



Jason Owen-Smith is co-founder and Executive Director of the Institute for Research on Innovation and Science ([IRIS](#)) a consortium of research universities founded in 2015 to share data for research and reporting to understand, explain and improve the public value of academic research and higher education. In 2020 he founded the University of Michigan Research Analysis and Data Integration Office ([RADIO](#)), the university's first research analytics unit. Housed in the Office of the Vice President for Research, RADIO uses computational methods to analyze U-M's nearly \$2bn annual research enterprise to support of research leaders' strategic decision making and expand U-M's research and creative practice capabilities. He currently serves as Associate Vice President for Research – Institutional Capabilities & Research Intelligence and holds faculty appointments as Professor of Sociology & Public Policy and as Research Professor in the Institute for Social Research. He is the author of *Research Universities and the*

Public Good: Discovery for an Uncertain Future and pursues large scale projects that develop novel ways to measure and document the economic and social impact of large scale research investments as Co-PI of the NSF Technology and Innovation Partnerships (TIP) directorate funded [Industries of Ideas](#) project and in his role as Impact Evaluation Director for the University of Michigan's new State Funded [Electric Vehicle Center](#).

- Executive Director, Institute for Research on Innovation and Science ([IRIS](#))
- Associate Vice President Research – Institutional Capabilities & Research Intelligence
- Impact Evaluation Director, Electric Vehicle Center
- Professor of Sociology & Public Policy
- Research Professor, Institute for Social Research (ISR)
- Author, *Research Universities and the Public Good: Discovery for an Uncertain Future*
- jdos@umich.edu
- <https://iris.isr.umich.edu/>