Accepted Manuscript

Competitive seeds-selection in complex networks

Jiuhua Zhao, Qipeng Liu, Lin Wang, Xiaofan Wang

PII:	\$0378-4371(16)30698-7
DOI:	http://dx.doi.org/10.1016/j.physa.2016.10.011
Reference:	PHYSA 17569
To appear in:	Physica A
Received date:	5 August 2016
Revised date:	28 September 2016

V9/une 282, Ibsue 22, 15 November 2013 (559) 6374-6371		
PHYSICA	STATISTICAL MECHANICS AND ITS APPLICATIONS	
	Блик К.А. ДибОЛ А.В. БОКЦУ К.Е. БОКЦУ С. ТЭКЦЭ	
ScienceDirect	Mge i www.allaniar.com/lacate_physis	

Please cite this article as: J. Zhao, Q. Liu, L. Wang, X. Wang, Competitive seeds-selection in complex networks, *Physica A* (2016), http://dx.doi.org/10.1016/j.physa.2016.10.011

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Highlights

- We study the seeds-selection problem in a competitive diffusion model from a new perspective.
- We propose five seeds-selection strategies based on commonly used network centralities.
- Degree centrality and Betweenness centrality are proper indicators for influential seeds in proposed competitive diffusion model for all networks concerned.
- The priority of Betweenness centrality strategy decreases, as the heterogeneity of the network decreases.
- Our findings shed light on how to choose seeds in the competitive diffusion processes in applications.

Download English Version:

https://daneshyari.com/en/article/5103447

Download Persian Version:

https://daneshyari.com/article/5103447

Daneshyari.com