

NETWORK SCIENCE

Volume 9

Number 2

CONTENTS

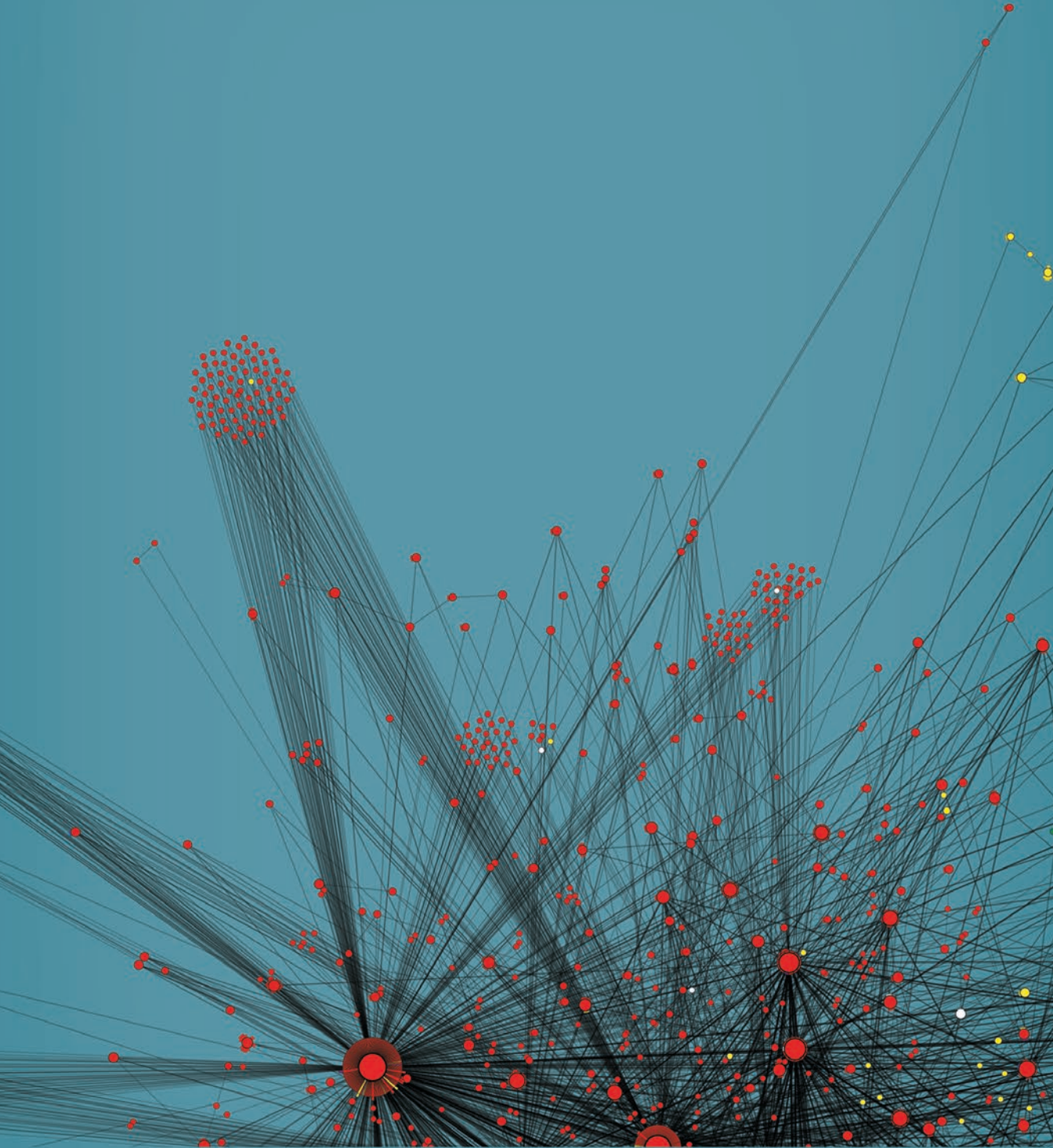
Original Articles

- A network approach to measuring state preferences
MAX GALLOP AND SHAHRYAR MINHAS 135
- Artificial Benchmark for Community Detection (ABCD)—Fast
random graph model with community structure
BOGUMIŁ KAMIŃSKI, PAWEŁ PRAŁAT AND FRANÇOIS THÉBERGE 153
- Edge overlap in weighted and directed social networks
HEATHER MATTIE AND JUKKA-PEKKA ONNELA 179
- Functional disability and the role of children in U.S. older adults’
core discussion networks
MARKUS H. SCHAFFER AND LAURA UPENIEKS 194
- The roles actors play in policy networks: Central positions in
strongly institutionalized fields
KARIN INGOLD, MANUEL FISCHER AND DIMITRIS CHRISTOPOULOS 213
- A fused mixed-methods approach to thematic analysis of personal
networks: Two case studies of caregiver support networks
REZA YOUSEFI NOORAIE, BRONWYN THOMPSON, CHELSEA D’SILVA,
IAN ZENLEA, MARYAM TABATABAEE AND ARDAVAN MOHAMMAD AGHAEI 236

Manuscript Submission Guidelines

Manuscripts for consideration for *Network Science* should be submitted online at <http://journals.cambridge.org/NWS>. For assistance, please contact the Editorial Office at NWS@cambridge.org.

For more detailed instructions for contributors please go to cambridge.org/nws.



Cambridge Core

For further information about this journal please
go to the journal web site at:
[cambridge.org/nws](https://www.cambridge.org/nws)

CAMBRIDGE
UNIVERSITY PRESS