2nd European Advanced Accelerator Concepts Workshop



Contribution ID: 143

Type: talk

Transverse effects in plasma wakefield experiments at FACET

Monday, 14 September 2015 18:50 (20 minutes)

We report on various transverse effects studied experimentally at plasma wakefield experiments at FACET, including betatron motion in a plasma channel, hosing and ion motion. Preliminary results from the FACET 2015 run are included, comparing transverse effects in Hydrogen and Argon plasmas.

Primary author: Dr ADLI, Erik (University of Oslo, Norway)

Co-authors: Mr LINDSTROM, Carl A. (University of Oslo); Prof. JOSHI, Chandrashekhar (UCLA); HOGAN, Mark (SLAC National Accelerator Laboratory); Dr LITOS, Michael D. (SLAC); Prof. MUGGLI, Patric (Max-Planck-Institut für Physik); Mr GESSNER, Spencer J. (Stanford University and SLAC); Prof. CORDE, Sébastien (Ecole Polytechnique); Dr YAKIMENKO, Vitaly (SLAC); Prof. MORI, Warren (UCLA)

Presenter: Dr ADLI, Erik (University of Oslo, Norway)

Session Classification: WG1 - Electron beams from plasmas

Track Classification: WG1 - Electron beams from plasmas