75 YEARS OF QUANTUM ENTANGLEMENT: FOUNDATIONS AND INFORMATION THEORETIC APPLICATIONS

S. N. Bose National Centre for Basic Sciences Silver Jubilee Symposium

Kolkata, India 6 – 10 January 2011

EDITORS

Dipankar Home
Bose Institute, Kolkata, India

Guruprasad Kar
Indian Statistical Institute, Kolkata, India

Archan S. Majumdar
S. N. Bose National Centre for Basic Sciences, Kolkata, India

All papers have been peer reviewed.

SPONSORING ORGANIZATIONS

S. N. Bose National Centre for Basic Sciences
Bose Institute
Indian Statistical Institute, Kolkata
Indian Institute of Science Education and Research, Mohali
Indian Institute of Science Education and Research, Pune
Institute of Mathematical Sciences
CSIR India
DST, Inspire
Indian National Science Academy
Kerala State Higher Education Council
Besco Limited
Shah Alloys Pvt. Ltd.
Daya Engineering Works Pvt. Ltd.
Vishal Nirmiti Pvt. Ltd
Kingfisher Packaged Drinking Water
Antiquity Music CDS
Calcutta Club
The Telegraph Knowhow
Table of Contents

Preface: 75 Years of Quantum Entanglement: Foundations and Information Theoretic Applications
Dipankar Home, Guruprasad Kar, and Archan S. Majumdar 1

Committees and Sponsors 2

Group Photo 4

FOUNDATIONAL ASPECTS

Philosophical lessons of entanglement
Anthony Sudbery 7

Time-symmetry, weak measurements and dynamical non-locality in quantum mechanics
Jeff Tollaksen 15

Entanglement, the quantum formalism and the classical world
A. Matzkin 27

Entanglement and the quantum spatial continuum
John V. Corbett 34

Facets of contextual realism in quantum mechanics
Alok K. Pan and Dipankar Home 42

Experiments for realising pragmatic protective measurements
N.D. Hari Dass 51

Entanglement and new perception of informatics
Jozef Gruska 59

QUANTUM INFORMATION THEORY AND APPLICATIONS

Unification of quantum and classical correlations and quantumness measures
Kavan Modi and Vlatko Vedral 69

Quantum states, entanglement and closed timelike curves
Arun K. Pati, Indranil Chakrabarty, and Pankaj Agrawal 76

Sub-Planck structures and quantum metrology
Prasanta K. Panigrahi, Abhijeet Kumar, Utpal Roy, and Suranjana Ghosh 84
A proposal to generate entangled compass states with sub-Planck structure  
Sayan Choudhury and Prasanta K. Panigrahi  
91

Cosmological dark energy and entanglement  
Sanjay K. Ghosh and Sibaji Raha  
97

Efficient energy transport in photosynthesis: roles of coherence and entanglement  
Apoorva D. Patel  
102

Swapping path-spin intraparticle entanglement onto spin-spin mixed interparticle entanglement involving amplitude damping channel  
Satyabrata Adhikari, A. S. Majumdar, D. Home, and A. K. Pan  
108

Towards normal forms for GHZ/W calculus  
Shibdas Roy  
112

Schmidt strength of the geometrical edges of two-qubit gates  
S. Balakrishnan and R. Sankaranarayanan  
120

Non zero moments of some entangled three qubit symmetric states  
Swarnamala Sirsi and Veena Adiga  
125

Entanglement transport in quantum spin chain systems  
Sujit Sarkar  
131

Magnetically induced variation of tunneling current and nonclassicality in a coupled quantum dot system  
Kinshuk Banerjee and Gautam Gangopadhyay  
137

Recent trend of development in quantum finite automata  
Soumya Debabrata Pani and Chandan Kumar Behera  
143

ENTANGLEMENT IN QUANTUM OPTICS

Quantum optical nonclassicality for single-mode radiation fields and conversion to entanglement  
N. Mukunda  
153

Nonclassicality and entanglement in multimode radiation fields under the action of classicality preserving devices  
S. Chaturvedi  
159

Correlations and thermalization in driven cavity arrays  
Li Dai, Dimitris G. Angelakis, Leong Chuan Kwek, and S. Mancini  
168

Wigner distribution function and entanglement of quantum optical elliptical vortex  
Abir Bandyopadhya, Shashi Prabhakar, and R. P. Singh  
177
Atomic entanglement mediated by various non-classical cavity fields
Papri Saha, A. S. Majumdar, and N. Nayak

Bloch equation and atom-field entanglement scenario in three-level systems
Surajit Sen, Mihir Ranjan Nath, Tushar Kanti Dey, and Gautam Gangopadhyay

EXPERIMENTAL ADVANCES

Basic features of quantum physics studied with neutrons
Helmut Rauch

Spin-path entanglement in single-neutron interferometer experiments
Yuji Hasegawa and Daniel Erdősi

Two-photon imaging with entangled and thermal light
Ling-An Wu and Kai-Hong Luo

Non-destructive discrimination of arbitrary set of orthogonal quantum states by NMR using quantum phase estimation
V. S. Manu and Anil Kumar

Foundations of quantum mechanics: recent developments at INRIM
Marco Genovese and Fabrizio Piacentini

Towards using molecular states as qubits
Debabrata Goswami, Tapas Goswami, S. K. Karthick Kumar, and Dipak K. Das

Born rule(s)
Urbasi Sinha

Experimental quantification of entanglement in quantum spin systems
Diptaranjan Das, Tanmoy Chakraborty, Tamal K. Sen, Harkirat Singh, Swadhin K. Mandal, and Chiranjib Mitra

Author Index