

hosted by:

Shanghai Synchrotron Radiation Facility, Shanghai Institute of Applied Physics, Chinese Academy of Sciences.

Aug.28-Sept.2, 2016 Shanghai, China

program topics:

how we do business new control room technologies automation without losing skills operator training(online lectures) operator issues(motivation, managing) procedures(doucument control) incidents and lessons learned

operating a superconducting machine

communication (logbooks,managing tools)

software tools(including remote operation)

radiation safety tasks performed by operators

happy user,s index/customer satifaction

commission and re-commissioning

(checkout before beam)

poster session

workshop on operations **Glen johns 5NS** Jon Bonofiglio NSCL Kazuro furukawa KEK Laurent Hardy ESRF Michael bieler DESY michael stanek SLAC Noel Cornelius okay JLAB Peter F ingrassia BNL Petra schuett GSI Qing qin IHEP Violeta Toma TRIUMF



program committee:

Rossanno Giachino CERN Wenzhi Zhang SINAP











About SSRF

Shanghai Synchrotron Radiation Facility, SSRF, is a third-generation of synchrotron radiation light source, and would be the invaluable tools for Chinese scientific research and industry community. Up to now, SSRF is the biggest scientific platform for science research and technology development in China, and more than hundreds of scientists and engineers from universities, institutes and industries in domestic and even overseas can do research, experiments and R&D by using SSRF each day.



WAO2016 Chair Wenzhi ZHANG (zhangwenzhi@sinap.ac.cn)



Venue







WorkshopS on Accelerator Operations

http://www-opsws.fnal.gov