

Physics in Intense Fields (PIF2013)

Tuesday 9 July 2013

Ultra-Intense LASERs - Seminar Room 4a/b (11:00 - 12:40)

time	[id] title	presenter
11:00	[15] Gamma-ray generation in strong laser field: QED cascading and laser-solid interaction in QED regime	Dr KOSTYUKOV, Igor
11:25	[55] Birefringence, dichroism and Raman spectroscopy of the vacuum: searching minicharged particles in a high-intensity laser field	Dr VILLALBA-CHAVEZ, Selym
11:50	[21] Asymmetries of Azimuthal Photon Distributions in Non-Linear Compton Scattering in Ultra-Short Intense Laser Pulses	Dr SEIPT, Daniel
12:15	[4] Electron-seeded pair-creation in external fields	Dr KING, Ben