The design and science cases of novel plasma accelerators are subject of intense studies. Progress in proof-of-principle experiments has led to the expectation that ground-breaking applications of plasma accelerators are to be expected in the next years.

We would like to invite the communities of conventional facilities, lasers and novel accelerators, discussing the unique opportunities for our fields from such a design study.

This meeting will be sponsored by INO-CNR, INFN, the European Network for Novel Accelerators (FP7/EuroNNAc2), the European Coordination of Accelerator R&D project (FP7/EuCARD2) and the Horizon2020 EU Design Study EuPRAXIA. and is open to all interested parties.

This event is open to all interested scientists from the accelerator, laser and applications/user fields.

www.eupraxia-project.eu

June 29th - July 1st, 2016
Area della Ricerca del CNR, Pisa, Italy
hosted by Istituto Nazionale di Ottica - CNR

EuroNNAc and EuPRAXIA Workshop on a European Plasma Accelerator

We acknowledge financial support from:
EUROPEAN PLASMA RESEARCH ACCELERATOR WITH EXCELLENCE IN APPLICATIONS