

Photorefractive Photonics and Beyond

Wednesday, 7 September 2022

Holography, optical processing and imaging: (session chair: prof. Kelvin Wagner) (09:15 - 10:05)

time	[id] title	presenter
09:15	[25] Cancer Holography for Personalized Medicine	NOLTE, David
09:40	[46] Interferometric complex-field retrieval in photorefractive transient detection imaging	ESTEBAN-MARTÍN, Adolfo

Holography, optical processing and imaging: (session chair: prof. Simone Sanna) (10:30 - 11:20)

time	[id] title	presenter
10:30	[38] Defect detection in composite material by means of photorefractive vibrometry	Prof. GLORIEUX, Christ SERESINI, Tommaso
10:55	[48] Optical coherent detection through scattering media by two-wave mixing in liquid crystal light valves	Prof. RESIDORI, Stefania