

Efficient ultra-fast laser driven ion acceleration with transparent, dense and ultra-thin foils

Friday, 29 May 2009 11:50 (20 minutes)

Primary author: STEINKE, Sven (Max-Born Institute, Berlin)

Co-authors: Mr HENIG, Andreas (Max-Planck-Institut, Munich); Mr JUNG, Daniel (Max-Planck-Institut, Munich); Mr KIEFER, Daniel (Max-Planck-Institut, Munich); Prof. HABS, Dietrich (Max-Planck-Institut, Munich); Dr SCHNUERER, Matthias (Max-Born Institute, Berlin); Dr NICKLES, Peter V. (Max-Born Institute, Berlin); Dr SOKOLLIK, Thomas (Max-Born Institute, Berlin); Prof. SANDNER, Wolfgang (Max-Born Institute, Berlin); Dr YAN, Xueqing Q. (Max-Planck-Institut, Munich, University of Peking)

Presenter: STEINKE, Sven (Max-Born Institute, Berlin)

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

Track Classification: contribution