



Workshop on Laser solutions for Orbital Space Debris

27 - 28 April 2015

Laboratoire APC,

10, rue Alice Domon et Léonie Duquet,

Université Paris Diderot,

Paris, France

Gerard Mourou from the *Ecole Polytechnique* and Philippe Gorodetzky of the *Université Paris* with the support of Christophe Bonnal (*CNES*) and Claude Phipps (*Photonics Inc.*), would like to announce the first workshop on “Laser solutions to orbital space debris” to be held in Paris from 27-28 April 2015.

This will be a 2 day event bringing together the emerging community of experts in the application of laser technology to the problems posed by debris in Earth orbit.

Inclusive topics here are:

- Small to large debris, from fragments to large payloads
- Laser tracking and characterization of debris
- Ground based remediation
- Space based remediation
- Laser ablation & propulsion
- Laser technology
- Implementation scenarios

To participate and present at this workshop please contact mark.quinn@polytechnique.edu for registration or for additional information.

Speakers and poster presenters should submit a single page abstract.