

1st European Advanced Accelerator Concepts Workshop

lunedì 3 giugno 2013

Wine and Poster Session - Elena (19:30 - 20:30)

time	[id] title	presenter
19:30	[8] Reproducibility of Electron Beams from Laser Wakefield Acceleration in Capillary Tubes	Sig. DESFORGES, Frédéric Guillaume
19:30	[67] High energy electrons from interaction with a structured gas-jet at FLAME	Sig. GRITTANI, Gabriele Maria
19:30	[39] Extending the Acceleration Length in Laser-Plasma Techniques	GIULIETTI, Danilo Sig.na CANTONO, Giada
19:30	[36] Resonantly-enhanced multiple-pulse laser plasma wakefield acceleration	Sig. COWLEY, J.
19:30	[33] An injector for multi-stage Laser Plasma Accelerators	Dr. DOBOSZ DUFRÉNOY, sandrine
19:30	[150] Laser Pulse Shaping for Multi-Bunches Photoinjectors	VILLA, Fabio
19:30	[139] Relativistic charged-particle beam dynamics via the generation of wake field	TANJIA, Fatema
19:30	[103] Laser-driven Radiation Sources for Applications	Dr. GIZZI, Leonida Antonio
19:30	[17] Amplification of a Surface Electromagnetic Wave by a Running Over Plasma Surface Ultrarelativistic Electron Bunch as a New Scheme for Generation of Terahertz Radiation	Dr. KHISHCHENKO, Konstantin V. Dr. SADYKOVA, Saltanat Polatovna
19:30	[151] Design of a Plasma Discharge Circuit for Particle Wakefield Acceleration	ANANIA, Maria Pia
19:30	[24] Diagnostics of laser wakefield electron acceleration inside capillary tubes	Sig. JU, Jinchuan
19:30	[3] High-Quality Multi-GeV Electron Beams from Auto-Resonance Laser-Acceleration	Prof. SALAMIN, Yousef
19:30	[6] Diagnostic considerations for the Plasma Wakefield Acceleration experiment proposed at PITZ	Sig. PATHAK, Gaurav
19:30	[45] Transformer Ratio Studies for Single Bunch Plasma Wakefield Acceleration	Sig. MASSIMO, Francesco
19:30	[104] a novel plasma source for beam driven wakefield acceleration	Dr. OZ, Erdem
19:30	[37] Concepts of Short Period RF Undulators	Dr. KUZIKOV, Sergey
19:30	[76] Preliminary studies and design for laser-driven electron and x-ray sources at the Salamanca High-Power Laser Facility (CLPU)	Sig. DÖPP, Andreas
19:30	[98] Nanofabrication at the LZH	Sig. BOROZ, Kristian
19:30	[167] Pre-Excitation Studies for Rubidium-Plasma Generation	GYORGY, Vesztergombi