxicology Reviews of Physiology Biochemistry and Pharmacology Revista Matematica Iberoamericana

Rheumatology Rhinology Rice Science

Risk Management and Healthcare Policy

Rivista Del Nuovo Cimento

RMD Open RNA RNA Biology

Robotics and Computer-Integrated Manufacturing

Russian Mathematical Surveys

S

Scandinavian Journal of Medicine & Science in Sports Scandinavian Journal of Statistics: Theory and Applications

Scandinavian Journal of Trauma Resuscitation & Emergency Medicine

Scandinavian Journal of Work Environment & Health

Schizophrenia Research Science & Justice

Science and Engineering Ethics

Science and Technology of Advanced Materials Science and Technology of Welding and Joining

Science and Technology Studies

Science as Culture Science Bulletin Science Communication Science Education

Science of the Total Environment Science Technology & Human Values

Scientia Horticulturae Scientific Data Scipost Physics

Second Language Research

Security Dialogue Security Studies

Seismological Research Letters Seminars in Arthritis and Rheumatism Seminars in Cancer Biology

Seminars in Cell & Developmental Biology

Seminars in Liver Disease
Seminars in Nephrology
Seminars in Nuclear Medicine
Seminars in Radiation Oncology
Sensors and Actuators B – Chemical
Separation and Purification Technology
Set-Valued and Variational Analysis

Sex Roles

Sexual Medicine Reviews

Sexuality Research and Social Policy

Shock

SIAM Journal on Applied Dynamical Systems

SIAM Journal on Computing

SIAM Journal on Control and Optimization SIAM Journal on Mathematical Analysis

SIAM Journal on Matrix Analysis and Applications

SIAM Journal on Scientific Computing

Signal Processing SLAS Discovery Slavic Review Sleep Sleep Health

Small Business Economics Smart Materials and Structures Social and Personality Psychology Compass Social Cognitive and Affective Neuroscience

Social Epistemology Social History of Medicine Social Media + Society Social Policy & Administration

Social Politics

Social Psychiatry and Psychiatric Epidemiology Social Psychological and Personality Science

Social Science History Social Service Review Social Work

Sociological Methodology Sociological Review Sociology of Religion

Sociology - The Journal of the British Sociological Association

Soil & Tillage Research

Solar Energy Materials and Solar Cells

South Atlantic Quarterly

South European Society and Politics Southeast European and Black Sea Studies SPE Reservoir Evaluation & Engineering

Speech Communication

Spine

Spine Journal

Sport Exercise and Performance Psychology

Sport Management Review

Sports Health - A Multidisciplinary Approach

Sports Medicine – Open

Stata Journal Statistica Sinica

Statistical Methods in Medical Research

Statistical Science Stem Cell Reports

Stem Cells Translational Medicine

Stochastic Environmental Research and Risk Assessment

Stochastic Processes and their Applications Strategic Entrepreneurship Journal (SEJ) Strategic Management Journal (SMJ)

Strategic Organization Stroke and Vascular Neurology

Structural and Multidisciplinary Optimization Structural Control & Health Monitoring

Structural Dynamics

Structure

Structure and Infrastructure Engineering

Studies in Family Planning Studies in Higher Education

Studies in History and Philosophy of Science

Substance Abuse

Suicide and Life-Threatening Behavior

Supportive Care in Cancer Surface & Coatings Technology Surfaces and Interfaces

Surgery

Surgical Endoscopy and Other Interventional Techniques

Survey of Ophthalmology Sustainability Science Sustainable Cities and Society Sustainable Energy & Fuels

Sustainable Materials and Technologies Swarm and Evolutionary Computation

Syntax – A Journal of Theoretical Experimental and Interdisciplinary Research

Synthetic and Systems Biotechnology

System

Systematic and Applied Microbiology

Systematic Reviews
Systems & Control Letters

Т

Talanta

Target - International Journal of Translation Studies

Taxon

Teachers and Teaching

Teaching and Learning in Medicine Teaching and Teacher Education

Technological Forecasting and Social Change

Technometrics

Tectonics

Telematics and Informatics

Tellus Series A - Dynamic Meteorology and Oceanography

Territory Politics Governance

Texas Law Review

The Journal of Strategic Information Systems

The Leadership Quarterly
The Rand Journal of Economics
Theoretical Criminology

Theory and Research in Social Education

Theory and Society
Theory Into Practice

Theory of Probability and Its Applications
Therapeutic Advances in Chronic Disease
Therapeutic Advances in Drug Safety
Therapeutic Advances in Hematology
Therapeutic Advances in Medical Oncology
Therapeutic Advances in Neurological Disorders
Therapeutic Advances in Psychopharmacology

Thin-Walled Structures
Third World Quarterly
Thrombosis and Haemostasis
Tissue Engineering Part B – Reviews

Topics in Catalysis Topics in Cognitive Science Topics in Current Chemistry

Topics in Early Childhood Special Education Topics in Organometallic Chemistry

Tourism Geographies
Toxicological Sciences

Toxins Traffic

Transactions of the American Mathematical Society

Transactions of the Royal Society of Tropical Medicine and Hygiene

Translational Lung Cancer Research Translational Neurodegeneration Translational Psychiatry Translational Research

Transportation Research Part A – Policy and Practice

Transportation Research Part E: the Logistics and Transportation Review

Tree Genetics & Genomes Tribology International

Transplant International

Tropical Medicine & International Health

U

Ultramicroscopy

Ultrasound in Medicine and Biology

Urban Climate

Urban Education

Urban Geography

Urban Studies

User Modeling and User-Adapted Interaction

V

Vaccines

Vadose Zone Journal

Vanderbilt Law Review

Vascular Pharmacology

Vehicle System Dynamics

Vehicular Communications

Veterinary and Comparative Oncology

Veterinary Clinics of North America – Food Animal Practice

Veterinary Clinics of North America – Small Animal Practice

Veterinary Journal

Veterinary Parasitology

Veterinary Record

Veterinary Research Communications

Virginia Law Review

Virtual Reality

Virulence

Visual Neuroscience

VLDB Journal

W

Waste Management

Water Alternatives – An Interdisciplinary Journal on

Water Politics and Development

Water International

Wear

Weather and Climate Extremes

Weed Science

West European Politics

Wiley Interdisciplinary Reviews – Cognitive Science

Wiley Interdisciplinary Reviews – Developmental Biology

Wiley Interdisciplinary Reviews – Nanomedicine and Nanobiotechnology

Wiley Interdisciplinary Reviews - RNA

Wiley Interdisciplinary Reviews – Systems Biology and Medicine

Women's Health Issues

Wood and Fiber Science

Work and Occupations

Work and Stress

Work Employment and Society

World Bank Economic Review

World Journal of Diabetes

World Journal of Psychiatry

World Journal of Surgery

Worlds Poultry Science Journal

Z

Zoological Letters

#

2D Materials

3D Printing and Additive Manufacturing