



NETWORK SCIENCE

Volume 7 Number 3

CONTENTS

Articles

On spectral embedding performance and elucidating network structure in stochastic blockmodel graphs	
JOSHUA CAPE, MINH TANG AND CAREY E. PRIEBE	269
Bayesian dynamic modeling and monitoring of network flows	
XI CHEN, DAVID BANKS AND MIKE WEST	292
Statistical evaluation of spectral methods for anomaly detection in static networks	
TOMILAYO KOMOLAFE, A. VALERIA QUEVEDO, SRIJAN SENGUPTA	
AND WILLIAM H. WOODALL	319
Transitivity correlation: A descriptive measure of network transitivity	
DAVID DEKKER, DAVID KRACKHARDT AND TOM A. B. SNIJDERS	353
Centralities for networks with consumable resources	
HAYATO USHIJIMA-MWESIGWA, ZADID KHAN,	
MASHRUR A. CHOWDHURY AND ILYA SAFRO	376
Tenure trumps title: Assessing the logic of informant selection in inter-organizational network research	
AMANDA M. BEACOM, AND THOMAS W. VALENTE	402
The evolution of a mobile payment solution network	
KJERSTI AAS AND HANNE ROGNEBAKKE	422
EndNote: Feature-based classification of networks	
IAN BARNETT, NISHANT MALIK, MARIEKE L. KUIJJER,	
PETER J. MUCHA AND JUKKA-PEKKA ONNELA	438

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