## **Sociology** Books and Journals from Cambridge University Press

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-sociolog

Cambridge Core

EXAMBRIDGE UNIVERSITY PRESS

# Cambridge Core

Bringing together over 32,000 ebooks and 380 journals

Powerful search functionality

Send content to Dropbox, Google Drive and Kindle

> Easy citation with RefMe

> > E

cambridge.org/core



## **NETWORK SCIENCE**

#### Volume 8

#### Number 1

#### CONTENTS

Articles	A	rtio	cles
----------	---	------	------

Community structure: A comparative evaluation of community detection methods	
VINH LOC DAO, CÉCILE BOTHOREL AND PHILIPPE LENCA	Ι
Identifying key players in bipartite networks	10
SCOTT W. DUXBURY	42
Comparing the measurement of different social networks: Peer	
nominations, online communication, and proximity data	
T. J. VAN WOUDENBERG, K. E. BEVELANDER, W. J. BURK,	
C. R. SMIT, L. BUIJS AND M. BUIJZEN	62
Multidimensional similarity in multiplex networks: friendships between same- and cross-gender bullies and same- and	
cross-gender victims	
MARIANNE HOOIJSMA, GIJS HUITSING, DOROTTYA KISFALUSI,	
JAN KORNELIS DIJKSTRA, ANDREAS FLACHE AND RENÉ VEENSTRA	79
Reliability of relational eventmodel estimates under sampling: How to fit a relational eventmodel to 360 million dyadic events	
JÜRGEN LERNER AND ALESSANDRO LOMI	97

#### 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

ttps://doi.org/10.1017/nws.2020.8 Published online by Cambridge University Press