

## INVITATION

ISASF is happy to welcome scientists, engineers and students at a convivial seminar for exchanging information on AEROGELS: characterisation, properties, manufacture and applications in various fields.

---

## SCOPE

AEROGEL is a new type of material obtained by drying a SOL-GEL through supercritical drying or in some cases, evaporation drying. As aerogels are solids with uncommonly high nano-porosity, they exhibit unique properties and are presently subjected to a worldwide development with applications in many fields (insulation in buildings, oil/gas wells and pipes, aerospace – adsorbents or catalysts – capacitances – optics – drug delivery systems, etc.).

## DEADLINES

Abstract: **September 15-2012**

Full text: **October 31- 2012**

## ABSTRACTS

An abstract less than 300 words should be sent before September 15-2012 to

[Françoise.brionne@ensic.inpl-nancy.fr](mailto:Françoise.brionne@ensic.inpl-nancy.fr)

The abstract must be accompanied by a registration form.

*When submitting the abstract, please state if you prefer to present your paper as an oral or a poster.*

---

## PROCEEDINGS

The proceedings will be published in advance of the conference and delivered to the participants on registration (USB key). Instructions will be sent out to authors or will be available from the conference website: [www.isasf.net/](http://www.isasf.net/)

## LOCATION

The conference will take place at the

**ECOLE NATIONALE SUPERIEURE DES INDUSTRIES CHIMIQUES  
NANCY (France)**

on December 6<sup>th</sup> afternoon and  
December 7<sup>th</sup> morning.

**Limited audience** : 100 participants  
**Papers** : 18 oral presentations (20 min)  
& posters

**Evening 06/12** : NANCY historical  
centre visit and dinner

13th EUROPEAN MEETING ON SUPERCRITICAL FLUIDS  
ISASF Secretary

F. Brionne  
ISASF - ENSIC  
1 Rue Grandville - B.P. 451  
F-54001 Nancy CEDEX  
FRANCE

## REGISTRATION

### Seminar on AEROGELS Properties-Manufacture-Applications

To be held in Nancy (France)  
6<sup>th</sup>-7<sup>th</sup> December 2012

Family name.....  
First name.....  
Title.....  
Institution.....  
Address.....  
.....  
City.....  
Country.....  
Phone.....  
E-mail.....

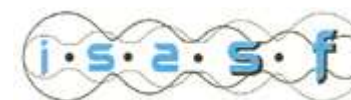
I intend to submit a paper as  
- oral presentation (yes/no)  
- poster (yes/no)

If yes, please give the relevant topic and  
a tentative title:.....  
.....  
.....  
.....

## CHAIRS

Prof. Irina SMIRNOVA  
(TU Hamburg-Harburg, Germany)  
e-mail : [Irina.smirnova@tu-harburg.de](mailto:Irina.smirnova@tu-harburg.de)  
Dr. Michel PERRUT  
(SEPAREx, Champigneulle, France)  
e-mail : [mperrut@separex.fr](mailto:mperrut@separex.fr)

International Society for the  
Advancement of Supercritical Fluids  
(I.S.A.S.F.)



### Seminar on AEROGELS Properties-Manufacture-Applications



6<sup>th</sup> – 7<sup>th</sup> December 2012  
Université de Lorraine/ENSIC  
NANCY (France)

## CONTACT DETAILS

Conference secretary: Françoise BRIONNE  
ISASF – ENSIC, 1 Rue Grandville – B.P. 451  
F-54001 Nancy CEDEX – FRANCE  
Phone/Fax : +33 (0) 3 83 17 50 03  
e-mail: [Francoise.brionne@ensic.inpl-nancy.fr](mailto:Francoise.brionne@ensic.inpl-nancy.fr)  
Website: <http://www.isasf.net>

## CONFERENCE LOCATION

ECOLE NATIONALE SUPERIEURE DES  
INDUSTRIES CHIMIQUES (ENSIC)  
1, Rue Grandville – F-54001 NANCY (France)

## ACCOMODATIONS

Several hotels of various comfort and prices are  
available on walking distance from conference  
location.

## REGISTRATION FEES

Full: € 180  
Students (no proceedings): € 70  
Extra Proceedings € 30