

[Home](#)[Venue](#)[Committees](#)[Program](#)[Important dates](#)[Guest speakers](#)[Guidelines and templates](#)[Registration](#)[Abstract Submission](#)[Exhibition](#)[Hotel accommodation](#)[Social events](#)[About Estoril and Lisboa](#)[Contacts](#)[Newsletter](#)[Subscribe/Unsubscribe](#)[News](#)

News

This space is devoted to share the latest updates about the 24th European Conference on Liquid Atomization and Spray Systems and disseminate relevant information on Scholarships, Awards, Conferences and Workshops with interest to the ILASS Community. Details on the newsletter alerts are also available in the ILASS ANNOUNCEMENTS.



ILASS ANNOUNCEMENTS

ORGANIZATION

[ILASS-Europe 2010 AGM minutes \(new\)](#)

ILASS-Europe Events

ILASS 2011, ESTORIL-PORTUGAL: CALL FOR POSTER PRESENTATIONS



The deadline for the submission of abstracts for oral presentation is closed. However, an alternative approach is still available for participants who wish to share their recent work: **an area on the conference premises will be designated for work in progress discussion and a plenary session will be scheduled in the regular program where authors can make short presentations** to introduce and encourage face-to-face discussions.

If you are interested in participating in these poster and flash presentations please **submit a two-page abstract for poster presentation up to the 28th of March 2011** using the on-line submission form at: http://www.lass2011.org/abstracts_submission.asp.

Accepted submissions will be made available to the community in the abstracts proceedings and will also be considered in the selection for the special issue of the journal Atomization and Sprays.

ESPECIAL ANNOUNCEMENT – POST-DOC POSITION

We are currently seeking an outstanding and highly-motivated post-doc candidate to join the **Thermal Physics Research Group at University of Bergamo**. The successful candidates will conduct fundamental research to study water drop impact on solid surfaces in freezing conditions, i.e. when ice can accrete on a solid surface. The project is aimed at developing new strategies, based on surface wettability, to combat icing on structures.

The offered position is a standard "assegno di ricerca" (research assistance) with a duration of 12 months and a salary of about 1300€/month netto. The position will be open as soon as potential candidates will be identified, since the research project has already started (Oct 2010). The project is supported by Lombardy Region through the grant "Strumenti innovativi per il progetto di sistemi antighiaccio per l'aeronautica" (Innovative tools for anti-icing system design for aeronautics).

Please, contact Prof. Marco Marengo or Dr. Carlo Antonini, marco.marengo@unibg.it, carlo.antonini@unibg.it,
Tel. 0039 035 2052067

GENERAL ANNOUNCEMENTS

[Eurotherm Seminar 92: Gravitational Effects on Liquid-Vapor Phase Change](#)
17 -21 April 2011, Presqu'île de Giens, France

[18th Ostwald Kolloquium Dynamic Wetting of Complex Liquids Joint Meeting of the Center of Smart Interfaces and the German Colloid Society](#)
16 -18 May 2011, Schloß Waldthausen, Mainz

[TMNN-2011 - Thermal and Materials Nanoscience and Nanotechnology](#)
29 May - 3 June 2011, Antalya, Turkey

[EUROMECH COLLOQUIUM 529: Cardiovascular Fluid Mechanics from Theoretical Aspects to Diagnostic and Therapeutic Support](#)
27-29 June 2011, Cagliari, Italy