

2015 CAP Congress / Congrès de l'ACP 2015

Monday 15 June 2015

M2-10 Atomic and Molecular Spectroscopy: microwave to X-ray (DAMOPEC) / Spectroscopie atomique et moléculaire: des micro-ondes aux rayons X (DPAMPC) - CCIS L2-200 (15:45-17:15)

-Conveners: Steven Rehse

time	[id] title	presenter
15:45	[777] SPECTROSCOPIC LINE-SHAPE STUDIES FOR ENVIRONMENTAL AND METROLOGIC APPLICATIONS	XU, Li-Hong LEES, Ronald
16:15	[548] CLS Synchrotron FIR Spectroscopy of High Torsional Levels of CD ₃ OH: The Tau of Methanol	Dr LEES, Ronald
16:30	[668] Analysis of Quantum Defects in high energy Helium P states	PECK, Ryan
16:45	[446] Precision Measurement of Lithium Hyperfine and Fine Structure Intervals	Prof. VAN WIJNGAARDEN, William
17:00	[675] Dual Co-Magnetometer using Xe ¹²⁹ for Measurement of the Neutron's Electron Dipole Moment	WIENANDS, Joshua