Targetry for Laser-driven Particle Accelerator Sources and Attosecond Science: Second Workshop

What does it take to make laser-driven sources viable tools for science and applications?

Organizers: R. Lopez-Martens (LOA), F. Sylla (SourceLAB), J. Schreiber (LMU), B. Vodungbo (UPMC) Contacts: rodrigo-lopez.martens@ensta-paristech.fr, sylla@sourcelab-plasma.com Location: Cloître des Cordeliers, Paris (France) Date: 20-22 April 2015

TOPICS

- Innovative targetry: from gases to solids
- Target recycling & debris management
- Secondary particle & radiation sources

CQ7

- High repetition rate capability
- Integrated plasma diagnostics
- Challenges for future R&D
- Potential for industry and SMEs



