

[首页](#) [学院概况](#) [师资队伍](#) [学科建设](#) [人才培养](#) [科学研究](#) [社会服务](#) [党群组织](#) [学生园地](#) [院友天地](#) [系统之窗](#) [招生招聘](#) [新闻中心](#)

[首页](#) · [科学研究](#) · [研究成果](#) · [学术论文](#)

## 2016年发表论文

来源： 作者： 发布时间： 2017-03-13 浏览次数： 876

### 期刊论文

1. Wang W X, Lai Y C, Grebogi C. Data based identification and prediction of nonlinear and complex dynamical systems[J]. Physics Reports, 2016, 644:1-76., SCI1区, IF=19.728
2. Yu L T, Wu S, Wang D H. Neural Implementation of Categorization in a Motion Discrimination Task ☆[J]. Neurocomputing, 2016, 216:709-717., SCI2区, IF=2.16
3. Gao X D, Wang W X, Lai Y C. Control efficacy of complex networks[J]. Sci Rep, 2016, 6:28037., SCI2区, IF=5.292
4. Sun Y, Ma L, Zeng A, et al. Spreading to localized targets in complex networks[J]. Scientific Reports, 2016, 6:38865., SCI2区, IF=5.292
5. Zhao Y M, Zeng A, Yan X Y, et al. Universal underpinning of human mobility in the real world and cyberspace[J]. Physics, 2015, 18(5):053025., SCI2区, IF=3.6
6. Lin Z, Hou S, Wu J. The correlation between editorial delay and the ratio of highly cited papers in Nature, Science, and Physical Review Letters[J]. Scientometrics, 2016,

107(3):1457-1464., SCI2区, IF=2.18

7. Cui X, Huang X, Hu G. Waves spontaneously generated by heterogeneity in oscillatory media[J]. Scientific Reports, 2016, 6:25177., SCI2区, IF=5.292

8. Han X, Shen Z, Wang W X, et al. Reconstructing direct and indirect interactions in networked public goods game[J]. Sci Rep, 2016, 6:30241., SCI2区, IF=5.292

9. Li X, Xu H, Chen J, et al. Characterizing the International Migration Barriers with a Probabilistic Multilateral Migration Model:[J]. Scientific Reports, 2016, 6:32522., SCI2区, IF=5.292

10. Zhou J, Zeng A, Fan Y, et al. Ranking scientific publications with similarity-preferential mechanism[J]. Scientometrics, 2016, 106(2):1-12., SCI2区, IF=2.18

11. Fu L, Shen Z, Wang W X, et al. Multi-source localization on complex networks with limited observers[J]. Epl, 2016, 113(1):18006., SCI3区, IF=2.109

12. Miao L, Fraser R, Sun Z, et al. Climate impact on vegetation and animal husbandry on the Mongolian plateau: a comparative analysis[J]. Natural Hazards, 2016, 80(2):727-739., SCI3区, IF=1.808

13. Pang S P, Hao F, Wang W X. Robustness of controlling edge dynamics in complex networks against node failure.[J]. Physical Review E, 2016, 94(5)., SCI3区, IF=2.289

14. Zou X, Wang D H. On the Phase Relationship between Excitatory and Inhibitory Neurons in Oscillation[J]. Frontiers in Computational Neuroscience, 2016, 10., SCI3区, IF=2.362

15. Gao X D, Shen Z, Wang W X. Emergence of complexity in controlling simple regular networks[J]. Epl, 2016, 114(6):68002., SCI3区, IF=2.109

16. Zeng A, Yeung C H. Predicting the future trend of popularity by network diffusion.[J]. Chaos, 2016, 26(6):063102., SCI3区, IF=1.921

17. Lou X, Li Y, Gu W, et al. The Atlas of Chinese World Wide Web Ecosystem Shaped by the Collective Attention Flows[J]. Plos One, 2016, 11(11):e0165240., SCI3区, IF=3.275
18. Shen Z, Cao S, Wang W X, et al. Locating the source of diffusion in complex networks by time-reversal backward spreading.[J]. Physical Review E, 2016, 93(3):032301., SCI3区, IF=2.289
19. Zhang C J, Zeng A. Prediction of missing links and reconstruction of complex networks[J]. International Journal of Modern Physics C, 2016, 27(10)., SCI4区, IF=1.193
20. Ji M, Li H. Exploring Price Fluctuations in a Double Auction Market[J]. Computational Economics, 2016, 48(2):189-209., SCI4区, IF=0.565
21. Hu X, Zeng A, Shang M S. Recommendation in evolving online networks[J]. The European Physical Journal B, 2016, 89(2):1-7., SCI4区, IF=1.344
22. Yan Y, Guo P. Predicting Software Abnormal State by using Classification Algorithm[J]. Journal of Database Management, 2016, 27(2):49-65., SCI4区, IF=0.401
23. Li X, Chen Q, Fang F, et al. Is online education more like the global public goods?[J]. Futures, 2016, 81:176-190., SSCI
24. Niu Q, Zhou J, Zeng A, et al. Which publication is your representative work?[J]. Journal of Informetrics, 2016, 10(3):842-853., SSCI
25. Shen Z, Yang L, Pei J, et al. Interrelations among scientific fields and their relative influences revealed by an input-output analysis[J]. Journal of Informetrics, 2016, 10(1):82-97., SSCI
26. Yan Y, Guo P. A Practice Guide of Software Aging Prediction in a Web Server Based on Machine Learning[J]. 中国通信, 2016, 13(6):225-235.
27. 李耕, 狄增如, 韩战钢. 集群运动:唯像描述与动力学机制[J]. 复杂系统与复杂性科学, 2016, 13(2):1-13.

28. 李江, 李红刚. 基于流动性配置的银行系统性风险研究[J]. 系统工程理论与实践, 2016(5):1128-1135.
29. 李靖宇, 姜立, 沈超,等. 拥挤系统障碍物设置的真人行为实验研究[J]. 复杂系统与复杂性科学, 2016, 13(2):22-26.
30. 王皓月, 罗启轩, 李汉东. 基于MCUSQAR变结构检验的模拟与实证分析[J]. 北京师范大学学报(自然科学版), 2016, 52(4):430-435.
31. Wei X, Cui X. Construction of cultivated land suitability index for China based on climate and soil properties[J]. Journal of Beijing Normal University, 2016.
32. 魏希文, 缪丽娟, 江源,等. 基于分层分区法的中国历史耕地数据的网格化重建[J]. 地理学报, 2016, 71(7):1144-1156.
33. 许研, 王有贵. 中国收入分布演化实证及机制研究[J]. 电子科技大学学报, 2016, 45(5):845-853.
34. 张吟, 朱淑媛, 张瑞,等. 基于投资组合关联的金融系统性风险影响因素研究[J]. 北京师范大学学报(自然科学版), 2016, 52(4):425-429.
35. 庄倩, 沈哲思, 何琳,等. 空间网络的标度性质对 Naming Game 演化行为的影响[J]. 复杂系统与复杂性科学, 2016, 13(3):19-25.
36. 余柳涛, 鲍建樟, 陈清华,等. 个体自信度对双人决策的影响[J]. 心理学报, 2016, 48(8):1013-1025.

## 会议论文

1. You H, Wang D. Neuromorphic implementation of attractor dynamics in decision circuit with NMDARs[C]// IEEE International Symposium on Circuits and Systems. IEEE 2016:369-372.

2. Wang L, Shen C, Duan F, et al. Energy-Based Multi-plane Detection from 3D Point Clouds[M]// Neural Information Processing. Springer International Publishing, 2016.

友情链接: 北京师范大学 | 集智斑图 | 中印佛教艺术交流

邮箱: sss@bnu.edu.cn 邮编: 100875 地址: 北京市海淀区新街口外大街19号 学院联系电话: (010)58807880

北京师范大学系统科学学院版权所有



院微信公众号



社会服务平台