Monday 6 October 2014

Poster Session (16:00 - 18:00)

[id] title	presenter	board
[27] Traveling-Wave Thomson-Scattering for Brilliant and Efficient Optical Free-Electron Lasers	STEINIGER, Klaus	
[20] Die Plasmazelle bei PITZ	KOSS, Gerald	
[21] HiPACE Simulations of the Self-Modulation Experiments at PITZ	PATHAK, Gaurav	
[46] A Double-Prism Spectrometer for the Longitudinal Diagnosis of fs-Electron Bunches with Mid-Infrared Transition Radiation	Mr WUNDERLICH, Steffen	
[28] Electron Output Stabilization and Improvement in the Trojan Horse Plasma Acceleration Scheme	Mr HEINEMANN, Thomas	
[29] Tunable Electron Multibunch Production in Palsma Wakefield Accelerators	WITTIG, Georg	
[40] Precision LLRF Controls for the S-Band Accelerator REGAE	Dr HOFFMANN, Matthias	
[39] Novel Femtosecond Level Synchronization of Titanium Sapphire Lasers and Relativistic Electron Beams	TITBERIDZE, Mikheil	
[13] Continuous Flow Targets & Technical Realization	DELBOS, Niels	
[15] Final Laser Focussing System at LUX	Mr WERLE, Christian	
[14] Boosted Frame Simulations with the PIC Code WARP	KIRCHEN, Manuel	
[17] LUX Laser Transport Beamline	WALKER, Andreas	
[16] ANGUS 200 TW Laser System	LEROUX, Vincent	
[19] Optimization and Transport of Electron Beam for Self-Modulation Experiments at PITZ	KHOJOYAN, Martin	
[31] Density Down Ramp Injection at FACET E-215	KONONENKO, Olena	
[30] Downramp-Assisted Underdense Photocathode Electron Bunch Generation in Plasma Wakefield Accelerators	KNETSCH, Alexander	
[36] Matching and Final Focusing Section for FLASHForward Project	Mr ZEMELLA, Johann	
[35] Plasma Based Dechirper	WACKER, Violetta	
[34] Efficient Modeling of Plasma Wakefield Acceleration with Electron Injection in Density Transitions	Mr MEHRLING, Timon	
[33] Characterization of Gas Targets for Plasma-Wakefield Acceleration	GOLDBERG, Lars	
[32] Wakefield-Induced Ionization Injection	Dr MARTINEZ DE LA OSSA, Alberto	