

Comparison of laser-accelerated hot electron characteristics obtained using different diagnostics and confrontation to simulations

Friday, 29 May 2009 10:20 (20 minutes)

Primary author: ANTICI, Patrizio (Institut Lumiere Extreme)

Co-authors: MANCIC, Ana (LULI); PIPAHL, Arianne (U Duesseldorf); CECCHETTI, Carlo (U Belfast); D'HUMIERES, Emmanuel (CPHT); BRAMBRINK, Erik (LULI); LEFEBVRE, Erik (DPTA - CEA); FUCHS, Julien (LULI); GREMILLET, Laurent (DPTA-CEA); ROMAGNANI, Lorenzo (U Belfast); BORGHESI, Marco (U. Belfast); WILLI, Oswald (U Duesseldorf); Dr AUDEBERT, Patrick (LULI); MORA, Patrick (CPHT); GRISMAYER, Thomas (CPHT); TONCIAN, Toma (U Duesseldorf)

Presenter: ANTICI, Patrizio (Institut Lumiere Extreme)

Session Classification: Session 7 - Laser driven Particle Accelerators and their potential Issues

Track Classification: contribution