

A-G	H-Q	R-Z
<p>N. Abrahamsen, <i>Simple and deterministic spectral concentration bound for local Hamiltonians</i> (15&16) 1310 S. Adhikari, see A. Kumari J. Akahori, <i>Absolute Zeta fountions for Zeta functions of quantum cellular automata</i> (15&16) 1261 K. Akyuz, <i>A simpler security proof for 6-state quantum key distribution</i> (11&12) 949 B. Alekhyia, see K. Sudharson M. Arienzo, <i>Closed-form analytic expressions for shadow estimation with brickwork circuits</i> (11&12) 961 B. Avirmed, <i>Adversarial guesswork with quantum side information</i> (13&14) 1105 M. Bennai, see T. Said T.R. Blackman, <i>Fast naviation with icosahedral golden gates</i> (11&12) 901 F. Buscemi, see M. Dall'Arno (I) J.M.H. Caceres, <i>Efficient quantum algorithms to find substructures on finite algebras</i> (15&16) 1275 Z-F Cao, see M. Wang M-D Choi, <i>On unital qubit channels</i> (7&8) 562 A. Chouikh, see T. Said H. Y. Chung, see C. Okay E.F. Combarro, see J.M.H. Caceres M. Dall'Arno (I), <i>Computing the quantumguesswork: a quadratic assignment problem</i> (9&10) 721 M. Dall'Arno (II), see B. Avirmed C.H. Wu, <i>Entanglement and quantum teleportation conditions from non-local quantum computing theory</i> (13&14) 1119 D. Das, see C. Jebarathinam Z-L Deng, see L. Wang X-L Dong, M. Wang T. M. El-Shahat, see A. R. Mohammed S. Fenner, <i>Implementing the quantum fanout operation with simple pairwise interactions</i> (13&14) 1081 J-To Gao, see R-S Wang M. Gocwin, <i>On the quantum complexity of integration of a function with unknown singularity</i> (7&8) 603</p>	<p>M. Heinrich, see M. Arienzo S-J Huang, <i>New entanglement-assisted quantum MDS codes derived from cyclic codes</i> (5&6) 415 S. Ipek, see C. Okay C. Jebarathinam, <i>Certifying quantumness beyond steering and nonlocality and its implications on quantum information processing</i> (5&6) 379 H. Ketineni, <i>Quantum algorithm for ESOP minimization</i> (3&4) 195 A. Khesin, <i>Extending the graph formalism to higher-order gates</i> (13&14) 1128 M. Kliesch, see M. Arienzo N. Konno, see J. Akahori T. Koshiba, see M. Dall'Arno (I) A. Kumari, <i>Detection and classification of three-qubit states using l_1 norm of coherence</i> (5&6) 361 C-K Li, M-D Choi D-F Li, <i>Partition GHZ SLOCC class of three qubits into ten families under LU</i> (5&6) 402 H. Li, see R-S Wang X-L Li, see R-S Wang H-W Lin, see X. Lu W-J Liu, see L. Wang N. Loebens, <i>Site recurrence for continuous-time open quantum walks on the line</i> (7&8) 577 X. Lu, <i>Unbiased quantum phase estimation</i> (1&2) 16 D-W Luo, see Z-R Yu L. Luo, see L-G Xiao P. Mateus, see L-G Xiao N. Metwally, see A. R. Mohammed A. R. Mohammed, <i>Exchange the Markovianity and the memory of magnetic environment interacting locally with a single quantum dot</i> (1&2) 67 K. Niinomi, see B. Avirmed B. Ogur, <i>The effect of superposition and entanglement on hybrid quantum machine learning for weather forecasting</i> (3&4) 181 C. Okay, <i>Mermin polytopes quantum computation and foundations</i> (9&10) 733 M. Perkowski, see H. Ketineni A. Pham, see A. Vlasic D-W Qiu, see L-G Xiao</p>	<p>S-K Ran, J-K Xi K. Ren, see A. Khesin I. Roth, see M. Arienzo I.F. Rua, see J.M.H. Caceres T. Said, <i>Dynamics of one two-level-atom interacting with a multiple cavity modes</i> (11&12) 924 Z. Sakhi, see T. Said I. Sato, see J. Akahori B. Skoric, see K. Akyuz Z. Stier, see T.R. Blackman K. Sudharson, <i>A Comparative Analysis of Quantum-based Approaches for Scalable and Efficient Data mining in Cloud Environments</i> (9&10) 783 K. Sutradhar, <i>Secure multiparty quantum aggregating protocol</i> (3&4) 245 A. Vlasic, <i>Understanding the mapping of encode data through an implementation of quantum topological analysis</i> (13&14) 1091 F. vom Ende, <i>Progress on the Kretschmann-Schlingemann-Werner Conjecture</i> (15&16) 1319 B-C Wang, see R-S Wang L. Wang, <i>A quantum segmentation algorithm based on background-difference method for NEQR image</i> (15&16) 1291 L-Q Wang, <i>New quantum codes derived from the images of constacyclic codes</i> (1&2) 1 M. Wang, <i>Criteria for entanglement and separability of discrete quantum states</i> (7&8) 541 P. Wang, see S-J Huang R-S Wang, <i>Quantum rotational cryptanalysis for preimage recovery of round-reduced Keccak</i> (3&4) 223 R. Wosti, see S. Fenner J-K Xi, <i>Quantum image K-nearest neighbor mean filtering</i> (1&2) 45 L-G Xiao, <i>Distributed Shor's algorithm</i> (1&2) 27 I. Yilmaz, see B. Ogur Z-R Yu, <i>Many-body quantum state control in the presence of environmental noise</i> (11&12) 937 X-J Zheng, see Liqi Wang S-X Zhu (I), see L-Q Wang S-X Zhu (II), see S-J Huang</p>

* in the order: first Author, *article title*, (issue no.) starting page number