| A-K | H. Adnane, *Teleportation improvement by noiseless linear amplification* (11&12) 935  
D. Afshar, see S. Mehrabankar  
S. Apers, *Quantum fast-forwarding: Markov chains and graph property testing* (3&4) 181  
A. Bapat, *Bang-bang control as a design principle for classical and quantum systems* (5&6) 424  
S. Beigi, *Span program for non-binary functions* (9&10) 760  
C.M. van Bommel, *A complete characterization of pretty good state transfer on paths* (7&8) 601  
L-J Chen, see D. Jiang  
L.M.P. Coronado, see J. Lacalle  
M. Daschner, *Exploiting Faraday rotation to jam quantum key distribution via polarized photons* (15&16) 1313  
J. Dolizkani, *Toward an optimal quantum algorithm for polynomial factorization over finite fields* (1&2) 1  
T. Endo, *Stationary measure for three-state quantum walk* (11&12) 901  
O. Flom, *Quantum complexity associated with tunneling* (3&4) 222  
J.A. Formaggio, see M. Daschner  
C-H Gao, see D. Jiang  
M. Gocwin, *On the quantum complexity of computing the median of continuous distributions* (11&12) 952  
Q-S Guan, see D. Jiang  
Y. Hamoudi, *Quantum and classical algorithms for approximate submodular function minimization* (15&16) 1325  
M.B. Hastings, *Classical and quantum bounded depth approximation* (13&14) 1116  
L.P. Horwitz, see O. Flom  
J-C Hou, see Y-Y Yang  
M. Jafarpour, see S. Mehrabankar  
D. Jiang, *Eavesdropping on quantum secret sharing protocols based on ...* (7&8) 587  
Abhijith J., *Improving quantum spatial search in ...* (7&8) 555  
S. Jordan, see A. Bapat  
D.I. Kaiser, see M. Daschner |
| K-N | T. Kajiwara, *Periodicity for the 3-state quantum walk on cycles* (13&14) 1081  
V. Kanade, *Learning DNFs under product distributions via multi-biased quantum ...* (15&16) 1261  
S. Kirkland, *Switching and partially switching the hypercube while maintaining ...* (7&8) 541  
T. Komatsu, see T. Endo  
N. Konno (I), see T. Endo  
N. Konno (II), see T. Kajiwara  
T. Koshiba, see T. Morimae (I)  
S. Koyama, see T. Kajiwara  
D.W. Kribs, *Quantum complementarity and operator structures* (1&2) 67  
J. Lacalle, *Variance of the sum of independent quantum computing errors* (15&16) 1294  
D. Leermakers, *Security proof for quantum key recycling with noise (11&12) 913  
A. Leverrier, see V. Londe  
J. Levitan, see O. Flom  
H-B Li, see G-S Ma  
Y-W Li, *Grover-based Ashenhurst-Curtis decomposition using quantum ...* (1&2) 35  
J. Livick, see D.W. Kribs  
V. Londe, *Golden codes: quantum LDPC codes from regular tessellations of hyperbolic 4-manifolds* (5&6) 361  
G-S Ma, *Windowed Fourier transform and general wavelet algorithms in quantum computation* (3&4) 237  
R-F Ma, see Y-Y Yang  
S. Mehrabankar, *Quantum fidelity evolution of Penning trap states in an asymmetric open quantum system* (5&6) 413  
R. Mori, *Periodic Fourier representation of ...* (5&6) 392  
T. Morimae (I), *Impossibility of perfectly-secure one-round delegated quantum computing for classical client* (3&4) 214  
T. Morimae (II), *Impossibility of blind quantum sampling for classical client* (9&10) 793  
T. Morimae (III), *Fine-grained quantum computational supremacy* (13&14) 1089  
M.I. Nelson, see D.W. Kribs  
| N-Z | H. Nishimura, see T. Morimae (II)  
A. Othman, *Teleportation via the entangled derivative ...* (1&2) 14  
S. Pakin, *Programming a D-wave annealing-based quantum computer: ...* (9&10) 721  
M.G.A. Paris, see H. Adnane  
A. Patel, see Abhijith J.  
R. Perira, see D.W. Kribs  
M. Perkowski, see Y-W Li  
S. Plosker, see S. Kirkland  
X-F Qi, see Y-Y Yang  
M. Rahaman, see D.W. Kribs  
R. Rausendorf, *Cohomological framework for contextual quantum* (13&14) 1141  
P. Rebentrost, see Y. Hamoudi  
S.P. Reinhardt, see S. Pakin  
A. Rocchetto, see V. Londe  
A. Rosmanis, see Y. Hamoudi  
K. Saito (I), *Periodicity for the Fourier quantum walk on regular graphs* (1&2) 23  
K. Saito (II), see T. Kajiwara  
R.P. Sandhir, *State-independent quantum key distribution with two-way classical communication* (15&16) 1279  
M. Santha, see Y. Hamoudi  
A. Sarlette, see S. Apers  
S. Severini, see V. Londe  
C-P Shao, *Quantum speedup of training radial basis function networks* (7&8) 609  
B. Skoric, see D. Leermakers  
X-Y Song, see Y-W Li  
L. Taghavi, see S. Beigi  
Y. Takeuchi, see T. Morimae (II)  
S. Tamaki, see T. Morimae (III)  
S. Tani, see T. Morimae (II)  
T. Terada, see T. Endo  
E. Tsai, see Y-W Li  
R.H. Warren, *Factoring on a quantum annealing computer* (3&4) 252  
C-R Wie, *Simpler quantum counting* (11&12) 967  
A. Yahalom, see O. Flom  
Y-K Yang, see D. Jiang  
Y-Y Yang, *Cohering power and decohering power of Gaussian unitary operations* (7&8) 575  
X-H Zhang, see S. Kirkland  
J-M Zhao, see G-S Ma  
H. Zilberberg, see O. Flom |

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