## 2nd European Advanced Accelerator Concepts Workshop



Contribution ID: 180

Type: talk

## Downramp-assisted underdense photocathode electron bunch generation in plasma wakefield accelerators

Thursday, 17 September 2015 18:30 (20 minutes)

The underdense photocathode "Trojan Horse" plasma wakefield acceleration is a promising technique for the generation of high-brightness and low-emittance witness bunches. It is shown that requirements on the driver electron beam can be substantially decreased by performing the witness beam generation on a soft density downramp, which facilitates trapping. As a consequence the underdense photocathode technique is applicable by a larger number of accelerator facilities and dark current is effectively suppressed.

Primary author: Mr KNETSCH, Alexander (University of Hamburg)

**Co-authors:** Dr DENG, Aihua (UCLA); Prof. HIDDING, Bernhard (University of Hamburg DESY, University of Strathclyde & UCLA); DAVID L., Bruhwiler (RadiaSoft LLC); Prof. JAROSZYNSKI, D. A. (SUPA, Department of Physics, University of Strathclyde); Mr WITTIG, Georg (Universität Hamburg, CFEL); Dr MANAHAN, Grace Gloria (SUPA, Department of Physics, University of Strathclyde); Dr XIA, Guoxing (Cockcroft Institute and the University of Manchester); Mr GROTH, Henning (University of Hamburg); Prof. ROSENZWEIG, James (UCLA); Dr SMITH, Jonathan (Tech-X UK Ltd); Mr KARGER, Oliver (University of Hamburg, Institute for Experimental Physics); Dr JAMISON, Steven (STFC Daresbury Laboratory); Mr XI, Yunfeng (UCLA); Prof. SHENG, Zheng-ming (SUPA, Department of Physics, University of Strathclyde)

Presenter: Mr KNETSCH, Alexander (University of Hamburg)

Session Classification: WG1 - Electron beams from plasmas

Track Classification: WG1 - Electron beams from plasmas