

ABSTRACTS

INVITATION

We are happy to welcome academia and industry to the third international seminar for exchanging information on AEROGELS: synthesis, characterisation, properties and applications.

Companies are welcome to present their stands on related topics: super-critical drying technique, aerogels, aerogels applications, etc. For the further information please contact Francoise.Brionne@univ-lorraine.fr

SCOPE

AEROGEL is a fascinating type of material obtained by combination of sol-gel technology and (mainly) supercritical drying. As aerogels are solids with uncommonly high mesoporosity, they exhibit unique properties and are presently subjected to a worldwide development with applications in many fields (thermal insulation in buildings, oil/gas wells and pipes, aerospace, adsorbents, catalysts, electrode materials, optics, drug delivery systems, etc.).

DEADLINES

Abstract submission: **1st June 2016**

An abstract less than 300 words should be sent before 1 June 2016 to:

Francoise.Brionne@univ-lorraine.fr

The abstract must be submitted as “Word” file and prepared as follows:

- Title: Times New Roman 14 bold, centered
- Authors: Times New Roman 12 bold, centered
- Institutions: Times New Roman 12 italic, centered
- Email adress of the presenting author, centered
- Abstract text: Times New Roman 12
- Acknowledgements, References: Times New Roman 12

Please send the abstract together with the registration form.

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

CONFERENCE LOCATION

MINES ParisTech
rue Claude Daunesse
CS 10207
06904 Sophia Antipolis
France

Nearest airport: Nice Côte d'Azur

Nearest train station: Antibes

Bus connections to Antibes, Cannes and Nice

ACCOMODATION

Several hotels of various comfort and prices are available on walking distance from conference location or in Antibes (30 min by bus).



Sophia Antipolis



REGISTRATION FORM

International Seminar on AEROGELS Synthesis-Properties-Applications

Sophia Antipolis, France
22-23 September 2016

Please send the replies to the questions
below by email to Françoise BRIONNE
Francoise.Brionne@univ-lorraine.fr

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

REGISTRATION FEES (Including dinner)

Full **220 €**
Students **100 €**

Payment by either:

- cheque made to: AIPFS CONGRES
- or preferably by bank Transfer to:
AIPFS CONGRES
Banque Populaire de Lorraine/PO Box 650
F-54010 NANCY CEDEX
IBAN : FR 76 1470 7000 2002 0190 8182
327
BIC: CCBPFRPPMTZ

CHAIRS

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

ORGANISERS



- Centre for Materials Forming (CEMEF)
- Centre for Processes, Renewable
Energies and Energy systems (PERSEE)

Dr. Tatiana BUDTOVA (CEMEF)
tatiana.budtova@mines-paristech.fr

Dr. Arnaud RIGACCI (PERSEE)
arnaud.rigacci@mines-paristech.fr

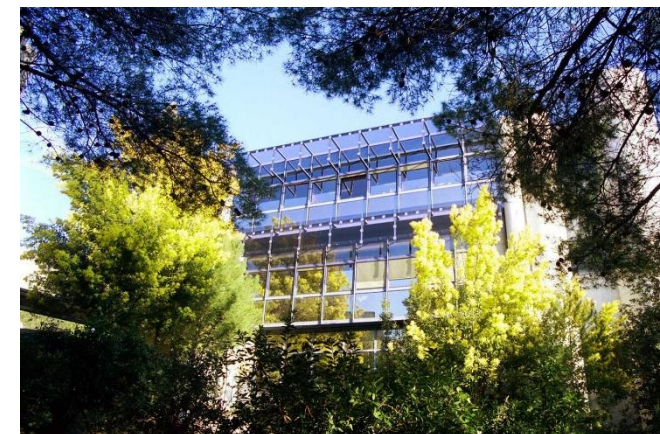
Secretary: ISASF

Françoise BRIONNE
Francoise.Brionne@univ-lorraine.fr
Web site: <http://www.isasf.net>

International Society for the
Advancement of Supercritical Fluids



International Seminar on
AEROGELS
Synthesis-Properties-Applications



22-23 September 2016
MINES ParisTech

Sophia Antipolis, France

<http://www.aerogelcommunity.com/events/>
<http://www.isasf.net/index.php?id=31>