



Contribution ID: 79

Type: poster

Characterisation and Modelling of Ultrashort Laser-Driven Electromagnetic Pulses

Monday 1 July 2019 18:15 (2 hours)

We will demonstrate based on experimental results a direct correlation between measured EMP energy and the laser parameters such as laser energy and intensity. Finally numerical Finite Element Method simulations are performed of the laser target holder system showing good agreement with the experimental obtained results.

Authors: NELISSEN, Kwinten (ELI-ALPS, ELI-HU Non-Profit Ltd.); Mr LISZI, Mate (Szechenyi Istvan University); Dr DE MARCO, Massimo (Centro de Laseres Pulsados (CLPU)); Dr OSPINA, Valeria (Centro de Laseres Pulsados (CLPU)); Dr DROTR, Istvrot (Szechenyi Istvan University); Dr GATTI, Giancarlo (Centro de Laseres Pulsados (CLPU)); KAMPERIDIS, Christos (ELI-ALPS, ELI-HU Non-Profit Ltd.); Prof. VOLPE, Luca (Centro de Laseres Pulsados (CLPU))

Presenter: NELISSEN, Kwinten (ELI-ALPS, ELI-HU Non-Profit Ltd.)

Session Classification: Poster session 1