







International Workshop

IPAB2016

Intense and Powerful Accelerator Beams for industrial and energy application

INFN Laboratori Nazionali di Legnaro "Villi" Meeting Room March 14-15, 2016

International Scientific Committee

M. Cavenago (Chair), INFN Legnaro, Italy

V. Antoni, CNR, RFX, Italy

R. Edgecock, Huddersfield University, UK

H. Owen, Manchester University, UK

F. Taccogna, CNR-Nanotech, Italy

Local Organizing Committee

M. Cavenago, INFN Legnaro, Italy

E. Fagotti, INFN Legnaro, Italy

M. C. Buoso, INFN Legnaro, Italy

G. Serianni, CNR e RFX, Padua, Italy

P. Veltri, INFN e RFX, Italy

Conference Secretariat

D. Zane, INFN Legnaro, Italy

SCOPE OF THE MEETING

The focus of the meeting will be on applications of high current and powerful particle accelerators and sources, with particular attention to benefit of high current sources.

Subtopics are: satellite propulsion; negative ion beams for fusion; negative and positive ions in industrial application; electron beams for seeds, food and waste processing; material resistance and tests; medical applications and treatment times. The scope of the workshop also covers: radioisotope production; accelerator and beam source technology, superconductivity, energy efficiency and recover; application of accelerator based analytical and diagnostic techniques (AMS, PIXE).

For more information, see the Conference website: http://ipab2016.lnl.infn.it/

Sponsored by:





Accelerator Application Network
Activity - Work Package 4