# Song Cheng

## Assistant Researcher

Center of Quantum Computing
Peng Cheng Laboratory
Shenzhen China

(→86) 18500048192

□ chengs@pcl.ac.cn

#### Education

2014,9-2019,6 **Ph.D in Theoretical physics**, *Institute of Physics, Chinese Academy of Sciences*, Beijing, China. Supervisors: Prof. Tao Xiang and Prof. Lei Wang

2010.9-2014.6 B.S. in Physics, Sichuan University, Chengdu, China.

#### Skills

- Tranditional Tensor Networks algorithms (Written: DMRG, TEBD, TRG, SRG, HOTRG, HOSRG, TNR, loop-TNR. Well understood: MERA, CTMRG, Fermion PEPS, PESS)
- Machine Learning models (neural nets., graphical models, autoregressive models, flow models, etc.) and frameworks (tensorflow/pytorch)
- Some TN machine learning model, such as the MPS for image classification/generation and the Tree TN for image generation.
- Python/Matlab language

#### Interests

Currently, I'm interest in both the traditional tensor network algorithms (on many body physics) and its
application on machine learning and quantum computing problems.

#### **Publications**

- o total citation: 129
- [1] Tree Tensor Networks for Generative Modeling.
  - S. Cheng, L. Wang, T. Xiang, P. Zhang, Physical Review B,99.155131
- [2] Information perspective to probabilistic modeling: Boltzmann machines versus born machines. S. Cheng, J. Chen, L. Wang, Entropy 2018, 20, 583.
- [3] Equivalence of restricted Boltzmann machines and tensor network states.
  - J. Chen, S. Cheng, H. Xie, L. Wang, T. Xiang, Physical Review B, 97 (8), 085104.
- [4] Compressing deep neural networks by matrix product operators.
  - Z. F. Gao, S. Cheng (co-author), R. Q. He, Z. Y. Xie, H. H. Zhao, Zhong Y. Lu, and T. Xiang, arXiv:1904.06194
- [5] Phase Transition of the q-State Clock Model: Duality and Tensor Renormalization. Chen, J., Liao, H.-J., Xie, H.-D., Han, X.-J., Huang, R.-Z., Cheng, S., et al. 2017, Chinese Physics Letters, 34, 050503.

### Conferences

- 1 Tree Tensor Network for Generative Modeling The APS March Meeting, Boston, 2019.
- 2 Born machine: generative modeling using tensor network states. The 8th Workshop on Quantum Many-Body Computation, Huangzhou, 2018, Invited talk.
- 3 **A** brief review on the application of tensor networks to the machine Learning problem. Workshop on the Statistical Physics and Machine Learning, Anqing, 2018, Invited talk.
- 4 Pixel Correlation and Mutual Information: Implication to Unsupervised Learning. Fall Meeting of the China Physics Society, Chengdu, 2017, Invited talk.