

Poster session

1. Logarithmic Rainbow Free Energy on a Topological Manifold
Hao-Xin Wang (王昊昕)
2. Conformal Thermal Tensor Network and Universal Entropy on Topological Manifolds
Lei Chen(陈磊)
3. The study of phase transitions in the Equivalent-neighbor 4-state Potts models in two dimensions
Yu-Hai Liu(刘玉海)
4. Universal entropy of conformal critical theories on a Klein bottle: a quantum Monte Carlo study
Wei Tang(唐维)
5. Quantum quenching kinetics of quantum entanglement on a spin chain with Dzyaloshinskii-Moriya interaction
Yu-Liang Xu(徐玉良)
6. Medium-range Potts models in two dimensions
Xiao-Feng Qian(钱小风)
7. Active image restoration
Rongrong Xie(谢容容), Shengfeng Deng(邓盛锋), Weibing Deng(邓为炳) and Armen E.
8. The non-equilibrium universality class study of forget-remember mechanism on the (1+1)-d lattice
Jianming Shen(申建民), Shengfeng Deng(邓盛锋), Wei Li,(李炜)
9. Dynamics of topological excitations in a model quantum spin ice
Chunjiong Huang(黄春炯)
10. Crossover between mean-field and short-range behavior in two-dimensional equivalent-neighbor percolation model
Yunqing Ouyang(欧阳云卿)
11. n-component Eulerian random-cluster model in three dimensions and on the complete graph
Xiao Xu (徐枭)