

***Network Science* Best Paper Award, sponsored by the Indiana University Network Science Institute**

Network Science, a Cambridge University Press Journal, is proud to announce the establishment of an award recognizing the best articles published in the journal. The award will carry a monetary prize. The first award will be based on the first four volumes of the journal (2013-2016), and the award will continue annually thereafter. All papers published in *Network Science* will be considered for the award. The prize will be sponsored by the Indiana University Network Science Institute and awarded by the Editors of *Network Science*.

Network Science, now in its fourth year of publication, is focused on work using the network paradigm, and modelling of actors and relational linkages to inform research, methodology, and applications from many fields across the natural, social, engineering, and information sciences. Network methods and approaches are increasingly recognized as foundational for research in and across these diverse fields. The journal publishes contributions from researchers in all areas working on network theory, methods, applications, and data.

The Indiana University Network Science Institute (IUNI) has a mission to foster collaborative, interdisciplinary network science approaches to understanding and improving the complex challenges of our world; while strengthening the theories, methods, analytic tools, and practice of network science. IUNI has a mission to serve the 100+ network science researchers across IU campuses and to support the development of the field as a whole.

NETWORK SCIENCE

Volume 4

Number 3

CONTENTS

Articles

- Node-independent elementary signaling modes: A measure of redundancy in Boolean signaling transduction networks
ZHONGYAO SUN AND RÉKA ALBERT 273
- Evolution through bursts: Network structure develops through localized bursts in time and space
HILLA BROTH, LEV MUCHNIK, JACOB GOLDENBERG AND YORAM LOUZOUN 293
- Friendship networks and sun safety behavior among children
JENNIFER TSAI, THOMAS W. VALENTE, KIMBERLY A. MILLER, KAYLA DE LA HAYE, TREVOR A. PICKERING AND MYLES G. COCKBURN 314
- Analyzing heterogeneity in the effects of physical activity in children on social network structure and peer selection dynamics
TEAGUE HENRY, SABINA B. GESELL AND EDWARD H. IP 336
- The co-evolution of power and friendship networks in an organization
ALONA LABUN, RAFAEL WITTEK AND CHRISTIAN STEGLICH 364
- Asymptotic behavior of the node degrees in the ensemble average of adjacency matrix
YUKIO HAYASHI 385
- End Note**
- Growing-up and coming-out: Are 4-cycles present in adult hetero/gay hook-ups?
CHRISTOPHER STEVEN MARCUM, JIELU LIN AND LAURA KOEHL 400

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

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

Ronald Breiger, Social and Political Science, University of Arizona, USA

Noshir Contractor, Communication, Management, and Computational Social Science, Northwestern University, USA

Filippo Menczer, Information Science, Indiana University, USA

Jaideep Srivastava, Engineering and Web Science, University of Minnesota, USA

Thomas Valente, Public Health and Medicine, University of Southern California, USA

Fernando Vega-Redondo, Economics, Bocconi University, Italy

Alessandro Vespignani, Physics, Northeastern University, USA

Stanley Wasserman (Coordinating Editor), Statistics and Behavioral Science, 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