

# **Contents Index to Volume 2**

### **Perspectives**

Smart Data for Digital Humanities

Marcia Lei Zeng 2017,2(1),1-12

Vol. 2 No. 4, 2017 Big Data and Data Science: Opportunities and Challenges of iSchools

pp 95–96

II-Yeol Song & Yongjun Zhu 2017,2(3),1-18 DOI: 10.1515/jdis-2017-0022

Understanding Big Data for Industrial Innovation and Design: The Missing Information Systems Perspective

Miguel Baptista Nunes 2017,2(4),1-6

A Framework for the Assessment of Research and Its Impacts

Cinzia Daraio 2017,2(4),7-42

#### **Expert Reviews**

Patent Citations Analysis and Its Value in Research Evaluation: A Review and a New Approach to Map Technology-relevant Research

Anthony F.J. van Raan 2017,2(1),13-50

Science Mapping: A Systematic Review of the Literature

Chaomei Chen 2017,2(2),1-40

Big Metadata, Smart Metadata, and Metadata Capital: Toward Greater

Synergy Between Data Science and Metadata

Jane Greenberg 2017,2(3),19-36

Rediscovering Don Swanson: The Past, Present and Future of

Literature-based Discovery

Neil R. Smalheiser 2017,2(4),43-64

### Research Papers

Functions of Uni- and Multi-citations: Implications for Weighted Citation Analysis

Dangzhi Zhao, Alicia Cappello & Lucinda Johnston

2017,2(1),51-69

Insight into the Disciplinary Structure of Nanoscience & Nanotechnology

Chunjuan Luan & Alan L. Porter

2017,2(1),70-88

Usage Count: A New Indicator to Detect Research Fronts Guoqiang Liang, Haiyan Hou, Zhigang Hu, Fu Huang, Yajie Wang & Shanshan Zhang 2017,2(1),89–104

Journal of Data and Information Science

http://www.jdis.org https://www.degruyter.com/view/j/jdis

## **Contents Index**

Provenance Description of Metadata Vocabularies for the Long-term Maintenance of Metadata  Chunqiu Li & Shigeo Sugimoto	2017,2(2),41–55
Enhancing Navigability: An Algorithm for Constructing Tag Trees  Chong Chen & Pengcheng Luo	2017,2(2),56–75
Seeking Health Information Online: The Moderating Effects of Problematic Situations on User Intention  Lidan Xia, Shengli Deng & Yirong Liu	2017,2(2),76–95
Detecting Dynamics of Hot Topics with Alluvial Diagrams: A Timeline Visualization  Wenjing Ruan, Haiyan Hou & Zhigang Hu	2017,2(3),37–48
Digitizing Dunhuang Cultural Heritage: A User Evaluation of Mogao Cave Panorama Digital Library  Xiao Hu, Eric M. Y. Ho & Chen Qiao	2017,2(3),49–67
Visualization of Disciplinary Profiles: Enhanced Science Overlay Maps Stephen Carley, Alan L. Porter, Ismael Rafols & Loet Leydesdorff	2017,2(3),68–111
An Accurate and Impartial Expert Assignment Method for Scientific Project Review  Mingliang Yue, Kailin Tian & Tingcan Ma	2017,2(4),65–80
Using Machine Reading to Understand Alzheimer's and Related Diseases from the Literature  Satoshi Tsutsui, Yi Bu & Ying Ding	2017,2(4),81–94



Journal of Data and Information Science