

Advanced QED methods for future accelerators

Wednesday, 4 March 2009

Session 4: IFOED Applications - Walton Room C (11:00 - 13:00)

time	[id] title	presenter
11:00	[13] Strong fields and recycled accelerator parts as a laboratory for fundamental physics	Dr JAECKEL, Joerg
11:30	[14] Lepton pair creation in strong laser fields	Dr HATSAGORTSYAN, Karen
12:00	[15] Experiments on strong field QED in crystals	Dr UGGERHOEJ, Ulrik
12:30	[16] Geometric and Ultrarelativistic methods for accelerator physics	Dr GRATUS, Jonathon