#### **C**AMBRIDGE

# Forthcoming Network Science Titles *from* Cambridge University Press

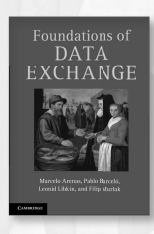


#### **Data Mining and Analysis**

Fundamental Concepts and Algorithms

Mohammed J. Zaki and Wagner Meira, Jr.

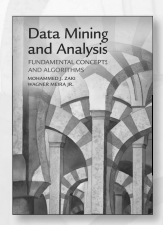
\$65.00: Hardback: 978-0-521-76633-3: 624 pp.



## Foundations of Data Exchange

Marcelo Arenas, Pablo Barceló, Leonid Libkin, and Filip Murlak

\$55.00: Hardback: 978-1-107-01616-3: 341 pp.

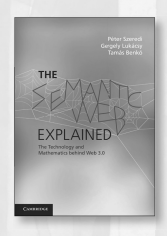


### The Semantic Web Explained

The Technology and Mathematics behind Web 3.0

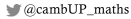
Péter Szeredi, Gergely Lukácsy, and Tamás Benkö

\$50.00: Paperback: 978-0-521-70036-8: 496 pp.



Prices subject to change.

www.cambridge.org/computerscience 800.872.7423 / +44 (0)1223 325022





### **JOURNALS**

## **New to Cambridge in 2014**

## Journal of Experimental Political Science

Published for the Experimental Research Section of the American Political Science Association



#### **Editors**

Rebecca B. Morton, New York University, USA Joshua A. Tucker, New York University, USA

The Journal of Experimental Political Science (JEPS) features research - be it theoretical, empirical, methodological, or some combination thereof - that utilizes experimental methods or experimental reasoning based on naturally occurring data. We define experimental methods broadly: research featuring random (or quasi-random) assignment of subjects to different treatments in an effort to isolate causal relationships between variables of interest. JEPS embraces all of the different types of experiments carried out as part of political science research, including survey experiments, laboratory experiments, field experiments, lab experiments in the field, natural and neurological experiments.

For further details about

Journal of

Experimental Political Science
visit:
http://journals.cambridge.org/xps

## Journal of Experimental Political Science

is available online at: http://journals.cambridge.org/xps

#### To subscribe contact Customer Services

#### in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

#### in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

#### Free email alerts

Keep up-to-date with new material – sign up at

journals.cambridge.org/xps-alerts



### **JOURNALS**

# Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including FirstView articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



## **NETWORK SCIENCE**

Volume 2 Number 2

#### **CONTENTS**

Articles	
Networks' characteristics are important for systems biology	
ANDREW K. RIDER, TIJANA MILENKOVIĆ, GEOFFREY H. SIWO,	
RICHARD S. PINAPATI, SCOTT J. EMRICH, MICHAEL T. FERDIG	
AND NITESH V. CHAWLA	139
Emergence of multiplex mobile phone communication networks across rural areas: An Ethiopian experiment	
PETR MATOUS, YASUYUKI TODO AND TATSUYA ISHIKAWA	162
Multidimensional homophily in friendship networks	
PER BLOCK AND THOMAS GRUND	189
MAPPing dark networks: A data transformation method to study clandestine organizations	
LUKE M. GERDES	213
Generalized graphlet kernels for probabilistic inference in sparse graphs JOSE LUGO-MARTINEZ AND PREDRAG RADIVOJAC	254
Subgroup centrality measures  JOCELYN R. BELL	277
End Note	
Stickiness of respondent-driven sampling recruitment chains	•

Stickiness of responder	it-directi samping recruitment chai	1113
JACOB C. FISHER AND M	. GIOVANNA MERLI	298

#### **Manuscript Submission Guidelines**

Manuscripts for consideration for Network Science should be submitted electronically, using the Manuscript Central System at http:// journals.cambridge.org/NWS. This system will allow authors to benefit from faster review and earlier, online publication. Authors who are unable to submit online should contact the NWS Editorial Office (at networkscience@cambridge.org) for assistance.

For more detailed instructions for contributors please go to http://journals.cambridge.org/NWS/contributors.

#### **EDITORS**

Lada Adamic, Information Science, University of Michigan, USA

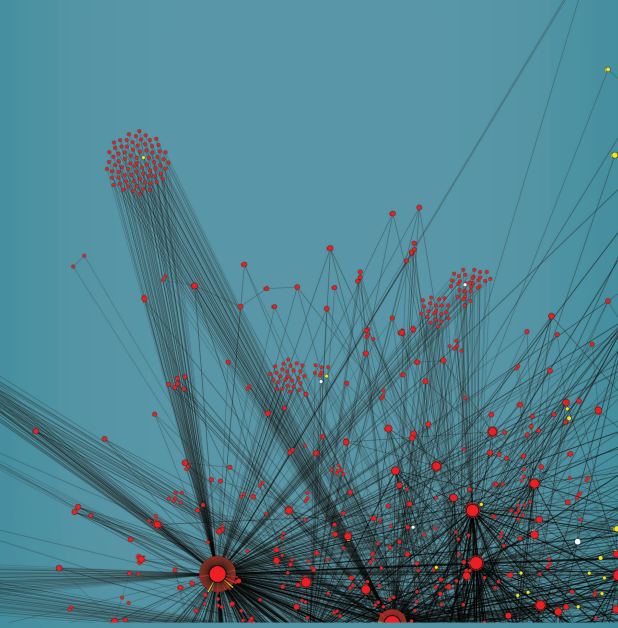
Ulrik Brandes, Computer Science and Mathematics, University of Konstanz, Germany

Noshir Contractor, Communication, Engineering, and Management, Northwestern University, USA Sanjeev Goyal, Economics, University of Cambridge, UK

Garry Robins, Psychology and Political Science, University of Melbourne, Australia

**Thomas Valente**, Public Health and Medicine, University of Southern California, USA **Alessandro Vespignani**, Physics, Northeastern University, USA

Stanley Wasserman (Coordinating Editor), Statistics and Sociology, Indiana University, USA



#### **Cambridge Journals Online**

For further information about this journal please

go to the journal web site at:

journals.cambridge.org/nws

CAMBRIDGE UNIVERSITY PRESS