



Contribution ID: 186

Type: **talk**

## Ion acceleration using fully isolated targets

*Monday, September 14, 2015 4:25 PM (20 minutes)*

We present experiments with fully isolated, levitating targets irradiated by PW class laser pulses. For the first time, our novel setup allows exploitation of the well defined target mass spanning 6 orders of magnitude, in particular for the optimisation of laser driven ion sources.

**Primary author:** Mr OSTERMAYR, Tobias (LMU München and MPI-Q)

**Co-authors:** Mr HAFFA, Daniel (LMU); Prof. SCHREIBER, Jörg (LMU and MPI-Q); Mr SINGER, Markus (LMU); Mr HILZ, Peter (LMU)

**Presenter:** Mr OSTERMAYR, Tobias (LMU München and MPI-Q)

**Session Classification:** WG2 - Ion beams from plasmas

**Track Classification:** WG2 - Ion beams from plasmas