

NETWORK SCIENCE

Volume 9

Number 1

CONTENTS

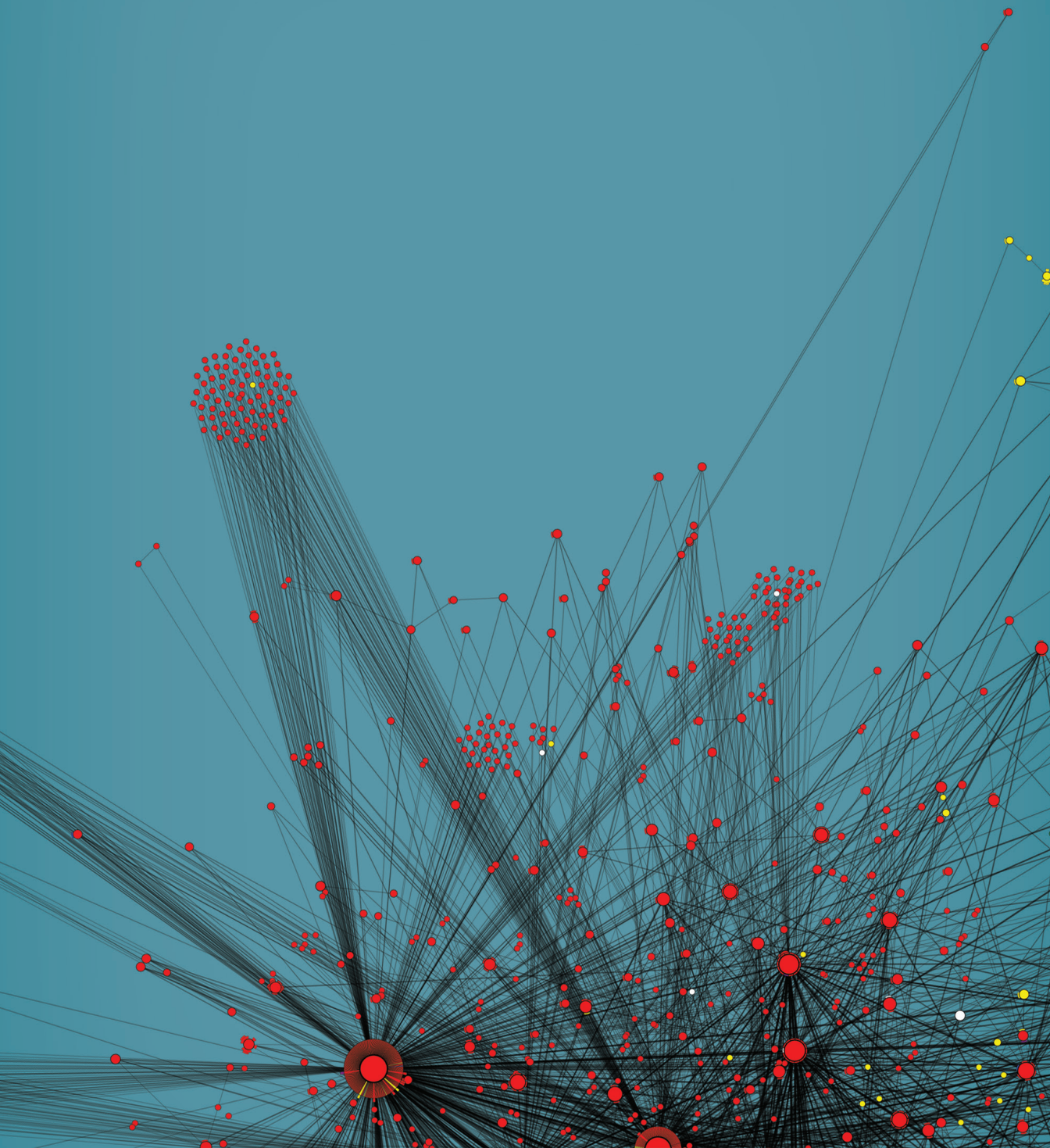
Original Articles

- Collaborative production networks among unequal actors
MANUEL MUÑOZ-HERRERA, JACOB DIJKSTRA, ANDREAS FLACHE
AND RAFAEL WITTEK 1
- Social network change after moving into permanent supportive
housing: Who stays and who goes?
HARMONY RHOADES, HSUN-TA HSU, ERIC RICE, TAYLOR HARRIS,
WICHADA LA MOTTE-KERR, HAILEY WINETROBE,
BENJAMIN HENWOOD AND SUZANNE WENZEL 18
- Social cohesion emerging from a community-based physical
activity program: A temporal network analysis
ANA MARÍA JARAMILLO, FELIPE MONTES, OLGA L. SARMIENTO,
ANA PAOLA RÍOS, LISA G. ROSAS, RUTH F. HUNTER, ANA LUCÍA RODRÍGUEZ
AND ABBY C. KING 35
- Superbubbles as an empirical characteristic of directed networks
FABIAN GÄRTNER, FELIX KÜHNEL, CARSTEN R. SEEMANN, THE
STUDENTS OF THE GRAPHS AND NETWORKS COMPUTER LAB 2018/19,
CHRISTIAN HÖNER ZU SIEDERDISSEN AND PETER F. STADLER 49
- Single-seed cascades on clustered networks
JOHN K. MCSWEENEY 59
- Sensitivity analysis for network observations with applications to
inferences of social influence effects
RAN XU AND KENNETH A. FRANK 73
- Analysis of population functional connectivity data via multilayer
network embeddings
JAMES D. WILSON, MELANIE BAYBAY, RISHI SANKAR, PAUL STILLMAN
AND ABBIE M. POPA 99
- Imitation, network size, and efficiency
CARLOS ALÓS-FERRER, JOHANNES BUCKENMAIER AND
FEDERICA FAROLFI 123

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