## Institute of Physics Publishing

# Third Feynman Festival 2006

Journal of Physics: Conference Series Vol. 70

August 25-29, 2006 College Park, Maryland, USA

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60560-273-8

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2006) by the Institute of Physics Publishing. All rights reserved. For permission requests, please contact the Institute of Physics Publishing at the address below. Institute of Physics Publishing Dirac House, Temple Back Bristol BS1 6BE UK **Tel** +44 (0)117 929 7481 Fax +44 (0)117 929 4318

#### Institute of Physics Publishing

# Third Feynman Festival 2006

### **TABLE OF CONTENTS**

Macroscopic Models for Quantum Systems and Computers	1
Tomograms and the Quest for Single Particle Nonlocality	21
Fields of Quantum Reference Frames Based on Different Representations of Rational Numbers As States of Qubit Strings	27
From Feynman Proof of Maxwell Equations to Noncommutative Quantum  Mechanics  A Bérard, H Mohrbach, J Lages, P Gosselin, Y Grandati, H Boumrar, F Ménas	46
Renyi Information Gain on Quantum Key	57
Toward Quantum-like Modeling of Financial Processes	68
Symplectic Entropy	106
Infrared Fractal Propagator for a Charged Fermion S Gulzari, J Swain, A Widom, Y Srivastava	120
Quantum Mechanics from Statistical Mechanics of Classical Fields	129
Coupled Oscillators and Feynman's Three Papers	150
The Effectiveness of Quantum Operations for Eavesdropping on Sealed  Messages  Paul A Lopata, Thomas B Bahder	169
Qualitative Insights on Fundamental Mechanics	179
Wave Energy in Quantum Mechanics  Alexander Franklin Mayer	190
Probing Contextuality with Pre- and Post-selection	199
Robust Weak Measurements on Finite Samples  Jeff Tollaksen	225
Novel Relationships Between Superoscillations, Weak Values, and Modular Variables	245

**Author Index**