## SUCCESSFUL UMETRICS ACTIVITIES

## **FUNDED RESEARCH PROPOSALS**

1. Title: Science of Science Policy Source: Alfred P. Sloan Foundation

Pl's: Julia Lane, Jacques Mairesse, Paula Stephan

Value: \$795,000

2. Title: Building a Social Science Research Community around a new R&D Data Infrastructure

Source: National Science Foundation

PI's: Jason Owen-Smith and Maggie Levenstein, University of Michigan

Value: \$500,000

3. Title: STEM Workforce Development: Evidence from a Natural Experiment

Source: National Science Foundation

PI's: Bruce Weinberg, OSU, Chris Morphew, Iowa, Vetle Torvik, Illinois, Lee Giles, Penn State,

Julia Lane, AIR

Value: \$1,500,000

4. Title: Research Data Network
Source: National Institutes of Health

PI's: Bruce Weinberg, OSU

Value: \$4,500,000

5. Title: Assessing the Outputs of Government-Funded University Research: The Case of Food

Safety and Security

Source: US Department of Agriculture

PI's: Kaye Husbands Fealing, University of Minnesota

Value: \$500,000

6. Title: Building an Implementation Roadmap for an Institute for Research on Innovation and

Science (IRIS)

Source: Ewing Marion Kauffman Foundation

PI's: Bruce Weinberg, Jason Owen Smith, Barb McFadden Allen, Julia Lane, Rebecca Rosen

Value: \$216,000

## SUBMITTED, OR SOON TO BE SUBMITTED, PROPOSALS

1. Title: Effectively Communicating Science Results to Inform Science and Innovation Policy Source: National Science Foundation

PI's Lisa M Pytlik Zillig and Alan Tomkins, University of Nebraska, Jordan Boyd-Graber, University of Maryland

Value: \$750,000

2. Title: Scientific Classifications: Assessing the value of machine learning approaches

Source: National Science Foundation

Pls: James Evans, University of Chicago, Jordan Boyd-Graber, University of Maryland, Julia

Lane AIR, Patrick Lambe, StraitsKnowledge

Value: \$700,000