

Photorefractive Photonics and Beyond

Thursday, 8 September 2022

Optical analogues of complex phenomena: (session chair: prof. Pietro Ferraro) (14:15 - 16:15)

time	[id] title	presenter
14:15	[40] Quantum-analogy-based solutions for robust photonics	MONTEMEZZANI, Germano
14:50	[34] Synthetic Magnetism in Nonlinear Photonic Crystals	ARIE, Ady
15:25	[35] Optical computation of the spin glass dynamics	LEONETTI, Marco
15:50	[57] Optimized chaos properties from a laser diode subjected to phase conjugate feedback	WOLFERSBERGER, Delphine