

Wigner 111 - Colourful and Deep

Tuesday, 12 November 2013

Quantum Optics - Reading Room (Felolvasó terem) (08:30 - 10:10)

time	[id] title	presenter
08:30	[35] Wigner function in action: Classical description of measurement back-action	Prof. JAVANAINEN, Juha
08:55	[77] Sequential quantum measurements	Prof. BERGOU, János A.
09:20	[37] Nonlocal interferometry using Schrödinger cats	Prof. FRANSON, James D.
09:45	[67] Wigner function and probability representation of quantum states	Prof. MAN'KO, Vladimir

Quantum Optics - Reading Room (Felolvasó terem) (10:30 - 12:10)

time	[id] title	presenter
10:30	[34] Spontaneous photon emission in finite-sized cavities	Prof. ALBER, Gernot
10:55	[36] Single dopants in diamond: quantum registers and nanoscale sensors	Prof. JELEZKO, Fedor
11:20	[84] ELI-ALPS: A Challenge and Opportunity for European, Regional and National Science	Prof. CHARALAMBIDIS, Dimitris
11:45	[91] The role of the Wigner function in charged particle beam dynamics	Prof. FEDELE, Renato