Information Systems as Infrastructure for University Research Now and in the Future

Merrill Series on The Research Mission of Public Universities

A compilation of papers originally presented at a retreat sponsored by The Merrill Advanced Studies Center July 2012

> Mabel L. Rice, Editor Technical editor: Evelyn Haaheim

> > MASC Report No. 116 The University of Kansas

© 2012 The University of Kansas Merrill Advanced Studies Center or individual author

TABLE OF CONTENTS MASC Report No. 116

Introduction
Mabel L. Ricev
Director, Merrill Advanced Studies Center, The University of Kansas
Executive summary vii
Keynote address
David Shulenburger1
Senior Fellow, Association of Public and Land Grant Universities
Information Systems as an Infrastructure for University Research Now and in the Fu-
ture: Their Role in Helping Public Universities Cope with Financial and Political Stress
Panel 1: Research Administrators
Robert Duncan
Vice Chancellor for Research, University of Missouri
Trends, Disruption, and our Knowledge-Based Economy
Prem Paul
Vice Chancellor for Research and Economic Development, University of
Nebraska-Lincoln
Developing Infrastructure for Informatics Research: Experiences and Challenges
Steven Warren
Vice Chancellor for Research and Graduate Studies, University of Kansas
Skating to Where the Puck is <u>Going</u> to Be
Panel 2: Research Administrators
Jeffrey Scott Vitter
Provost, University of Kansas
Information as a Paradigm
Brian Foster
Provost, University of Missouri
Scholarly Communication in the Age of New Media
Panel 3: Research Faculty
Chi-Ren Shyu
Director, Informatics Institute, University of Missouri
Smart Infoware: Providing University Research Stakeholders Soft Power to Connect
the Dots in Information Haystacks

David Swanson
Director, Holland Computing Center, University of Nebraska Finding Subatomic Particles and Nanoscopic Gold in Big Data with Open, Shared Computing
Perry Alexander
Director, Information and Telecommunication Technology Center (ITTC), University of Kansas On the End of Paper-Based Communication
Panel 4: Research Administrators
Paul Terranova
Vice Chancellor for Research, University of Kansas Medical Center The Role of Information Systems in Clinical and Translational Research (Frontiers: The NIH Clinical and Translational Science Award Driving Information Systems)
James Guikema
Associate Vice President for Research, Associate Dean, Graduate School, Kansas State University <i>Research, Data, and Administration Management in the Animal Health/One Health Era</i>
Panel 5: Research Administrators
Gary K. Allen CIO, University of Missouri-Columbia; Vice President for IT, University of Missouri
James Davis
Vice Provost for Information Technology & CIO, Iowa State University Trends in Technology-enabled Research and Discovery
Panel 6: Research Faculty
Susan Brown
University Distinguished Professor of Biology, Kansas State University Communicating Science in an International Arena: The i5k Initiative
Lemuel Russell Waitman90
Director of Medical Informatics and Assistant Vice Chancellor, Enterprise Analytics,
University of Kansas Medical Center
Advancing Clinical and Transformational Research with Informatics at the University of Kansas Medical Center
Arun Somani
Anson Marston Distinguished Professor, Iowa State University Creating Information Infrastructure for Research Collaboration
LIST OF PARTICIPANTS and CREDENTIALS