

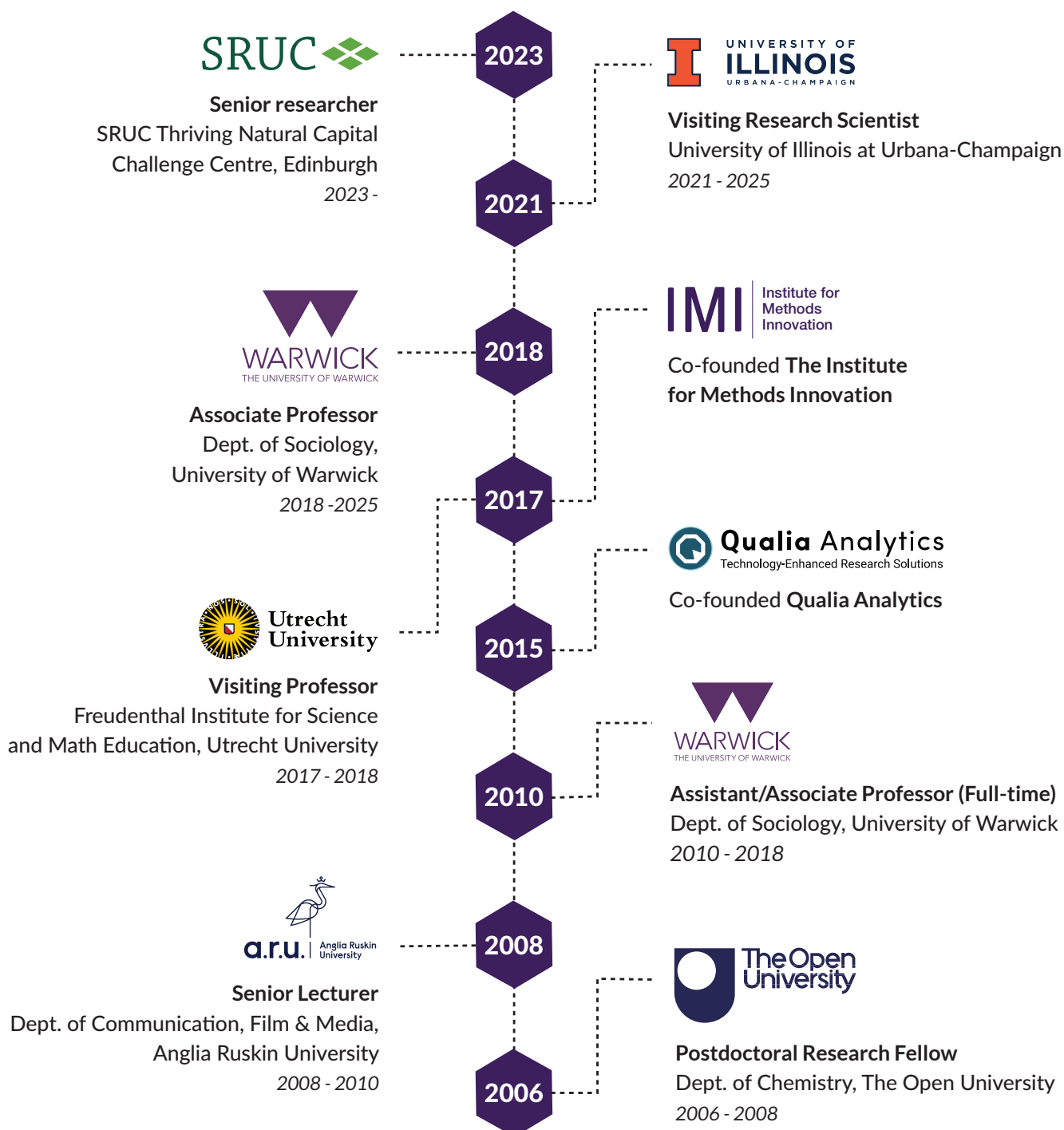
## Prof. Eric A. Jensen

BA, MA, MPhil, PhD

*CEO and Director of Research, Institute for Methods Innovation*

### CAREER HISTORY

#### Relevant highlights



## GRANT-FUNDED PROJECTS (Selected)

Since 2007, I have led 120+ research, evaluation or impact projects or work packages as PI, co-PI or co-I, worth about \$10.9 million (USD) to my institutions (total project value more than \$45 million).



**FEMLEAD: Fostering fEMale participation and LEADership in open science initiatives**  
European Commission Erasmus+ (2024-2027)  
Budget: €400,000 | [www.femlead.eu](http://www.femlead.eu)



**REMHub: Rare Earth and Magnets Hub for a resilient Europe**  
European Commission Horizon Europe IA (2024-2028)  
Budget: €16,000,000 | [www.remhub-project.eu](http://www.remhub-project.eu)



**ATLIC: Atlantic InnoBlue Communities**  
Interreg Atlantic Area | Co-funded by the European Union (2024-2026)  
Budget: €3,500,000 | [www.atlic.eu](http://www.atlic.eu)



**EU-CIEMBLY: Creating an Inclusive European Citizens' Assembly**  
European Commission Horizon Research and Innovation Actions (2023-2027)  
Budget: €2,106,591 | [www.eu-ciembly.eu](http://www.eu-ciembly.eu)



**Hypop: HYdrOgen Public OPiniOn and acceptance**  
European Commission Horizon2020 Innovation Action (2023-2025)  
Budget: €1,062,755 | [www.hypop-project.eu](http://www.hypop-project.eu)



**GlobalSCAPE: Global Science Communication and Perception**  
European Commission Horizon2020 Research and Innovation (2021-2023)  
Budget: €1,199,937 | [www.global-scape.eu](http://www.global-scape.eu)



**Project Ô: Demonstration of planning and technology tools for a circular, integrated and symbiotic use of water**  
European Commission Horizon2020 Innovation (2018-2022)  
Budget: €10,569,305 | [www.eu-project-o.eu](http://www.eu-project-o.eu)

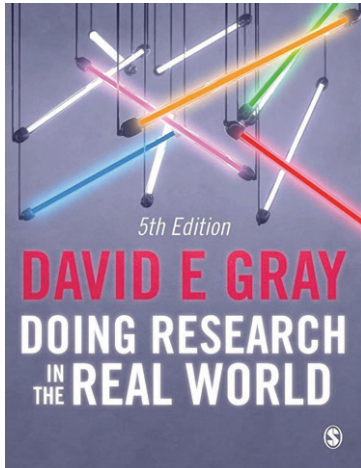


**RRING: Responsible Research and Innovation Networking Globally**  
European Commission Horizon2020 Research and Innovation (2018-2021)  
Budget: ~€3 million | [www.rring.eu](http://www.rring.eu)

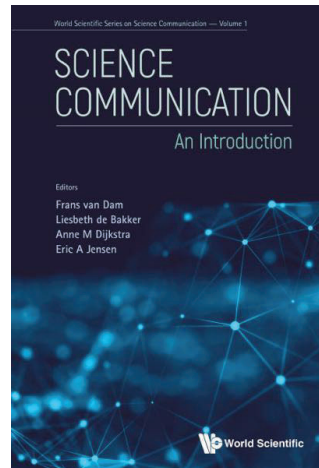
## PUBLICATIONS

So far, I have authored **200+ peer-reviewed articles (3,000+ citations)** in outlets such as PLOS ONE, Public Understanding of Science, PNAS, and Nature; books with Cambridge University Press and SAGE; chapters in books published by Oxford University Press, Springer, and Palgrave; and commissioned reports for UNESCO and the European Space Agency.

### Books (selected)



Gray, D. & Jensen, E. (2022). *Doing research in the real world: 5th Edition*. SAGE: London.



Dam, F., Bakker, L., Dijkstra, A. & Jensen, E. (2020). *Science communication: An introduction*. World Scientific Publishing.



Jensen, E. & Laurie, C. (2016). *Doing real research: A practical guide to social research*. SAGE: London.

### Recent articles in international peer-reviewed journals

Jensen, E. A., Reed, M., Daybell, J. et al. (2025). Responsible research impact: Ethics for making a difference. Open Research Europe. DOI: 10.12688/openreseurope.19649.1

Jensen, E. A. & Katz, D. (2025). Awareness of FAIR and FAIR4RS among international research software funders. Scientific Data 12, 627. DOI: 10.1038/s41597-025-04820-4

Reed, M., Jensen, E. A., Noles, S., Conneely, D., Kendall, H., Raley, M., Tarrant, A., Oakley, N., Hinson, C., Hoare, V., Marshall, K. & Pugliese, L. (2025). Analyzing who is relevant to engage in environmental decision-making processes by interests, influence and impact: The 3i framework. Journal of Environmental Management, 373. DOI: 10.1016/j.jenvman.2024.123437

Jensen, E. A. & Katz, D. (2024). Strategic priorities and challenges in research software funding: Results from an international survey. F1000Research 13, 1447. DOI: 10.12688/f1000research.155879.2

Jensen, E. A., Borkiewicz, K., Carpenter, J., Levy, S., & Naiman, J. P. (2024). Transforming science narratives? The impact of explanatory labels of 3D data visualization on public understanding of space science. International Journal of Science Education, Part B, 1–19. DOI: 10.1080/21548455.2024.2427302

## IMPACT

### Recent highlights



- Author of the global report for the first formal monitoring point for the UNESCO Recommendation on Science & Scientific Researchers, analyzing and synthesizing national reports submitted from all over the world and preparing a report with recommendations for the UNESCO Executive Board. (Invited to join UNESCO temporarily for this assignment based on recognized expertise on topic of socially responsible research systems).
- Developed detailed methodological framework for the UNESCO Recommendation on Science & Scientific Researchers formal monitoring process, as well as piloting the new process in six African UNESCO Member States (Consultancy project conducted in 2022).
- Lead author of the national reports on the state of science submitted to UNESCO for the quadrennial monitoring of the Recommendation on Science & Scientific Researchers for South Africa, Lithuania, and Serbia.
- Invited expert trainer for Arab UNESCO Member States on monitoring and evaluation of science systems.
- Designed and published indicators framework for the UNESCO Recommendation on Science & Scientific Researchers in collaboration with UNESCO permanent staff.
- Invited trainer (and training via the registered charity I co-founded) for numerous research and innovation institutions and governments around the world on topics relating to informal learning, evaluation and evidence-based practice (Trained >15000 researchers, policymakers, learning and impact professionals from >1000 institutions in > 75 countries, including on the ground in 30 countries, delivered in English, Spanish and Brazilian Portuguese).