

Journal of the Indian Institute of Science

A Multidisciplinary Reviews Journal

Vol. 89 No. 3
Jul. - Sep. 2009

From classical cryptography to quantum physics through
quantum cryptography, **Jozef Gruska** 271–282

Continuous variable systems: Entanglement, decoherence
and quantum cryptography, **Arvind** 283–294

Role of entanglement in quantum computation,
Arun K. Pati and Samuel L. Braunstein 295–302

Composite pulses in NMR quantum computation,
Jonathan A. Jones 303–308

Experimental implementation of quantum Ulam's problem
in a nuclear magnetic resonance quantum information
processor, **Avik Mitra and Anil Kumar** 309–316

Quantum computing with trapped ions,
Hartmut Häffner 317–331

Use of quantum correlation: A theoretical and experimental
perspective, **Prasanta K. Panigrahi and Chiranjib Mitra** 333–350

Unified modelling theory for qubit representation using
quantum field graph models, **Vishal Sahni, Dayal Pyari
Srivastava and Prem Saran Satsangi** 351–362

Enquiries to:
The Executive Editor
Journal of the Indian Institute of Science
Archives and Publications Cell (APC)
Indian Institute of Science (IISc)
BANGALORE - 560 012, INDIA
Tel: +91-80-2293 2750/2293 2618
Telefax: +91-80-2293 2066
email: journal@library.iisc.ernet.in

