

A-J	J-N	N-Z
<p>A.G. Abdelwahab, <i>The accelerated Gisin state: its non-locality, quantum correlations and ...</i> (15&16) 1274</p> <p>C. Aksak, <i>Witnessing pairing correlations in identical-particle systems</i> (15&16) 1307</p> <p>G. Baggio, <i>Dissipative encoding of quantum information</i> (9&10) 737</p> <p>A. Belovs, <i>Quantum communication complexity of distribution testing</i> (15&16) 1261</p> <p>D. Bhowmik, <i>Surface codes and color codes associated with non-orientable surfaces</i> (13&14) 1135</p> <p>K. Bibak, <i>Everlasting security of quantum key distribution with 1K-DWCDM and ...</i> (3&4) 181</p> <p>C.M. van Bommel, <i>Pretty good state transfer of multiple qubit states on paths</i> (5&6) 361</p> <p>A. Castellanos, see A. Belovs</p> <p>R. Chatterjee, see Q-Z Ding</p> <p>H-W Chen, see X. Li</p> <p>X-B Chen, see Y. Tian</p> <p>G. Chiribella, see A. Vanrietvelde</p> <p>G. Colucci, <i>Quantum algorithmic differentiation</i> (1&2) 80</p> <p>N. Das, <i>Secure multi-party quantum conference and XOR computation</i> (3&4) 203</p> <p>S. Das, see S. Kim</p> <p>Q-Z Ding, <i>High-dimensional temporal mode propagation in a turbulent environment</i> (3&4) 233</p> <p>F. Le Gall, see A. Belovs</p> <p>S.A. Ghwail, see A.G. Abdelwahab</p> <p>F. Giacosa, see G. Colucci</p> <p>A. Goswami, <i>Multilevel polarization for quantum Channels</i> (7&8) 577</p> <p>A. Green, <i>Towards a quantum-inspired proof for IP = PSPACE</i> (5&6) 377</p> <p>J. Guan, <i>An HHL-based algorithm for computing hitting probabilities of ...</i> (5&6) 395</p> <p>R. Hanaoka, <i>Return probability and self-similarity of the Riesz walk</i> (5&6) 409</p> <p>Y-P Huang, see Q-Z Ding</p> <p>T.S. Jacq, <i>Homogeneous open quantum walks on the line: criteria for ...</i> (1&2) 37</p>	<p>P.D. Johnson, see G. Baggio</p> <p>S. Kim, <i>Protocol for unambiguous quantum state discrimination ...</i> (11&12) 931</p> <p>G. Kindler, see A. Green</p> <p>C. Kiumi, <i>A new type of quantum walks based on decomposing quantum states</i> (7&8) 541</p> <p>N. Konno, see R. Hanaoka</p> <p>A. Kumar, see S. Kim</p> <p>C.F. Lardizabal, see T.S. Jacq</p> <p>J.I. Latorre, <i>Platonic entanglement</i> (13&14) 1081</p> <p>D. Leermakers (I), <i>Quantum Alice and silent Bob: Qubit-based Quantum Key Recycling with ...</i> (1&2) 1</p> <p>D. Leermakers (II), <i>Qubit-based unclonable encryption with key recycling</i> (11&12) 901</p> <p>C-Y Li, see Y. Tian</p> <p>H-J Li, see Y. Tian</p> <p>J. Li, see Y. Tian</p> <p>L-S Li, see S. Kim</p> <p>X. Li, <i>Algorithms for finding the maximum clique based on continuous time quantum walks</i> (1&2) 59</p> <p>Y-P Liu, see A. Green</p> <p>Z-B Liu, see X. Li</p> <p>T. Machida, <i>A limit distribution for a quantum walk driven by a five-diagonal unitary matrix</i> (1&2) 19</p> <p>M.H. Mahran, see A.G. Abdelwahab</p> <p>D. Maity, see D. Bhowmik</p> <p>G. Malod, see A. Belovs</p> <p>G. McConnell, <i>Evidence for and against Zauner's MUB conjecture in C^6</i> (9&10) 721</p> <p>N. Metwally, see A.G. Abdelwahab</p> <p>M. Mhalla, see A. Goswami</p> <p>T. Morimae, <i>Quantum randomized encoding, verification of quantum computing, ...</i> (13&14) 1111</p> <p>S. Mousavi, <i>Towards algorithm-free physical equilibrium model of computing</i> (15&16) 1296</p> <p>A. Narimatsu, <i>Localization does not occur for the Fourier walk on the multi-dimensional lattice</i> (5&6) 387</p>	<p>I. Nechita, <i>SudoQ -- a quantum variant of the popular game</i> (9&10) 781</p> <p>R.I. Nepomechie, <i>Bethe ansatz on a quantum computer?</i> (3&4) 255</p> <p>A.-S.F. Obada, see A.G. Abdelwahab</p> <p>C. Okay, <i>On the extremal points of the Lambda polytopes and classical...</i> (13&14) 1091</p> <p>A.D. Patel, <i>Grover's algorithm in natural settings</i> (11&12) 945</p> <p>A.K. Pati, see S. Kim</p> <p>G. Paul, see N. Das</p> <p>J. Pillet, see I. Nechita</p> <p>R. Raussendorf, see C. Okay</p> <p>R. Ritchie, see K. Bibak</p> <p>V. Savin, see A. Goswami</p> <p>U. Sen, see S. Kim</p> <p>A.A. Sherstov, see A. Belovs</p> <p>G. Sierra, see J.I. Latorre</p> <p>E.B. Da Silva, see D. Bhowmik</p> <p>B. Skoric (I), see D. Leermakers (I)</p> <p>B. Skoric (II), see D. Leermakers (II)</p> <p>B. Skoric (III), <i>Quantum digital signatures with smaller public keys</i> (11&12) 955</p> <p>H. Spencer, see G. McConnell</p> <p>Z. Stier, <i>Short paths in PU(2)</i> (9&10) 771</p> <p>A. Tahir, see G. McConnell</p> <p>Y. Tian, <i>An efficient semi-quantum key distribution protocol based on EPR and single-particle hybridization</i> (7&8) 563</p> <p>F. Ticozzi, see G. Baggio</p> <p>S. Turgut, see C. Aksak</p> <p>A. Vanrietvelde, <i>Universal control of quantum processes using ...</i> (15&16) 1320</p> <p>L. Viola, see G. Baggio</p> <p>Q-S Wang, see J. Guan</p> <p>R.H. Warren, <i>A benchmark for quantum optimization: the traveling salesman</i> (7&8) 557</p> <p>J-D Wu, see S. Kim</p> <p>M-Y Wu, see X. Li</p> <p>C-H Xiong, see S. Kim</p> <p>M-S Ying, see J. Guan</p> <p>T. Yu, see Q-Z Ding</p> <p>K-G Yuan, see Y. Tian</p> <p>B. Zolfaghari, see K. Biba</p> <p>M. Zurel, see C. Okay</p>

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