



Computational Social Networks

Editor-in-Chief: M.T. Thai; D.-Z. Du

Computational Social Networks showcases refereed papers dealing with all mathematical, computational and applied aspects of social computing. The objective of this journal is to advance and promote the theoretical foundation, mathematical aspects, and applications of social computing. Submissions are welcome which focus on common principles, algorithms and tools that govern network structures/topologies, network functionalities, security and privacy, network behaviors, information diffusions and influence, social recommendation systems which are applicable to all types of social networks and social media.

Official launch date: November 4, 2013

Giving authors in their area of expertise the opportunity to publish open access

- ▶ High visibility thanks to unrestricted online access
- ▶ Rigorous peer-review and high-quality author services
- ▶ Creative Commons licensed – authors retain copyright
- ▶ Citation tracking and inclusion in bibliographic databases
- ▶ Easy compliance with open access mandates

Electronic access

- ▶ computationsocialnetworks.springeropen.com

