

In memory of Antun Balaž - insights into complex systems

Thursday 11 June 2026

Biographical session - "Zvonko Marić" lecture hall (09:00-13:30)

-Conveners: Aleksandar Belić

time	[id] title	presenter
09:00	[1] Completing Feynman's path integral program: Lagrangian path integral measure	Dr BOGOJEVIĆ, Aleksandar
09:30	[7] Path integrals at warp speed: reporting to my captain for quarter-century	Dr STOJILJKOVIĆ, Danica
10:00	[2] Bosonic dynamics in optical lattices	Dr VASIĆ, Ivana
10:30	Coffee break	
11:00	[31] On the open-dissipative nature of photon Bose-Einstein condensates	Prof. PELSTER, Axel
11:30	[4] Dipole-induced Fermi-surface anisotropy in strongly dipolar quantum gases	Dr VELJIĆ, Vladimir
12:00	[3] Faraday and resonant waves in dipolar cigar-shaped Bose-Einstein condensates	Dr VUDRAGOVIĆ, Dušan
12:30	[5] Sound in ring dipolar supersolids	Dr ŠINDIK, Marija
13:00	[6] Nonthermalizing dynamics and quantum criticality in programmable Rydberg atom arrays	Dr HUDOMAL, Ana