

2015 CAP Congress / Congrès de l'ACP 2015

Monday 15 June 2015

M1-2 Organic and Molecular Electronics (DCMMP-DMBP-DSS) / Électronique organique et moléculaire (DPMCM-DPMB-DSS) - CCIS L2-190 (13:45 - 15:15)

-Conveners: Doug Bonn

time	[id] title	presenter
13:45	[573] Principles and methods enabling atom scale electronic circuitry	WOLKOW, Robert
14:15	[803] Polarization induced energy level shifts at organic semiconductor interfaces probed on the molecular scale by scanning tunnelling microscopy	BURKE, Sarah
14:45	[563] On the Road to Low Power Circuitry: Analysis of Si Dangling Bond Charging Dynamics	ACHAL, Roshan
15:00	[784] Set Point Effects in Fourier Transform Scanning Tunneling Spectroscopy	Mr MACDONALD, Andrew