

Wigner 111 - Colourful and Deep

Tuesday, 12 November 2013

Foundations of Physics - Great Lecture Hall (Nagyterem) (08:30 - 10:10)

time	[id] title	presenter
08:30	[28] Branched Hamiltonians and Supersymmetry	Prof. CURTRIGHT, Thomas L.
08:55	[29] Deformation quantization: Quantum mechanics lives and works in phase space	Prof. ZACHOS, Cosmas K.
09:20	[30] A cellular automaton perspective on the linearity of quantum mechanics	Prof. ELZE, Hans Thomas
09:45	[63] Newton Force from Wave Function Collapse: a Testable Emergence Time	Dr DIÓSI, Lajos

Foundations of Physics - Great Lecture Hall (Nagyterem) (10:30 - 12:00)

time	[id] title	presenter
10:30	[85] Classical and Quantum Parts in Madelung Variables	Dr VÁN, Péter
10:55	[86] Operational Geometry on de Sitter Spacetime	Prof. CHRYSOMALAKOS, Chryssomalis
11:20	[81] The Unreasonable Effectiveness of Supersymmetry	Prof. SCHOMERUS, Volker