

2021 CAP Virtual Congress / Congrès virtuel de l'ACP 2021

Wednesday, 9 June 2021

W2-1 Optical Technology and Communication (DAMOPEC) / Technologie optique et communication (DPAMPC) (12:45 - 13:30)

-Conveners: Jens Lassen

time	[id] title	presenter
12:45	[518] Eliminating dual-polarization laser emission and spatial hole burning by using parity-time-symmetric eigenstates	BISSON, Jean-Francois
12:50	[333] (G*) Temperature Sensitive Electroluminescence Observed in a Reverse Biased, Frozen Polymer P-I-N Junction	WANG, Dongze (Willy)
12:54	[516] (G*) Adding a linear contribution to depolarization in simulations of supercontinuum generation	OSTIC, Rachel
12:58	[321] (G*) Ultrafast modulation of the properties of a metasurface for terahertz radiation	JABER, Ahmed
13:02	[526] (G*) An individual optical addressing scheme for trapped Ba ⁺ ions in an open-access quantum information processor	Mr VIDENOV, Nikolay
13:06	Group discussion	