EKC2023

Wednesday, August 16, 2023

[CM2] Innovative Optoelectronic Materials: [CM2] Innovative Optoelectronic Materials - Venus 1 (2:50 PM - 4:20 PM)

-Conveners: Dong Ryeol WHANG

time	[id] title	presenter
2:50 F	[1402] Progress in Lighting Materials and Devices Using Quantum Dots	Dr WEDEL, Armin
	☑38] The Role of Alpha-Methylbenzyl Ammonium Iodide to Reduce Defect Densities in Perovskite Devices	Prof. SCHARBER, Markus
	№20] A Technology of High-Performance Discontinuous Fibre Composites using Reclaimed Fibres for Sustainability and Circular Economy	KONG, Kyungil
4:00 F	№73] Ligand Engineering of Quantum Dots for Bright and Stable Light-Emitting Diodes	WHANG, Dong Ryeol