

- ST-72. Chunhe Li, Fudan University
ST-73. Mingchya Wu, National Central University
Special Topic: Active matters
ST-74. Xiongfei Fu, Shenzhen Institutes of Advanced Technology, CAS
ST-75. Yun-Yun Li, Tongji University
ST-76. Xiaqing Shi, Soochow University
ST-77. Leihan Tang, Beijing Computational Science Research Center
ST-78. Xin-Liang Xu, Beijing Computational Science Research Center

Special Topic: Cardiac Dynamics

- ST-79. Xiang Gao, Shaanxi Normal University
ST-80. Xiaodong Huang, South China University of Technology
ST-81. Pik-Yin Lai, National Central University
ST-82. Hong Zhang, Zhejiang University

Special Topic: Neural Dynamics

- ST-83. Xuhui Huang, Institute of Automation, CAS
ST-84. Zigang Huang, Xi'an Jiaotong University
ST-85. Yuanyuan Mi, Academy of Military Medical Sciences
ST-86. Hengtong Wang, Shaanxi Normal University
ST-87. Dongping Yang, University of Sydney

Special Topic: Econophysics

- ST-88. Jie Cao, Central South University
ST-89. Tian Qiu, Nanchang Hangkong University
ST-90. Fei Ren, East China University of Science and Technology
ST-91. Huailong Shi, Nanjing University of Information Science & Technology
ST-92. Weixing Zhou, East China University of Science and Technology
ST-93. Dehua Shen, Tianjin University

- ST-94. Jae Dong Noh, University of Seoul
ST-95. Ying Hu, Shanxi University
ST-96. Jie Sun, Clarkson University
ST-97. Fei Qi, Hong Kong Baptist University
ST-98. Lijun Pei, Zhengzhou University
ST-99. Chen Wang, Zhejiang Normal University

5.1.3 Posters

- PS-01. Jianmin Shen, The non-equilibrium universality class of forget-remember mechanism on the (1+1)-d lattice
PS-02. Wenjun Zang, The characteristics of Loop occupation base on networks classification by machine learning
PS-03. LE Hao, Dynamic Simulation and Structural Optimization of Pulse Separation Device in Dual Pulse Solid Rocket Motor
PS-04. Yanmeng Xing, Related research on failure phenomenon in scientific research

- PS-05. Jiangxing Chen, Chemically propelled motors navigate chemical patterns
- PS-06. Wen-Jing Zheng, A New Method of Identifying Vortex Filaments During Ventricular Arrhythmia
- PS-07. Wei Guo, Ergodicity breaking and ageing of underdamped Brownian dynamics with quenched disorder
- PS-08. Chen Zhanjun, Nonlinear Dynamic Response of High-aspect-ratio Wings
- PS-09. Lifang Dong, Square Superlattice Pattern in Dielectric Barrier Discharge
- PS-10. Nan Yao, Smart chimera masks perturbation through self-adaptive drifting
- PS-11. Hengzhe Yan, Reciprocity in one-dimensional nonlinear system
- PS-12. Yang Long, Floquet topological acoustic resonators and acoustic Thouless pumping
- PS-13. Danmei Zhang, Topology and zero-index in 1D phononic metamaterials with negative density and negative modulus
- PS-14. Luqin Wang, Graph theory analysis of the quantum thermal switch
- PS-15. Zi Wang, Non-equilibrium Restrictions on Nano-Scale Heat Pump by Fluctuation Theorem
- PS-16. Rundong Shi, Detecting Directed Interactions of Networks by Random Variable Resetting
- PS-17. Ke Cheng, Entropy production and infima statistics in the granular Brownian rotor
- PS-18. Yisen Wang, Complex Dynamics in the Carbon Nanotubes: A Molecular Dynamics Study
- PS-19. Xiaohui Dong, Non-Gaussian noise-weakened stability in a foraging colony system with time delay
- PS-20. Zhigang Zhu, Dynamics of recurrence in Non-integral Nonlinear Schrodinger Equations
- PS-21. Yafeng Wang, Synchronous patterns in coupled non-identical chaotic oscillators
- PS-22. Dapeng Zhang An abnormal phenomenon in pinning synchronization
- PS-23. Liang Wang Pinning cluster synchronization in regular networks
- PS-24. Lingbo Li, The Ising Model on Signed Networks
- PS-25. Ge Zhang, A class of chaotic oscillators dependent on the initial selection
- PS-26. Xinlin Song, Pattern transition of firing in a Morris-Lecar neuron induced autapse
- PS-27. Yue Liu Anomalous interfacial temperature profile induced by phonon localization
- PS-28. Ling Zhou, Fractal Aggregates on Geometric Graphs
- PS-29. Fan Wang, Effects of inhibitory signal on criticality in excitatory-inhibitory networks
- PS-30. Yanjiang Guo, Heat current through a weak interface
- PS-31. Changwei Huang, Persistence paves the way for cooperation in evolutionary games
- PS-32. S.F. Deng and W. Li, The spreading dynamics of forget-remember mechanism
- PS-33. Huijuan Wang, Cunquan Qu, Chongze Jiao, and Wioletta Rusze, Self-avoiding pruning random walk on signed networks
- PS-34. Tie Xu, Navigation with and without neural representation
- PS-35. Taro P. Shimizu and Takeuchi A. Kazumasa, Measuring Lyapunov spectrum of large chaotic systems with global coupling by time series analysis
- PS-36. Gao Fei, Li Wen-qin, Li Xi-ling, Chaotic dynamics of the Willis aneurysm system with Atangana–Baleanu derivative with fractional order and its control
- PS-37. Tianai Lu, Chunbiao Li, Coexisting attractors in chaotic system of conditional symmetry