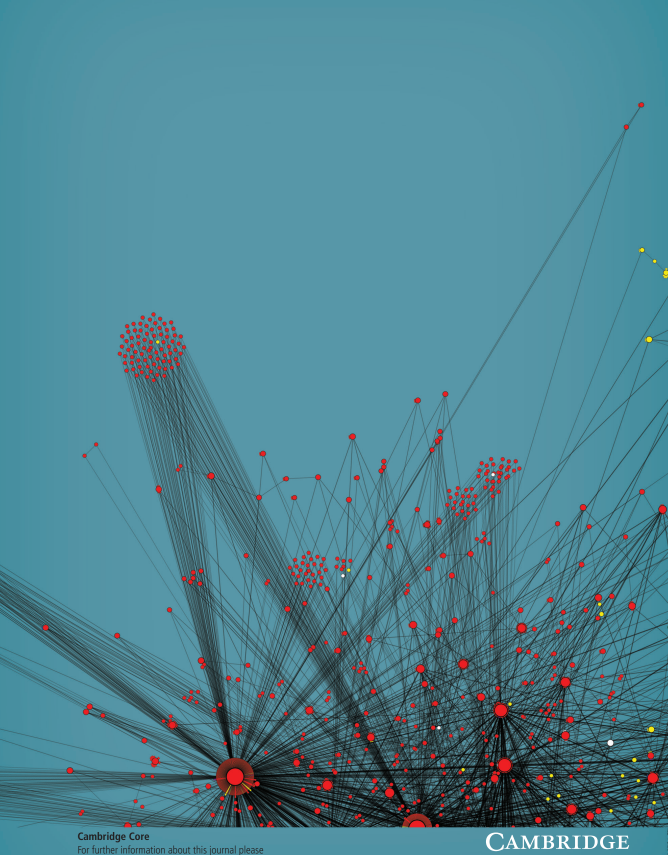
NETWORK SCIENCE

Volume 9 Number 1 CONTENTS **Original Articles** Collaborative production networks among unequal actors MANUEL MUÑOZ-HERRERA, JACOB DIJKSTRA, ANDREAS FLACHE AND RAFAEL WITTEK Ι 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, т8 BENJAMIN HENWOOD AND SUZANNE WENZEL 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 KÜHNL, 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

CAMBRIDGE UNIVERSITY PRESS