## 2022 CAP Congress / Congrès de l'ACP 2022

## Thursday, 9 June 2022

## R2-4 Quantum Materials II (DCMMP) | Matériaux quantiques II (DPMCM) - MDCL 1010 (10:45 - 12:15)

-Conveners: Tamar Pereg-Barnea

time	[id] title	presenter	
	[3072] Probing a Novel Low Temperature State in Cs2AgBiBr6 via Resonance Raman Spectroscopy and Photoluminescence	TOWER, Collin	
	[3071] Psudogap formation at the $\beta$ to $\beta^\prime$ phase transition in the Chalcogenide As2Te3	Mr DION, Jeremy	
11:15	[3133] WITHDRAWN Atomically Defined Wires on P-Type Silicon	ALTINCICEK, Furkan	
11:30	[3482] Density changes in amorphous silicon provoked by swift heavy ions	Prof. ROORDA, Sjoerd	
	[3391] Beta-SRF at TRIUMF - A Unique Facility to Characterize SRF Materials Near Fundamental Limits	THOENG, Edward	