

AUTHORS INDEX of QIC Vol.7 (2007)

A-H	H-R	R-Z
<p>P. Aliferis, <i>Fault-tolerant quan. Compu. for local leakage faults</i>, (1&2) 139</p> <p>P.S. Bourdon, <i>Probability estimates for Shor's algorithm</i>, (5&6) 522</p> <p>P.O. Boykin, <i>Mutually unbiased bases & orthogonal decompo. of Lie ..</i>, (4) 371</p> <p>C. Branciard, <i>Zero-error attacks and detection statistics in coherent</i>, (7) 639</p> <p>J. Bub, <i>Quantum computation from a quantum logical perspective</i>, (4) 281</p> <p>J.-M. Cai, <i>Fully multi-qubit entangled states</i>, (8) 766</p> <p>W. Carlson, <i>Universal Mixing of Quantum Walk on Graphs</i>, (8) 738</p> <p>I. Chattopadhyay, <i>General classes of impossible operations through the existence of incomparable states</i>, (4) 392</p> <p>K. Chen, <i>Multi-partite quan crypto. protocols with noisy GHZ states</i>, (8) 689</p> <p>L. Chen, <i>Asymmetric quantum telecloning of multiqubit states</i>, (8) 716</p> <p>X.-M. Chen, see S.J. Wu</p> <p>Y.-X. Chen, see L. Chen</p> <p>A.M. Childs, <i>On quan. hardness solving isomorphism problems as nonabelian hidden shift problems</i>, (5&6) 504</p> <p>J.I. Cirac, see D. Perez-Garcia</p> <p>M. Curty, <i>Sequential attacks against differe-phase-shift quan. key distribution w weak coherent states</i>, (7) 665</p> <p>H.-Y. Dai, see M. Zhang</p> <p>D.P. DiVincenzo, see K.M. Svore</p> <p>G.-H. Dong, see M. Zhang</p> <p>J.H. Eberly, see T. Yu</p> <p>H. Fan, <i>Quantum cloning of identical mixed qubits</i>, (5&6) 551</p> <p>R. Filip, see P. Marek</p> <p>A.P. Flitney, <i>Multiplayer quan. minority game with decoherence</i>, (1&2) 111</p> <p>A. Ford, see W. Carlson</p> <p>S. Fujiwara, <i>Estimation of heating rate of ions due to laser fluctuations..</i>, (7) 573</p> <p>C.-H. F. Fung, see B. Qi</p> <p>F. Gaitan, see R. Li</p> <p>F. Le Gall, see Y. Inui</p> <p>F. Gao, <i>A simple participant attack on the Bradler-Dusek protocol</i>, (4) 329</p> <p>S. Garnerone, <i>Quantum automata, braid group and link polynomials</i>, (5&6) 479</p> <p>S. Ghosh, see S. Kunkri</p> <p>N. Gisin, see C. Branciard</p> <p>G.-C. Guo, see J.-M. Cai</p> <p>W. Hall, <i>Cluster state quantum compu. for many-level systems</i>, (3) 184</p> <p>E. Harris, see W. Carlson</p> <p>N.L. Harshman, <i>Continuous-discrete entanglement: example with...</i>, (3) 273</p> <p>S. Hasegawa, see S. Fujiwara</p> <p>L.L.C. Hollenberg, see A.P. Flitney</p> <p>M. Hoover, see R. Li</p>	<p>D.-W. Hu, see M. Zhang</p> <p>Y. Inui, <i>Efficient quantum algorithms for the hidden subgroup problem</i>, (5&6) 559</p> <p>L.M. Ioannou, <i>Computational comple of quantum separability problem</i>, (4) 335</p> <p>K. Jacobs, <i>Feedback control f commu. with non-orthogonal states</i>, (1&2) 127</p> <p>G. Kar, see S. Kunkri</p> <p>I.H. Kim, <i>Quantumness, generalized spherical 2-design, and symmetric informationally complete POVM</i>, (8) 730</p> <p>N. Kunihiro, see Y. Takahashi</p> <p>S. Kunkri, <i>Winning strategies f pseudo-telepathy games single non-local</i>, (4) 319</p> <p>D. Leibrandt, <i>Modeling ion trap thermal noise decoherence</i>, (1&2) 52</p> <p>R. Li, <i>High-fidelity single-qubit gates non-adiabatic rapid passage</i>, (7) 594</p> <p>B.-Y. Liu, see H. Fan</p> <p>H.-K. Lo (I), see B. Qi</p> <p>H.-K. Lo (II), <i>Security of quantum key distribution using weak coherent states with nonrandom phases</i>, (5&6) 431</p> <p>H.-K. Lo (III), see M. Curty</p> <p>H.-K. Lo (IV), see K. Chen</p> <p>N. Lutkenhaus, (I) see C. Branciard</p> <p>N. Lutkenhaus (II), see M. Curty</p> <p>F.-X. Ma, see B. Qi</p> <p>S. Mancini, see G. Ruggeri</p> <p>P. Marek, <i>Probabilistic purification of noisy coherent states</i>, (7) 609</p> <p>A. Marzuoli, see S. Garnerone</p> <p>A.A. Methot, <i>An anomaly of non-locality</i>, (1&2) 157</p> <p>G.J. Milburn (I), <i>On "Protecting information: from classical error correction to quan. cryptography (by S. Loepp and W. Wootters)"</i>, (5&6) 571</p> <p>G.J. Milburn (II), <i>On "An introduction to quantum computing (by P. Kaye, R. Laflamme and M. Mosca)"</i>, (8) 799</p> <p>A. Montanaro, <i>Quantum walks on directed graphs</i>, (1&2) 93</p> <p>C. Moore, <i>For distinguishing conjugate Hidden subgroups, pretty good measure is as good as it gets</i>, (8) 752</p> <p>A. Nayak, <i>Invertible quan operations & encryption of quan states</i>, (1&2) 103</p> <p>K. Ohta, see Y. Takahashi</p> <p>T.J. Osborne, <i>Convex hulls of varieties & entangle measures based on..</i>, (3) 209</p> <p>D. Perez-Garcia, <i>Matrix product state representations</i>, (5&6) 401</p> <p>M.B. Plenio, <i>An introduction to entanglement measures</i>, (1&2) 1</p> <p>J. Preskill, see H.-K. Lo (II)</p> <p>B. Qi, <i>Time-shift attack in practical quantum cryptosystems</i>, (1&2) 73</p> <p>S. Qin, see F. Gao</p> <p>R.V. Ramos, see P.B.M. Sousa</p>	<p>M. Rasetti, see S. Garnerone</p> <p>J. Rosen, see W. Carlson</p> <p>A. Roy, see S. Kunkri</p> <p>G. Ruggeri, <i>Quan. Gaussian channels with additive correlated noise</i>, (3) 265</p> <p>A. Russell, see C. Moore</p> <p>B.C. Sanders, see A.J. Scott</p> <p>D. Sarkar, see I. Chattopadhyay</p> <p>V. Scarani (I), see A.A. Methot</p> <p>V. Scarani (II), see C. Branciard</p> <p>R. Schutzhold, <i>Hidden symmetry detection on a quan. computer</i>, (1&2) 83</p> <p>A.J. Scott, <i>Optimal fingerprinting strategies with one-sided error</i>, (3) 243</p> <p>P. Sen, see A. Nayak</p> <p>K.-J. Shi, see H. Fan</p> <p>M. Sitharam, see P.O. Boykin</p> <p>R. Slusher, see D. Leibrandt</p> <p>H.-S. Song, see C.-S. Yu</p> <p>P.B.M. Sousa, <i>Universal quantum circuit for n-qubit quantum gate..</i>, (3) 228</p> <p>A.M. Steane, <i>How to build a 300 bit, 1 Giga-operation quan. computer</i>, (3) 171</p> <p>K.M. Svore, <i>Noise threshold for a fault-tolerant two-d architecture</i>, (4) 297</p> <p>Y. Takahashi, <i>Quan. Fourier transform on nearest neighbor architecture</i>, (4) 383</p> <p>C. Tamon, see W. Carlson</p> <p>B.M. Terhal (I), see P. Aliferis</p> <p>B.M. Terhal (II), see K.M. Svore</p> <p>P.H. Tiep, see P.O. Boykin</p> <p>W.G. Unruh, see R. Schutzhold</p> <p>F. Verstraete, see D. Perez-Garcia</p> <p>J. de Vicente, <i>Separability criteria Bloch repres. of density matrices</i>, (7) 624</p> <p>S. Virmani, see M.B. Plenio</p> <p>J. Walgate, see A.J. Scott</p> <p>Y.-H. Wang, see C.-S. Yu</p> <p>Q. Wen, see F. Gao</p> <p>H.T. Williams, see P.S. Bourdon</p> <p>P. Wocjan (I), see P.O. Boykin</p> <p>P. Wocjan (II), see A.M. Childs</p> <p>M.M. Wolf, see D. Perez-Garcia</p> <p>K. Wrobel, see W. Carlson</p> <p>S.-J. Wu, <i>Unambiguous unitary quantum channels</i>, (8) 782</p> <p>H.-W. Xie, see M. Zhang</p> <p>C.-S. Yu, <i>Genuine tripartite entangle semi-monotone 2x2xn-d systems</i>, (7) 584</p> <p>T. Yu, <i>Evolution from entanglement to decoherence</i>, (5&6) 459</p> <p>B. Yurke, see D. Leibrandt</p> <p>L.L. Zhang, see M. Curty</p> <p>M. Zhang, <i>Controllable Subsystems of Quan. Dynamical Systems</i>, (5&6) 469</p> <p>S.-B. Zheng, <i>Macroscopic displaced thermal as entangle catalyst</i>, (8) 775</p> <p>Z.-W. Zhou, see J.-M. Cai</p> <p>F. Zhu, see F. Gao</p>

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