1. An evolutionary game theory model of binary opinion formation
   Ding, F.; Liu, Y.; Shen, B.; Si, X.M.

2. A study of the spreading scheme for viral marketing based on a complex network model
   Yang, J.; Yao, C.; Ma, W.; Chen, G.

3. Tachyonic @c -ray wideband of an ultra-relativistic electron plasma: Spectral fitting with Fermi power-law densities
   Tomaschitz, R.
   [Cited by Scopus (6)]

4. Evolution of the social network of scientific collaborations
   [Cited by Scopus (366)]

5. Thermodynamic variables of microquasars inferred from tachyonic spectral maps
   Tomaschitz, R.
   [Cited by Scopus (7)]

6. Empirical analysis of online social networks in the age of Web 2.0
   Fu, F.; Liu, L.; Wang, L.
   [Cited by Scopus (16)]

7. Analysis of market efficiency for the Shanghai stock market over time
   Wang, Y.; Liu, L.; Gu, R.; Cao, J.; Wang, H.

8. Outbreaks source: A new mathematical approach to identify their possible location
   Buscema, M.; Grossi, E.; Breda, M.; Jefferson, T.

9. A social network model of investment behaviour in the stock market
   Bakker, L.; Hare, W.; Khosravi, H.; Ramadanan, B.

10. k-Nearest-Neighbor interaction induced self-organized pedestrian counter flow
    Ma, J.; Song, W.g.; Zhang, J.; Lo, S.m.; Liao, G.x.
    [Cited by Scopus (1)]

11. Long memory volatility in Chinese stock markets
    Kang, S.H.; Cheong, C.; Yoon, S.M.

12. Generalized synchronization in complex dynamical networks via adaptive couplings
    Liu, H.; Chen, J.; Lu, J.a.; Cao, M.

13. A dynamic mathematical test of international property securities bubbles and crashes
    Hui, E.C.M.; Zheng, X.; Wang, H.

    Sornette, D.; Woodard, R.; Zhou, W.X.
    [Cited by Scopus (3)]

15. Cooperation and charity in spatial public goods game under different strategy update rules
    Li, Y.; Jin, X.; Su, X.; Kong, F.; Peng, C.

16. Market segmentation strategy in internet market
    Ren, Y.; Yang, D.; Diao, X.
17. Complexity-entropy causality plane: A useful approach to quantify the stock market inefficiency  
Zunino, L.; Zanin, M.; Tabak, B.M.; Perez, D.G.; Rosso, O.A.

18. Unveiling the connectivity structure of financial networks via high-frequency analysis  
Materassi, D.; Innocenti, G.

19. Power law and multiscaling properties of the Chinese stock market  
Bai, M.Y.; Zhu, H.B.

20. Jump point detection for real estate investment success  
Hui, E.C.M.; Yu, C.K.W.; Ip, W.C.

21. A Bayesian Networks approach to Operational Risk  
Aquaro, V.; Bardoscia, M.; Bellotti, R.; Consiglio, A.; De Carlo, F.; Ferri, G.

22. Statistical models for operational risk management  
Comalba, C.; Giudici, P.  
[Cited by Scopus (15)]

23. Has the world economy reached its globalization limit?  
Miłakiewicz, J.; Ausloos, M.

24. The Peter principle revisited: A computational study  
Pluchino, A.; Rapisarda, A.; Garofalo, C.

25. Simulation of pedestrian dynamics using a two-dimensional cellular automaton  
Burstedde, C.; Klauck, K.; Schadschneider, A.; Zittartz, J.  
[Cited by Scopus (186)]