

AUTHORS INDEX of QIC Vol.10 (2010)

<p>A. Acin, see A. Salles S. Adhikari, <i>Teleportation via maximally and non-maximally ...</i> (5&6) 398 K. Aghayar, see M.A. Jafarizadeh C.D. Albuquerque, <i>New classes of TQC associated with self-dual, ...</i> (11&12) 956 A. Ambainis (I), <i>The quantum query complexity of certification</i> (3&4) 181 A. Ambainis (II), <i>Limits on entropic uncertainty relations</i> (9&10) 848 R.J. Angeles-Canul, <i>Perfect state transfer, integral circulants, and ...</i> (3&4) 325 L.M. Aguilar, see P.C. Garcia Quijas R. Accaise, see A.M. Souza E.R. de Azevedo, see A.M. Souza W-S Bao, see H-W Li S. Beigi (I), <i>C_3, semi-Clifford and generalized semi-Clifford ...</i> (1&2) 41 S. Beigi (II), <i>NP vs QMA...,</i> (1&2) 141 S. Beigi (III), <i>A lower bound on the value of entangled binary games</i> (11&12) 911 A. Ben-Aroya, <i>On the complexity of approximating diamond norm</i> (1&2) 77 I. Bengtsson, see S. Brierley D. Bera, <i>Efficient universal ...</i> (1&2) 16 T.J. Bonagamba, see A.M. Souza S. Brierley, <i>All mutually unbiased bases in dimensions two to five</i> (9&10) 803 M.S. Byrd, see Y-C Ou D. Cavalcanti, see A. Salles A.C. Cem Say, see A. Yakaryilmaz C.D. Cenci, <i>Symmetric states: local unitary equivalence via ...</i> (11&12) 1029 S. Chen, see J. Wang J-X Chen (I), see Z-F Ji J-X Chen (II), <i>Ancilla-assisted discrimination of quantum ...</i> (1&2) 160 C-F Chiang, <i>Efficient circuits ..</i> (5&6) 420 A.M. Childs (I), see A. Ambainis (I) A.M. Childs (II), <i>Limitations on the simulation of non-sparse ...</i> (7&8) 669 S.K. Choudhary, <i>Hardy's non-locality and generalized non-local theory</i> (9&10) 859 J.I. Cirac, see F. Pastawski F-G Deng, see Y-B Sheng A. Denney, <i>Finding conjugate stabilizer subgroups in PSL and ...</i> (3&4) 282 H. Dinh, <i>Quantum and randomized lower bounds for local search on ...</i> (7&8) 636 R. Duan, <i>When is there a multipartite maximum entangled state?</i> (11&12) 925 S. Fenner, see D. Bera A.G. Fowler (I), see D-S Wang (I) A.G. Fowler (II), see D-S Wang (II) H-C Fu, see J-J Nie H. Fujita, <i>Steane's enlargement of Calderbank-Shor-Steane ...</i> (11&12) 0981 A. Gabriel, <i>Criterion for k-separability in mixed multipartite states</i> (9&10) 829 F. Gaitan, see R. Li F. Le Gall, see A. Ambainis (I) P.C. Garcia Quijas, <i>A quantum coupler and the harmonic ...</i> (3&4) 190 A. Gavini-Viana, see A.M. Souza M-L Ge, see E.C. Rowell S. Gharibian, <i>Strong NP-hardness of the quantum separability problem</i> (3&4) 343 B. Ghosh, see S. Adhikari S. Ghosh, see S.K. Choudhary F. Green, see D. Bera G-C Guo, see H-W Li Z-F Han, see H-W Li G-P He, <i>Single qubit quantum ...</i> (1&2) 28 T. Heinosaari, <i>The semigroup sturucture of Gaussian channels</i> (7&8) 619 A. Heshmati, see M.A. Jafarizadeh B.C. Hiesmayr, see A. Gabriel C.D. Hill, see D-S Wang (II) A.S. Holevo, see T. Heinosaari L.C.L. Hollenberg (I), see D-S Wang (I) </p>	<p>L.C.L. Hollenberg (II), see D-S Wang (II) S. Homer, see D Bera K. Horodecki, <i>Are quantum correlations symmetric?</i> (11&12) 901 M. Horodecki, see K. Horodecki P. Horodecki, see K. Horodecki M. Huber, see A. Gabriel M-R Hwang, see E-L Jung L.M. Ioannou, <i>Universal quantum computation in a hidden basis</i> (7&8) 541 M.A. Jafarizadeh, <i>Nonlinear and linear entanglement witnesses for ...</i> (7&8) 562 D. Janzing, <i>A promise BQP-complete string rewriting problem</i> (3&4) 234 Z-F Ji, <i>LU-LC conjecture is ...</i> (1&2) 97 J. Jing, see J. Wang S.P. Jordan, <i>Permutational quantum computing</i> (5&6) 470 E-L Jung, <i>Three-party entanglement in tripartite teleportation ...</i> (5&6) 377 G. Kar, see S.K. Choudhary A. Kay, see F. Pastawski J. Kempe, <i>Upper ...</i> (5&6) 361 R. Konig, <i>Simplifying quantum double Hamiltonians using ...</i> (3&4) 292 N. Konno, <i>Limit theorems for quantum walks with memory</i> (11&12) 1004 R. Kothari, see A.M. Childs (II) N. Kunihiro, see Y. Takahashi S. Kunkri, see S.K. Choudhary C.R. Laumann, <i>Random quantum satisfiability</i> (1&2) 1 D-F Li, see X-R Li H-W Li, <i>Security of practical phase-coding quantum key ...</i> (9&10) 771 R. Li, <i>High-fidelity ...</i> (11&12) 936 X-R Li, <i>Relationship between the n-tangle and the residual ...</i> (11&12) 1018 W-F Liu, see H-N Xiong X-M Lu, <i>Geometric measure of quantum discord under decoherence</i> (11&12) 0994 L. Lydersen, <i>Security of quantum key distribution with bit ...</i> (1&2) 60 D.W. Lyons, see C.D. Cenci J. Ma, see H-N Xiong T. Machida, see N. Konno A.S. Majumdar, see S. Adhikari I.L. Markov, see S. Yamashita L. Masanes, <i>A non-distillability criterion for secret correlations</i> (1&2) 152 M. Mc Gettrick, <i>One dimensional quantum walks with memory</i> (5&6) 509 R. Moessner, see C.R. Laumann A. Monras, <i>Quantum info. processing with quantum zero ...</i> (3&4) 201 C. Moore, see A. Denney M. Mosca, see L.M. Ioannou D. Nagaj, see C-F Chiang M. Nathanson, <i>Quantum guessing via Deutsch-Jozsa</i> (9&10) 837 N. Nayak, see S. Adhikari M. Van den Nest, <i>Classical simulation of quantum computation, ...</i> (3&4) 258 J-J Nie, <i>Quantum universality ...</i> (1&2) 87 R.M. Norton, see R.J. Angeles-Canul I.S. Oliveira, see A.M. Souza M.C. de Oliveira, see F.E.S. Steinhoff M.C. Opperman, see R.J. Angeles-Canul Y-C Ou, <i>Computable constraints on entanglement-sharing ...</i> (3&4) 223 R. Palazzo Jr., see C.D. Albuquerque Q. Pan, see J. Wang C.C. Paribello, see R.J. Angeles-Canul D. Park, see E-L Jung F. Pastawski, <i>Limitations of passive protection of quantum info.</i> (7&8) 580 D. Perez-Garcia, see A. Salles R. Rahaman, see S.K. Choudhary A.E. Rastegin, <i>No-cloning theorem for a single POVM</i> (11&12) 971 </p>	<p>O. Regev, see J. Kempe O. Romero-Isart, see A. Monras B. Rosgen, <i>Computational distinguishability of ...</i> (9&10) 735 E.C. Rowell, <i>Extraspecial two-Groups, generalized Yang-Baxter ...</i> (7&8) 685 A. Roy, see S.K. Choudhary S. Roy, see S. Adhikari A. Russell (I), A. Denney A. Russell (II), see H. Dinh M.C. Russell, see R.J. Angeles-Canul A. Salles, <i>Bell inequalities from multilinear contractions</i> (7&8) 703 R.S. Sarthour, see A.M. Souza A. Scardicchio, see C.R. Laumann G. Schaller, <i>The role of symmetries in adiabatic quantum algorithms</i> (1&2) 109 N. Schuch, see F. Pastawski R. Schutzhold, see G. Schaller Y-B Sheng, <i>Single-photon entanglement concentration for long- ...</i> (3&4) 272 A.A. Sherstov, <i>On quantum-classical equivalence for ...</i> (5&6) 435 Y. Shi, see R. Duan P.W. Shor, see S. Beigi (I) E.B. Silva, see C.D. Albuquerque J. Skaar, see L. Lydersen L.M. Snyder, see C.D. Cenci J. Song, see Y. Xia A.M. Souza, <i>Nuclear spin-3/2 electric quadrupole relaxation as ...</i> (7&8) 653 F.E.S. Steinhoff, <i>PPT classifiable families of bipartite states</i> (5&6) 535 A.M. Stephens, see D.S. Wang Z. Sun, see X-M Lu Y. Takahashi, <i>Quantum addition circuits and unbounded fan-out</i> (9&10) 872 S. Tamaryan, see E-L Jung C. Tamon, see R.J. Angeles-Canul S. Tani (I), see A. Ambainis (I) S. Tani (II), see Y. Takahashi A. Ta-Shma, see A. Ben-Aroya S.L. Sondhi, see C.R. Laumann F. Unger, see J. Kempe S.N. Walck, see C.D. Cenci D-S Wang (I), <i>Threshold error rates for the toric and planar codes</i> (5&6) 456 D-S Wang (II), <i>Graphical algorithms and threshold error rates for ...</i> (9&10) 780 J. Wang, <i>Quantum entanglement of Dirac field in background of ...</i> (11&12) 947 X-G Wang (I), see H-N Xiong X-G Wang (II), see X-M Lu Z-D Wang, see G-P He Z-H Wei, Z-F Ji S. Weigert, see S. Brierley A. Winter, see L. Masanes P. Wocjan (I), see D. Janzing P. Wocjan (II), see C-F Chiang M.M. Wolf (I), see T. Heinosaari M.M. Wolf (II), see A. Salles R. de Wolf, see J. Kempe Y-S Wu, see E.C. Rowell Z-J Xi, see X-M Lu Y. Xia, <i>Controlled implementation of two-photon controlled phase ...</i> (9&10) 821 H-N Xiong, <i>Quantum Fisher information for superposition of spin states</i> (5&6) 498 A. Yakaryilmaz, <i>Languages recognized by nondeterministic ...</i> (9&10) 747 S. Yamashita, <i>Fast equivalence -- checking for quantum circuits</i> (9&10) 721 Z-B Yang, see Y. Xia X-X Yi, see J-J Nie Z-Q Yin, see H-W Li M-S Ying (I), see Z-F Ji M-S Ying (II), see J-X Chen (II) Y. Zhang, see E.C. Rowell S-B Zheng, see Y. Xia H-Y Zhou, see Y-B Sheng </p>
---	---	---

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