

# Posters

---

## August 29, 2024 (Thr.) [Poster Session III]

1. Ze-Tong Li, Xin-Lin He, Cong-Cong Zheng, Yu-Qian Dong, Tian Luan, Xu-Tao Yu and Zai-Chen Zhang <i>Quantum Network Tomography via Learning Isometries on Stiefel Manifold</i> .....	1
2. Lin Htoo Zaw <i>Witnessing Non-Gaussian Entanglement in cQED Devices With Conditional Displacement Gates</i> .....	4
3. Guoding Liu, Ziyi Xie, Zitai Xu and Xiongfeng Ma <i>Group Twirling and Noise Tailoring for Multi-Qubit-Controlled Phase Gates</i> .....	6
4. Jhen Dong Lin, Po Chen Kuo, Neill Lambert, Adam Miranowicz, Franco Nori and Yueh Nan Chen <i>Non-Markovian Quantum Exceptional Points</i> .....	61
5. Longyun Chen, Jingcheng Liu and Penghui Yao <i>Optimal quantum sampling on distributed databases</i> .....	64
6. Jaehak Lee, Nuri Kang, Seok-Hyung Lee, Hyunseok Jeong, Liang Jiang and Seung-Woo Lee <i>Fault-tolerant quantum computation by hybrid qubits with bosonic cat-code and single photons</i> .....	75
7. Donghoon Ha and Jeong San Kim <i>Entanglement witnesses and nonlocal maximum confidences in multipartite quantum state discrimination</i> .....	78
8. Wen Han Png, Haonan Liu and Travis Nicholson <i>Collaborative quantum sensing in an all-to-all connected sensor network</i> .....	82
9. Shu Kanno <i>Advancements in Quantum Computational Chemistry via Tensor Network-Based Algorithms for Large-Scale Execution</i> ..	85
10. Peter Sidajaya, Aloysius Dewen Lim, Baichu Yu and Valerio Scarani <i>Simulation of Entangled States with One Bit of Communication</i> .....	86
11. Wooyeong Song, Nuri Kang, Yong-Su Kim and Seung-Woo Lee <i>Encoded-fusion based quantum computation for high thresholds with linear optics</i> .....	89
12. Kai Sun <i>Observing the quantum fault-tolerant threshold with entangled photons</i> .....	92
13. Kento Tsubouchi, Yosuke Mitsuhashi, Kunal Sharma and Nobuyuki Yoshioka <i>Symmetric Clifford twirling for cost-optimal quantum error mitigation in early FTQC regime</i> .....	94
14. Israel F. Araujo, Hyeondo Oh, Nayeli Rodríguez-Briones and Daniel K. Park <i>Schmidt Quantum Compressor</i> .....	98

15.Naomi Mona Chmielewski, Nina Amini and Joseph Mikael	
<i>Generalisation of Quantum Reservoir Computing with Polynomial Readout</i> .....	103
17.Zhongxia Shang, Zihan Chen and Caisheng Cheng	
<i>Unconditionally decoherence-free quantum error mitigation by density matrix vectorization</i> .....	106
19.Jiajie Guo	
<i>Detecting Bell correlations in multipartite non-Gaussian spin states</i> .....	111
20.Adrian Skasberg Aasen, Andras Di Giovanni, Hannes Rotzinger, Alexey Ustinov and Martin Gärttner	
<i>Universal readout error mitigation scheme characterized on superconducting qubits</i> .....	113
21.Jinyan Chen, Jackson Tiong, Lin Htoo Zaw and Valerio Scarani	
<i>An even-parity precession protocol for detecting nonclassicality and entanglement</i> .....	115
22.Changhao Yi, Xiaodi Li and Huangjun Zhu	
<i>Certifying entanglement dimensionality by reduction moments</i> .....	118
23.Siyuan Chen, Wei Xie and Kun Wang	
<i>Memory Effects in Quantum State Verification</i> .....	152
24.Kosuke Fukui, Takaya Matsuura and Nicolas Menicucci	
<i>Efficient Concatenated Bosonic Code for Additive Gaussian Noise</i> .....	156
25.Jaskaran Singh, Cameron Foreman, Kishor Bharti and Adán Cabello	
<i>Randomness expansion from self-tests of contextuality secure against quantum adversaries</i> .....	159
26.Tak Hur and Daniel K. Park	
<i>Understanding Generalization in Quantum Machine Learning with Margins</i> .....	176
27.Ruo Cheng Huang, Paul M. Riechers, Mile Gu and Varun Narasimhachar	
<i>Quantum Pattern Engine</i> .....	180
28.Zhao-An Wang	
<i>Realization of algorithmic identification of cause and effect in quantum correlations</i> .....	184
29.Xiaoting Gao	
<i>Correlation-Pattern-Based Continuous Variable Entanglement Detection through Neural Networks</i> .....	188
30.Naoto Shiraishi and Ryuji Takagi	
<i>Arbitrary Amplification of Quantum Coherence in Asymptotic and Catalytic Transformation</i> .....	190
31.Kaoru Yamamoto, Yuichiro Matsuzaki, Yasunari Suzuki, Yuuki Tokunaga and Suguru Endo	
<i>Entanglement purification with virtual local operation and classical communication</i> .....	224

32.Hongzhen Chen, Haidong Yuan and Lingna Wang	
	<i>Simultaneous Measurement of Multiple Incompatible Observables and Tradeoff in Multiparameter Quantum Estimation</i> 229
33.Zeng Xiao-Dong	
	<i>Ambient Stress Response of Spin Defects in Two-Dimensional Materials</i> ..... 233
34.Jungyun Lee and Daniel K. Park	
	<i>Quadratic speed-ups in quantum kernelized binary classification</i> ..... 236
35.Taichi Kosugi	
	<i>Amplitude encoding of molecular orbitals in first-quantized systems</i> ..... 240
36.Mark Bryan Myers II and Hui Khoon Ng	
	<i>Decoding Error Correction Codes with Boundaries</i> ..... 243
37.Chengsi Mao, Changhao Yi and Huangjun Zhu	
	<i>The Magic in Qudit Shadow Estimation based on the Clifford Group</i> ..... 246
38.Changhyoup Lee	
	<i>Optimal quantum metrology of two-photon absorption parameter and related physics with photon number statistics</i> ..... 282
39.Datong Chen and Huangjun Zhu	
	<i>Nonstabilizerness enhances the thrifty shadow estimation</i> ..... 283
40.Yi-Te Huang, Po-Chen Kuo, Neill Lambert, Mauro Cirio, Simon Cross, Shen-Liang Yang, Franco Nori and Yueh-Nan Chen	
	<i>An efficient Julia framework for hierarchical equations of motion in open quantum systems</i> ..... 312
41.Kuan-Yi Lee, Jhen-Dong Lin, Adam Miranowicz, Franco Nori, Huan-Yu Ku and Yueh-Nan Chen	
	<i>Steering-enhanced quantum metrology using superpositions of noisy phase shifts</i> ..... 317
42.Shigeo Hakkaku, Yuuki Tokunaga and Suguru Endo	
	<i>Robust Error Mitigation for Physical and Algorithmic Errors by Trotter Subspace Expansion in a Hamiltonian Simulation</i> 321
43.Kwangil Bae, Junghee Ryu, Ilkwon Sohn and Wonhyuk Lee	
	<i>Designing Elegant Bell Inequalities</i> ..... 325
44.Yuwei Zhu, Xingjian Zhang and Xiongfeng Ma	
	<i>Interplay among entanglement, measurement incompatibility, and nonlocality</i> ..... 328
45.Takeru Utsumi and Yoshifumi Nakata	
	<i>Explicit decoders using quantum singular value transformation</i> ..... 332
46.Adrian Kent and Damián Pitalúa-García	
	<i>Security analyses for practical mistrustful quantum cryptography based on quantum state discrimination games</i> ..... 360

47.Xiao-Ye Xu	
	<i>Efficient learning of mixed-state tomography for photonic quantum walk</i> . . . . . 364
48.Shao-Hua Hu, George Biswas and Jun-Yi Wu	
	<i>Scalability enhancement of quantum computing under limited connectivity through distributed quantum computing</i> . . . . . 367
49.Shao-Hen Chiew, Ezequiel Ignacio Rodríguez Chiacchio, Vishal Sharma, Jing Hao Chai and Hui Khoon Ng	
	<i>Robust fault-tolerant compilation of quantum error correction circuits based on SWAP gates</i> . . . . . 371
50.Tatsuhiko Shirai and Takashi Mori	
	<i>Accelerated decay rate due to operator spreading in bulk-dissipated many-body quantum systems</i> . . . . . 375
51.Yink Loong Len, Tejas Acharya, Alexia Auffeves and Hui Khoon Ng	
	<i>Quantum metrology performance with proper resource accounting</i> . . . . . 379
52.Yuxuan Yan, Zhenyu Du, Junjie Chen and Xiongfeng Ma	
	<i>Limitations of Noisy Quantum Devices in Computing and Entangling Power</i> . . . . . 382
53.Xinchi Huang, Taichi Kosugi, Hirofumi Nishi and Yu-Ichiro Matsushita	
	<i>Quantum circuits for diagonal unitary matrices with reflection symmetry</i> . . . . . 411
54.Kasidit Srimahajariyapong, Supanut Thanasilp and Thiparat Chotibut	
	<i>Potentials and Limitations of Analog Quantum Simulators in Variational Quantum Algorithms</i> . . . . . 415
55.Takanori Sugiyama	
	<i>Robust Lindbladian Tomography with Error Amplification</i> . . . . . 422
56.Tathagata Gupta, Shayeef Murshid and Somshubhro Bandyopadhyay	
	<i>Unambiguous discrimination of sequences of quantum states</i> . . . . . 426
57.Marco De Michielis and Elena Ferraro	
	<i>Parallel Gating of Noisy Silicon Flip-flop Qubits Arranged in Small Arrays with Various Geometries</i> . . . . . 429
58.Weijie Xiong, Giorgio Facelli, Mehrad Sahebi, Owen Agnel, Thiparat Chotibut, Supanut Thanasilp and Zoe Holmes	
	<i>On fundamental aspects of Quantum Extreme Learning Machines and Reservoir Computing</i> . . . . . 433
59.Hiroki Hamaguchi, Kou Hamada and Nobuyuki Yoshioka	
	<i>Fast computation of magic monotones</i> . . . . . 434
60.Shintaro Minagawa and Hayato Arai	
	<i>One-shot and asymptotic classical capacity in general physical theories</i> . . . . . 484
61.Kaito Watanabe and Ryuji Takagi	
	<i>Black box work extraction and composite hypothesis testing</i> . . . . . 489

62.	Yuxuan Yan, Muzhou Ma, You Zhou and Xiongfeng Ma	
	<i>Exploring long-range entangled states via variational LOCC-assisted circuits</i> .....	515
63.	Masaki Takekoshi, Shion Kitamura, Tiancheng Wang and Tsuyoshi Usuda	
	<i>Effect of Synchronization Errors on Coherent-State Qubits</i> .....	519
64.	Keisuke Goto, Shion Kitamura, Tiancheng Wang and Tsuyoshi Usuda	
	<i>Approximation accuracy of von Neumann entropy for M-ary ASK coherent-state signals</i> .....	523
65.	Hsin-Yu Hsu, Gelo Noel Tabia, Kai-Siang Chen, Bo-An Tsai and Yeong-Cherng Liang	
	<i>Symmetric and asymmetric strategies for Bell-inequality violation</i> .....	527
66.	Rui Asaoka, Yasunari Suzuki and Yuuki Tokunaga	
	<i>Scalable surface-code quantum error correction based on cavity-QED network</i> .....	534
67.	Congcong Zheng, Xutao Yu, Ping Xu and Kun Wang	
	<i>Efficient Verification of Genuinely Entangled Subspaces</i> .....	538
68.	Yi Hu, Congcong Zheng, Xiaojun Wang, Xutao Yu, Ping Xu and Kun Wang	
	<i>Overlapping Tomography of Quantum Processes</i> .....	556
69.	Denis Fatkhiev, Hui Liu, Alexander Grebenchukov, Menno van den Hout, Aaron Albores-Mejia, Chigo Okonkwo and Idelfonso Tafur Monroy	
	<i>A Reconfigurable Chip-Scale Quantum Key Distribution Receiver Based on Silicon Nitride</i> .....	580
70.	Sengthai Heng, Nagyeong Choi, Kimchhor Chiv and Youngsun Han	
	<i>Efficient Transpilation of Quantum Circuits to Quantum Intermediate Representation</i> .....	584
71.	Kee-Suk Hong, Hee-Jin Lim, Wook-Jae Lee and Jin-Kyu Yang	
	<i>Development of a single photon source and its application at room temperature in KRISS</i> .....	588
72.	Hyukgun Kwon, Youngrong Lim, Liang Jiang, Hyunseok Jeong, Seung-Woo Lee and Changhun Oh	
	<i>Inspecting the efficacy of quantum error correction and the virtual purification in noisy quantum metrology</i> .....	590
73.	Junghee Ryu	
	<i>Generic Bell inequalities with many local measurements</i> .....	593
74.	Yu Wang and Dongsheng Wu	
	<i>An Efficient Quantum Circuit Construction Method for Mutually Unbiased Bases in n-Qubit Systems</i> .....	595