

A-K	K-R	S-Z
<p>T.C. Akinci, see U. Korkmaz  V. Alves, see N.F. Lori  Z-F Bai, <i>Coherent preorder of quantum states</i> (13&amp;14) 1124  I. Bengtsson, <i>Algebraic units, anti-unitary symmetries, and a small catalogue of SICs</i> (5&amp;6) 400  A.H. Blin, see N.F. Lori  C. Cardoso-Isidoro, see F. Delgado  R. Chatterjee, see A. Sarma  H-W Chen, see M-K Xu  F. Delgado, <i>Performance characterization of Pauli channels assisted by indefinite causal order and post-measurement</i> (15&amp;16) 1261  S-P Du, see Z-F Bai  S.J. van Enk, see A. Veitia  P. Gao, <i>Realization of Quantum Oracles using Symmetries of Boolean Functions</i> (5&amp;6) 418  E.M. Garzo'n, see F. Orts  R. Gielerak, <i>A Gramian approach to entanglement in bipartite finite dimensional systems: the case of pure states</i> (13&amp;14) 1081  K. Gili, see A. Sarma  A. M-van de Griend, see A. Kissinger  Z-J Guan, see Y-X Zhang  X-X Hao, <i>Quantum period finding based on the Bernstein-Vazirani algorithm</i> (1&amp;2) 65  S. Haseli, see H.R. Jahromi  S. Herbert, <i>On the depth overhead incurred when running quantum algorithms on near-term quantum computers with limited qubit connectivity</i> (9&amp;10) 787  W-J Hou, <i>Quantum-based algorithm and circuit design for bounded Knapsack optimization problem</i> (9&amp;10) 766  I. van Hoof, <i>Space-efficient quantum multiplication polynomials for binary finite fields with sub-quadratic Toffoli gate count</i> (9&amp;10) 721  P. Hoyer, <i>Analysis of lackadaisical quantum walks</i> (13&amp;14) 1138  H.R. Jahromi, <i>Quantum memory and quantum correlations of Majorana qubits used for magnetometry</i> (11-12) 935  L-Y Ji, see Y-X Zhang  H. Kaur, <i>Nonlocality, entanglement, and randomness in different conflicting interest Bayesian games</i> (11-12) 901 </p>	<p>A. Kissinger, <i>CNOT circuit extraction for topologically-constrained quantum memories</i> (7&amp;8) 581  U. Korkmaz, <i>A thermal quantum classifier</i> (11-12) 969  A. Kumar, see H. Kaur  Y-W Li, see P. Gao  Z-H Liu, see M-K Xu  N.F. Lori, <i>Some considerations on quantum computing at sub-atomic scales and its impact in the future of Moore's law</i> (1&amp;2) 1  Q-F Luan, see Y-X Zhang  S. Mancini, R. Mengoni  L. Memarzadeh, see R. Mengoni  R. Mengoni, <i>Persistent homology analysis of multiqubit entanglement</i> (5&amp;6) 375  T. Morimae, <i>Rational proofs for quantum computing</i> (3&amp;4) 181  S. Mukhopadhyay, see S. Roy  M. Nagy, <i>Image processing: why quantum?</i> (7&amp;8) 616  N. Nagy, see M. Nagy  K. Nakaji, <i>Faster amplitude estimation</i> (13&amp;14) 1109  J. Neves, see N.F. Lori  H. Nishimura, see T. Morimae  Z. Norouzi, see H. Pakarzadeh  A. Ohashi, see S. Takahira  G. Ortega, see F. Orts  F. Orts, <i>Efficient reversible quantum design of sig-magnitude to two's complement converters</i> (9&amp;10) 747  Y.I. Ozhigov, <i>About quantum computer software</i> (7&amp;8) 570  P. Padmanabhan (I), <i>Quantum entanglement, supersymmetry, and the generalized Yang-Baxter equation</i> (1&amp;2) 37  P. Padmanabhan (II), <i>Generating W states with braiding operators</i> (13&amp;14) 1154  H. Pakarzadeh, <i>Time evolution of entanglement in a four-qubit Heisenberg chain</i> (9&amp;10) 736  M. Perkowski (I), see P. Gao  M. Perkowski (II), see W-J Hou  A. Di Pierro, see R. Mengoni  T.B. Russell, <i>Two-outcome synchronous correlation sets and Connes' embedding problem</i> (5&amp;6) 361 </p>	<p>A. Sarma, <i>Quantum unsupervised and supervised learning on superconducting processors</i> (7&amp;8) 541  M. Sawerwain, see R. Gielerak  S. Seker, see U. Korkmaz  T. Sogabe, see S. Takahira  D. Solenov, <i>Quantum walks as mathematical foundation for quantum gates</i> (3&amp;4) 230  X-Y Song, see P. Gao  S. Roy, <i>(t,n) Threshold d-level QSS based on QFT</i> (11-12) 957  F. Sugino (I), see P. Padmanabhan (I)  F. Sugino (II), see P. Padmanabhan (II)  S. Takahira, <i>Quantum algorithm for matrix functions by Cauchy's integral formula</i> (1&amp;2) 14  D. Trancanelli (I), see P. Padmanabhan (I)  D. Trancanelli (II), see P. Padmanabhan (II)  D. Turkpence, see U. Korkmaz  T.S. Usuda, see S. Takahira  D-S Wang, <i>A local model of quantum Turing machines</i> (3&amp;4) 213  Y-Z Wang, see Y-X Zhang  Y-Z Wei, see X-X Hao  J. Vahedi, see H. Pakarzadeh  A. Veitia, <i>Testing the context-independence of quantum gates</i> (15&amp;16) 1304  A. Vershynina, <i>Quantum coherence, discord and correlation measures based on Tsallis relative entropy</i> (7&amp;8) 553  C-H Wang, <i>A quantum algorithm for simulating non-sparse Hamiltonians</i> (7&amp;8) 597  L. Wossnig, see C-H Wang  M-K Xu, <i>Localization and discrete probability function of Szegedy's quantum search one-dimensional cycle with self-loops</i> (15&amp;16) 1281  T. Yu, see A. Sarma  Z. Yu, see P. Hoyer  F-R Zhang, see X-X Hao  Y-X Zhang, <i>A method of mapping and nearest neighbor optimization for 2-D quantum circuits</i> (3&amp;4) 194  S-H Zheng, see M-K Xu  Y. Zhou, see X-X Hao </p>

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