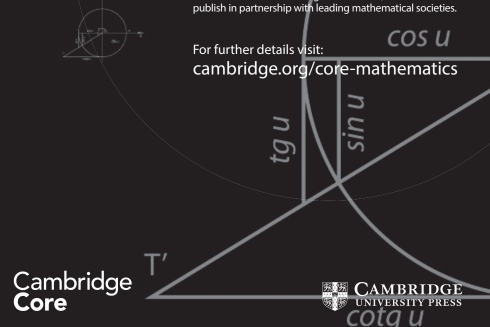
Mathematics Books and Journals from Cambridge University Press

Cambridge is a world leading publisher in pure and applied mathematics, with an extensive programme of high quality books and journals that reaches into every corner of the subject.

Our catalogue reflects not only the breadth of mathematics but also its depth, with titles for undergraduate students, for graduate students, for researchers and for users of mathematics.

We are proud to include world class researchers and influential educators amongst our authors, and also to publish in partnership with leading mathematical societies.



Sociology Books and Journals from

Cambridge University Press

Т

Cambridge's sociology list is one of the longest established and most respected in the world.

Including leading authors such as Michael Mann, Anthony Giddens, Charles Tilly, Theda Skocpol and Margaret Archer, our books list has particular strengths in social theory, historical sociology, political sociology and research methods.

This is complemented by a cluster of leading journals including European Journal of Sociology, Journal of Social Policy and Ageing & Society.

For further details visit: cambridge.org/core-sociology

Cambridge Core

CAMBRIDGE UNIVERSITY PRESS



The new home of Cambridge Journals cambridge.org/core

Cambridge Core



NETWORK SCIENCE

Volume 6

Number 4

CONTENTS

Articles	
Existence of outsiders as a characteristic of online communication networks	
TARO TAKAGUCHI, TAKANORI MAEHARA, KEN-ICHI KAWARABAYASHI	
AND MASASHI TOYODA	43 I
A study of cascading failures in real and synthetic power grid topologies	
RUSSELL SPIEWAK, SALEH SOLTAN, YAKIR FORMAN, SERGEY V. BULDYREV	_
AND GIL ZUSSMAN	448
Choosing the number of groups in a latent stochastic blockmodel for dynamic networks	
RICCARDO RASTELLI, PIERRE LATOUCHE AND NIAL FRIEL	469
Special Section: Using Network Analysis to Study Globalization, Regionalization, and Multi-Polarity	
Introduction to special section	
PHILIPPE DE LOMBAERDE, LELIO IAPADRE, ANN MCCRANIE AND LUCIA TAJOLI	494
Distance-varying assortativity and clustering of the international trade network	
ANGELA ABBATE, LUCA DE BENEDICTIS, GIORGIO FAGIOLO AND LUCIA TAJOLI	517
The evolution of oil trade: A complex network approach	
ANDREA FRACASSO, HIEN T. T. NGUYEN AND STEFANO SCHIAVO	545
Automotive international trade networks: A comparative analysis over	
the last two decades	
SARA GORGONI, ALESSIA AMIGHINI AND MATTHEW SMITH	571
The similarity of global value chains: A network-based measure	
ZHEN ZHU, GREG MORRISON, MICHELANGELO PULIGA, ALESSANDRO CHESSA	_
AND MASSIMO RICCABONI	607
Addendum	633

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 cambridge.org/nws.

EDITORS

Ulrik Brandes, Computer Science and Mathematics, ETH Zurich, Switzerland

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

Noshir Contractor, Communication, Management, and Computational Social Science, Northwestern University, USA Laura Koehly, Psychology, Public Health, and Medicine, National Human Genome Research Institute, USA

Marta Gonzalez, Physics, UC Berkeley, USA

Filippo Menczer, Information Science, Indiana University, USA

Fernando Vega-Redondo, Economics, Bocconi University, Italy

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

Cambridge Core For further information about this journal please go to the journal web site at: cambridge.org/nws

CAMBRIDGE UNIVERSITY PRESS

tps://doi.org/10.1017/nws.2018.24 Published online by Cambridge University Press