2016 CAP Congress / Congrès de l'ACP 2016

Tuesday, 14 June 2016

<u>DPMB Poster session, with beer / Session d'affiches DPMB, avec bière</u> - SITE Atrium (19:00 - 22:00)

-Conveners: Melanie Martin

time	[id] title	presenter
19:00	[1230] Development of synchrotron-based x-ray scatter projection imaging	DYDULA, Christopher
19:02	[1245] Multi-modality Bone Mineral Density Measurements in the Presence of Bone Seeking Elements Accumulated in Bone	Mr JANG, Deok Hyun
19:04	[1301] Vérification de l'équation de la friction visqueuse	SMITH, Michaël
19:06	[1316] Vérification de la loi de Poiseuille	LIRETTE, Frédéric
19:08	[1083] Alteration of Bacterial Cell Elemental Concentrations by Environmental Influences as Determined by Laser-Induced Breakdown Spectroscopy	MALENFANT, Dylan
19:10	[1379] Stacking of Red Blood Cells due to Depletion Effects	NEHRING, Austin
19:12	[1392] Relaxation of a Simulated Lipid Bilayer Vesicle Compressed by an AFM	MACPHERSON BARLOW, Benjamin
19:14	[1406] Plasma-Based Coatings in Biomaterial Engineering	WOLFE, Sean
19:18	[1427] ** WITHDRAWN** Adaptive endoscopic imaging of brain	Prof. GALSTIAN, Tigran
19:20	[1508] Towards measurements on intramolecular velocity fluctuations during DNA transport through nanopores	KARAU, Philipp
19:22	[1509] ZMW Nanopore Fabrication by Controlled Breakdown for Single-Molecule Sensing	Mr ROELEN, Zachary
19:24	[1510] Optimizing Nanopores for Single-Molecule Counting and Target Quantification	CHARRON, Martin
19:26	[1422] Personalized Treatment Planning for Targeted Radionuclide Therapy: A Monte Carlo Model	Dr DAKA, Josef