

POSTER ORAL PRESENTATIONS

Monday, 1st of September 2014

MOPOL	<p>Poster Oral Presentations Chair: Deepak Raparia - Brookhaven National Laboratory Salle 1 - first floor 15:00 - 16:00</p>
MOPOL01	<p>High Energy Electron Radiography Experiment Research Based on Picosecond Pulse-width Bunch Speaker: Zimin Zhang - Chinese Academy of Sciences Institute of Modern Physics</p>
MOPOL02	<p>X-band Technology for FEL Sources Speaker: Gerardo D'Auria - Elettra-Sincrotrone Trieste S.C.p.A.</p>
MOPOL03	<p>Experimental verification towards feed-forward ground motion mitigation at ATF2 Speaker: Juergen Pfingstner - European Organization for Nuclear Research Beams Department (BE)</p>
MOPOL04	<p>Bridging the Gap Between Conventional RF Acceleration and Laser Driven Acceleration Speaker: Michael Vincent Fazio - SLAC National Accelerator Laboratory</p>
MOPOL05	<p>Operation of the LINAC and the LINAC RF system for the Ion-Beam Therapy Center Heidelberg Speaker: Eike Feldmeier - Heidelberg Ionenstrahl-Therapie Centrum HIT Betriebs GmbH am Universitätsklinikum Heidelberg</p>
MOPOL06	<p>SNS Linac Upgrade Plans for the Second Target Station Speaker: John Galambos - Oak Ridge National Laboratory Spallation Neutron Source</p>
MOPOL07	<p>Cool Down and Flux Trapping Studies on SRF Cavities Speaker: Matthias Liepe - Cornell University (CLASSE) Cornell Laboratory for Accelerator-Based Sciences and Education</p>
MOPOL08	<p>Nondestructive Diagnostics of Proton Beam Halo and Transverse Bunch Position by Cerenkov Slow Wave Structures Speaker: Sergey Vladimirovich Kuzikov - Institute of Applied Physics Russian Academy of Sciences</p>
MOPOL09	<p>Emittance Measurement for SPring-8 Linac Using Four Six-Electrode BPMs Speaker: Kenichi Yanagida - Japan Synchrotron Radiation Research Institute Accelerator Division</p>
MOPOL10	<p>Surface studies of plasma processed Nb samples Speaker: Puneet Veer Tyagi - Oak Ridge National Laboratory Spallation Neutron Source</p>
MOPOL12	<p>Studies Of Coherent Synchrotron Radiation In The Jefferson Lab FEL Driver With Implications For Bunch Compression Speaker: Chris Tennant - Thomas Jefferson National Accelerator Facility</p>