

International Symposium on Physics and Applications of Laser Dynamics 2013

Call For Paper Submission

Dear colleagues,

The Symposium Committee cordially invites you to attend and submit papers to the International Symposium on Physics and Applications of Laser Dynamics 2013 (IS-PALD 2013) to be held from October 29 to October 31, 2013 in Paris, France. IS-PALD intends to provide an opportunity to learn advances in physics and applications of laser dynamics through invited talks by renowned scholars and through contributed presentations by active researchers. Meanwhile, IS-PALD attempts to create an environment for extensive discussion and potential collaboration with researchers worldwide. For more information, please visit the IS-PALD website at http://conf.ncku.edu.tw/ispald/.

CALL FOR PAPERS:

Contributed original papers, both oral and poster, are solicited within the scopes covered by IS-PALD as listed below. Authors should submit their papers through emails as indicated below by September 1, 2013. All papers will be peer reviewed by the Symposium Committee, which reserves the right to accept or reject any submitted paper. Notification of paper acceptance will be sent by September 15, 2013. Paper presentation will be either oral or poster depending on decisions made by the Symposium Committee.

SYMPOSIUM SCOPES:

Ultrafast Laser Dynamics, the topics include but are not limited to

- (1) Physics and engineering of ultra-short and/or high-energy pulsed lasers
- (2) Generation, shaping, and processing of ultra-short and/or high-energy laser pulses
- (3) Detection and characterization of ultra-short and/or high-energy laser
- (4) Applications of ultra-short and/or high-energy laser pulses

Nonlinear Laser Dynamics, the topics include but are not limited to

- (1) Physics and engineering of nonlinear laser dynamics, including stability, bistability, periodic and aperiodic dynamics, and chaos
- (2) Generation, measurement, shaping, and processing of diverse waveforms based on nonlinear laser dynamics

- (3) Characterization, control, and synchronization of nonlinear laser dynamics
- (4) Applications of nonlinear laser dynamics and their waveforms

PAPER PREPARATION:

A paper of **up to 2 pages** is required for each submission. A paper template can be downloaded at http://conf.ncku.edu.tw/ispald/.

SUBMISSION METHOD:

Both one word file and one pdf file of each paper should be submitted by September 1, 2013 through an email to the Symposium Chairs, Frédéric Grillot and Marc Sciamanna, at ispald2013@gmail.com with an email title as IS-PALD 2013 paper submission. Please name the titles of both word file and pdf file as IS-PALD 2013 paper – your full name.

We look forward to your paper submission to IS-PALD 2013 and hope to see you this October at IS-PALD 2013 in Paris, France.

Best Regards,

Marc Sciamanna

J. Sciamanna

IS-PALD Chair

Professor

Supelec

Metz, France

Tel: +33-387-764-705

Fax: +33-387-764-722

marc.sciamanna@supelec.fr

Frédéric Grillot

IS-PALD Chair

Associate Professor

Télécom ParisTech

Paris, France

Tel: +33-145-817-064

Fax: +33- 145-890-020

frederic.grillot@telecom-paristech.fr

The Brillety