

Wigner 111 - Colourful and Deep

Tuesday, 12 November 2013

Group Theory - 3rd Floor Lecture Room (Kupolaterem) (14:00 - 15:40)

time	[id] title	presenter
14:00	[78] Poisson Geometry of Difference Lax Operators and Difference Galois Theory	Prof. SEMENOV-TIAN-SHANSKY, Michel
14:25	[64] Group Theory Origin of Higher Spin Duality	Prof. JEVICKI, Antal
14:50	[33] Hidden symmetries of scattering amplitudes in gauge theories	Prof. KORCHEMSKY, Gregory
15:15	[32] Geometry of the nuclear shell model	Prof. VAN ISACKER, Pieter

Group Theory - 3rd Floor Lecture Room (Kupolaterem) (16:00 - 17:00)

time	[id] title	presenter
16:00	[87] Wigner and the groups in classifying elementary particles and nuclear states	Prof. CSEH, József
16:25	[89] Describing pair production in inhomogeneous external fields with the Dirac-Heisenberg-Wigner formalism	Mr BERÉNYI, Dániel