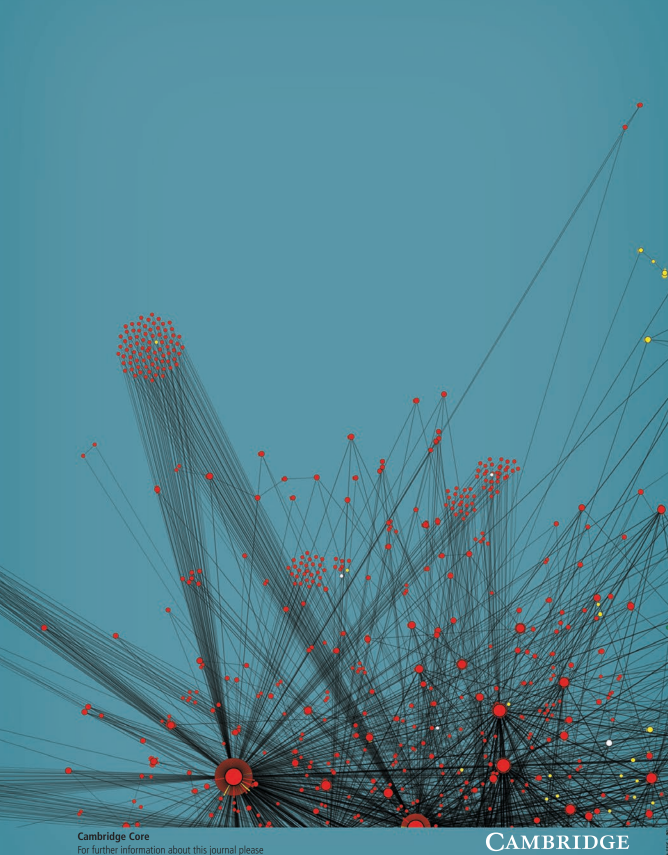
## **NETWORK SCIENCE**

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. SCHAFER 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
TAN ZENERA, WANTAW TADATADAEE AND ANDAVAN WORAWWAD AURAEL	Z 3 U

## 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

CAMBRIDGE UNIVERSITY PRESS