

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

Thursday 10 June 2021

R3-2 Ultrafast Processes (DAMOPEC) / Procédés ultrarapides (DPAMPC) (15:45 - 16:30)

-Conveners: Nisha Rani Agarwal

time	[id] title	presenter
15:45	[587] (I) Signatures of light-induced potential energy surfaces in H ₂ ⁺ - beyond conical intersections	Prof. STAUDTE, Andre
15:50	[588] (I) Coherent Ultrafast Electronic Dynamics in Molecules	Prof. STOLOW, Albert
15:55	[233] Clocking enhanced ionization of hydrogen molecule using molecular rotational wavepackets	MI, Yonghao
15:59	[328] (G*) Wavelength-dependent depolarization in fiber-based supercontinuum	COUTURE, Nicolas
16:03	[362] Multi-octave Parametric Amplification for Ultrashort Laser Pulses	HAMMOND, TJ
16:07	[508] An exploration for new phenomena using high-harmonic generation in two-dimensional van der Waals materials	Mr BOSSAER, Chandler