Holly Falk-Krzesinski
Vice President, Research Intelligence, Elsevier

Holly J. Falk-Krzesinski, PhD, is the Vice President, Research Intelligence on the Global Strategic Networks team at Elsevier. Her key role is building and maintaining long term relationships with research institutions and funders, giving voice to research leaders at those organizations within Elsevier to help the business deliver the most impactful solutions to support research globally. Dr. Falk-Krzesinski focuses on how insights from data and analytics guide strategic planning for research institutions, funders and science policy organizations. Dr. Falk-Krzesinski’s engagement activities also include building partnerships around gender diversity and inclusion issues; she is Co-chair of the Elsevier’s Gender Equity Taskforce and co-author on Elsevier’s latest gender report, The Researcher Journey Through Gender Lens. Prior to joining Elsevier, Dr. Falk-Krzesinski was a faculty member and senior administrator at Northwestern University—and an Elsevier Research Intelligence customer.

Andrew Plume
President, ICSR and Senior Director, Research Evaluation, Elsevier

Dr. Andrew Plume is Senior Director of Research Evaluation at Elsevier, and Chair of the ICSR Advisory Board. He holds a PhD in plant molecular biology from the University of Queensland (Australia) and conducted post-doctoral research at Imperial College London. Since 2004 he has specialized in the application of scientometric approaches to understand the dynamics of the world of research, from researchers and articles all the way up to system-wide studies.

Kristy James
Data Scientist, Elsevier

Kristy James is a Data Scientist at Elsevier and an Associate at the International Center for the Study of Research. She worked on the launch of ICSR Lab in early 2020, and since then has spent her time assisting users of the platform with their research. In the meantime she also continues developing ICSR Lab as a platform and bringing in additional datasets. Based in Amsterdam, she has a background in Computational Linguistics and Natural Language Processing (NLP), and has a passion for finding new insights in data and working with interesting datasets.

Chris Belter
Informationist, National Institutes of Health

Chris Belter is a bibliometrics informationist at the NIH Library, where he specializes in publication and portfolio analysis. At the NIH Library, he provides expertise on the role of bibliometrics in research evaluation, training on bibliometric tools and techniques, and publication analyses that inform research evaluation and strategic planning efforts at the NIH.

Gemma Derrick
Senior Lecturer in Higher Education, Lancaster University

Dr Gemma Derrick (Senior Lecturer in Higher Education) studies research culture, meta-research, evaluation behaviour and the influence of research assessment and evaluation on research productivity and behaviour. She has a specialisation in peer review and the interplay of academic self-governance (gender dynamics and ethical research use), evaluation systems, research impact and implementation. Currently, Dr Derrick is involved in research investigating the role of gender and work-life balance in the productivity and reward systems of research; as well as the influence in bias within evaluation processes. Her research employs a unique mixed-methods approach which includes the combination of interviews, observation studies, bibliometrics, econometrics and/ or social network analysis. She is particularly interested in survival and event history analysis, and its application to research productivity of individual academics and research fields as well as to text-visualisation using VOSviewer.
Diana Hicks
Professor, School of Public Policy, Georgia Institute of Technology
Prof. Diana Hicks is Professor in the School of Public Policy, Georgia Institute of Technology specializing in metrics for science and technology policy. She was the first author on the Leiden Manifesto for research metrics published in Nature, which has been translated into 20 languages and which won the 2016 Zieman award of the European Association for the Study of Science and Technology (EASST) for collaborative promotion of public interaction with science and technology. Her work has informed policy makers in the U.S., Europe and Japan. She has advised the OECD, Flanders, the Czech Republic and Sweden on national research evaluation systems. She chaired the School of Public Policy for 10 years and currently co-chairs the international Atlanta Conference on Science and Innovation Policy and is an editor of Research Evaluation. Prof. Hicks has also taught at the Haas School of Business at the University of California, Berkeley; SPRU, University of Sussex, and worked at NISTEP in Tokyo. She earned her D.Phil and M.Sc. from SPRU, University of Sussex. In 2018 she was elected fellow of the American Association for the Advancement of Science (AAAS) for distinguished contributions to the evaluation of national and international research and development enterprises, and for outstanding leadership in science and technology policy education."

Sybille Hinze
Deputy Head Research System and Science Dynamic, Berlin University Alliance
Dr. Sybille Hinze graduated in Management of Science from the Humboldt-University. From 1990 to 1997 she worked as a research fellow at the Fraunhofer Institute for Systems and Innovation Research (Fraunhofer ISI), Karlsruhe. She obtained her Ph.D. in 1997 from Leiden University, Centre for Science and Technology Studies (CWTS), the Netherlands. From 1997-1999 she was a postdoctoral fellow at the Research Evaluation and Policy Project, Australian National University, Canberra. From 1999 to 2008 she held a senior research position at Fraunhofer ISI and from 2006 to 2008 she was deputy head of the competence centre Policy and Regions. From March 2005 to August 2006 she was seconded to the European Commission, DG Research, Unit Programming, Monitoring, and Evaluation. From August 2008 to December 2015 she worked as Deputy Director of the Institute for Research Information and Quality Assurance. With the merger of IFQ and DZHW she became Deputy Director of Research Area 2: Research System and Science Dynamics, at the German Centre for Higher Education Research and Science Studies. Sybille Hinze is a member of the steering committee of the European Summer School for Scientometrics, European editor of the Journal Science and Public Policy, secretary of the European Network of Indicator Designers (ENID) since September 2013 and was appointed chair of the German Competence Centre for Bibliometrics in November 2014. Since February 2017 Sybille Hinze is the German representative to the COST scientific committee.

Jacqueline Leta
Associate Professor, Federal University of Rio de Janeiro
Since 1994, Jacqueline Leta has conducted research in the field of Bibliometrics / Scientometrics, with emphasis on the analysis of Brazilian scientific production, focusing on the themes Science and Health and Science and Gender. She was a researcher at the Research Dept. of USP (2000 to 2002), member of the Permanent Commission of Indicators of S & T, MCT (2003) and member of the Evaluation Committee of the Research Groups Directory in Brazil (2010). She is a member of the editorial board of national and international magazines. Since 2015, she has been a member of the editorial board of the Annals of the Brazilian Academy of Sciences. Member of the Executive Committee of the International Society of Scientometrics and Informetrics (ISSI) from 2013 to 2017, organized the 1st Brazilian Meeting on Bibliometrics and Scientometrics in 2008 and the International Conference on Scientometrics and Informetrics in 2009, both in Rio de Janeiro. She held a post-doctorate at Univ Católica de Leuven in 2005, under the coordination of Dr. Gnanzel. In 2015, she was elected coordinator of the Graduate Program in Information Science, an IBICT-UFRJ agreement, in which she has been a permanent teacher since 2009. She is currently head of the Education, Management and Dissemination in Sciences Program of the Institute of Medical Biochemistry.

Chris Newfield
Professor of Literature and American Studies, UC Santa Barbara
Christopher Newfield is Professor of Literature and American studies in the English department at the University of California, Santa Barbara. His fields are U.S. literature before the Civil War and after World War II, Critical University Studies, critical theory, quantification studies, and the effects of the humanities. He has written a trilogy of books on the university as an intellectual and social institution: Ivy and Industry: Business and the Making of the American University, 1880-1980 (Duke University Press, 2003); Unmaking the Public University: The Forty Year Assault on the Middle Class (Harvard University Press, 2008); and The Great Mistake: How We Wrecked Public Universities and How We Can Fix Them (Johns Hopkins University Press, 2016), which has just appeared in paperback. His current research, Limits of the Numerical, studies the effects of learning and research measurement on higher education and has been awarded a 2-year NEH Collaborative Research Grant. He served as co-PI on an NSF grant that founded a Center for Nanotechnology in Society at UCSB, where he studied renewable energy innovation and co-authored a film, What Happened to Solar Innovation? He also writes about American intellectual and social history (The Emerson Effect, University of Chicago Press), and has co-edited Mapping Multiculturalism (University of Minnesota Press) with Avery F. Gordon. He blogs on higher education policy at Remaking the University, and has written for the Huffington Post, Inside Higher Ed, The Chronicle of Higher Education, WonkHE (UK), The Guardian’s Higher Education Network, and the Los Angeles Review of Books. He teaches courses in Detective Fiction, Noir California, Contemporary U.S. Literature, Innovation Theory, and English Majoring After College.
Lin Zhang
Professor, School of Information Management, Wuhan University

Lin Zhang is a full-professor at Dept. Information Management of Wuhan University in China and a guest professor at the Center for R&D Monitoring (ECOOM) at KU Leuven in Belgium. She holds a PhD degree of management science, on the topic of quantitative science study. Her research interests include bibliometrics, research evaluation and research policy. She currently services at the international journal of Scientometrics as an associate editor, and editorial board member of Frontiers in Scholarly Metrics and Analytics, Journal of Data and Information Science. She is a board member of the International Society for Scientometrics and Informetrics, and the vice-director of Chinese Association for Scientometrics and Informetrics. She is the Principal Investigator for several national projects funded by National Science Foundation of China.

Reihane Boghrati
Postdoctoral Research Fellow, Wharton School of the University of Pennsylvania

Reihane is a post-doctoral researcher in marketing department of Wharton School, University of Pennsylvania. She received her Ph.D. in Computer Science from University of Southern California in 2018. Her work is focused on designing and applying machine learning and natural language processing methods to investigate psychological phenomena expressed in written and spoken language.

Dr. Thomas A. Collins holds a PhD in theoretical atomic physics and has been a member of the data science team in the Research Products department since August, 2018. Prior to joining Elsevier Tom worked for several years in the financial and financial technology sectors after having taught physics at the university level. In his current role at Elsevier Tom’s goals include working with colleagues to create a more automated approach that allows easier data extraction by anyone who would need to perform it, standardizing best practices for data extractions, and creating comprehensive documentation on the data available across our databases.

Thomas Collins
Data Scientist, Elsevier
Kelly Cuccolo  
M.A. Graduate Student Teaching and Research Assistant, University of North Dakota  
Kelly is a doctoral candidate at the University of North Dakota. Her research interests are in disordered eating and body image, the scholarship of teaching and learning, and metascience. She works as a research assistant at the Center for Rural Health, and was Chair of Psi Chi’s Network for International Change (NICE) from 2017 to 2019.

John Edlund  
Associate Professor, Rochester Institute of Technology  
John E. Edlund is Associate Professor of Psychology at the Rochester Institute of Technology. He serves as the Research Director of Psi Chi: The International Honor Society in Psychology, and an associate editor of Psychological Reports as well as Collabra: Psychology. He received his doctorate from Northern Illinois University. He has won numerous awards related to teaching and mentoring and is passionate about the dissemination of psychological knowledge. His research interests are quite varied, ranging from exploring meta-research research questions, evolutionary theory being applied to interpersonal relationships, to social and legal psychologies. He has published over 60 peer-reviewed articles and edited chapters, and well as editing a research methods textbook.

Stephanie Faulkner  
Director, Product Management & Operations, Elsevier  
Stephanie Faulkner has spent over 15 years in the information industry involved in the development, launch and support of numerous software-as-a-service tools including RefWorks (the first web based bibliographic management service), Pivot (a research funding and profiling database) and recently, PlumX. In her current role, Stephanie is Director of Product Management and Operations for the Research Metrics group of Elsevier and works closely with academic institutions, funders, not-for-profit organizations, corporations and publishers to integrate research metrics and explore the development of new forms of metrics.

Nick Fowler  
Chief Academic Officer, Elsevier  
Dr Nick Fowler is Elsevier’s Chief Academic Officer. He leads Elsevier’s Research Networks group which collaborates with senior leaders of the world’s leading universities, funders, and research policymakers. He has been instrumental in setting up collaborations with universities on Data Science, such as with the Harvard Data Science Initiative, the UCL Big Data Institute, the Humboldt-Elsevier Advanced Data and Text Centre, and Amsterdam Data Science. His group also delivers analytical reports to inform research policy, such as The Researcher Journey Through a Gender Lens. Finally, Nick is Elsevier’s policy lead for areas such as Open Science and Research Evaluation. As Chief Academic Officer, Dr Nick Fowler liaises on behalf of Elsevier with senior leaders of universities, funders and government research departments. Nick is also Elsevier’s policy lead in areas pertaining to open access and open science, and has been instrumental in implementing numerous OA and OS pilots and agreements with research community. Nick is also a Board member of the STM Association.

Gregg Gordon  
MD, Knowledge Life Cycle Management, Elsevier  
Gregory Gordon holds dual roles for the Research Products division of Elsevier; Managing Director of SSRN and Knowledge Lifecycle Management. SSRN is a leading Open Access multi-disciplinary online repository focused on providing Tomorrow’s Research Today for early stage scholarly research. In May 2016 SSRN joined Elsevier and has grown to over 50 discipline based research networks with close to 1,000,000 papers from more than 500,000 authors and users have downloaded over 150,000,000 papers to date. Prior to helping Michael C. Jensen found SSRN in 1994, Gregg started his career at KPMG and worked at or founded entrepreneurial companies in technology and health care. Gregg regularly speaks around the world and writes about scholarly research and the changes needed to create innovative research faster. He co-authored Standards and Infrastructure for Innovation Data Exchange, Science, and The Question of Data Integrity in Article-Level Metrics, PLOS Biology, and gave a TEDx talk, Trust to the Power of One, in May 2019.

Michael Johns  
Senior Field Engineering Manager at Databricks, Harvard University  
Michael is using ICSR Lab in execution of thesis work for Harvard ALMIT Software Engineering, studying information propagation characteristics of COVID-19 papers along with related data by applying traditional and advanced graph techniques. He also holds a BS in Electrical Engineering from West Point and draws on 20 years of various commercial experiences. His background includes over a decade working with graph-oriented approaches as a pro-services developer at Semantic AI, then as graph advisor and researcher at Centauri. Since 2017 he has worked at Databricks as a Solutions Architect and Field Engineering Manager where he leads Federal customer adoption of customized SQL, AI/ML, and graph solutions over numerous use cases using Databricks Unified Data Analytics Platform along with its vibrant ecosystem of both open source as well as commercial integrations.