THE FIFTH INTERNATIONAL SEMINAR ON AEROGELS 2020
PROPERTIES · MANUFACTURING · APPLICATIONS

TO REGISTER
Please email the following information to contact@isasf.net
- First/Given Name
- Last/Family Name
- Title
- Institution
- Email
- Street Address
- City
- Country
- Phone

REGISTRATION FEES
(Including dinner)
Regular 250 €
Students 120 €

Please send payment to the conference organizers by one of the methods below.

Preferred Method - Bank Transfer
AIPFS CONGRES
Banque Populaire de Lorraine/PO Box 650 F-54010 NANCY CEDEX
IBAN: FR 76 1470 7000 2002 0190 8182 327
BIC: CCBPFRPPMTZ

Alternative Method - Check
Please make checks out to AIPFS CONGRES
sent to the address above

Alternative Method - Credit Card
Contact us for details

CONFERENCE CHAIR
Prof. Irina Smirnova
Hamburg University of Technology
irina.smirnova@tuhh.de

CONTACT DETAILS
CONFERENCE ORGANIZATION
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SECRETARY
(for registration and payment)
contact@isasf.net

CONFERENCE WEBSITE
http://www.aerogel.org/community/seminar2020

CONFERENCE APP
Search for the Aerogel Community app on Google Play or the App Store

ACCOMODATIONS
Several hotels of various levels of comfort and price are available within walking distance from conference location.
More information about options and rates are available at the conference website above.

16-18 SEPTEMBER 2020
HAMBURG UNIVERSITY OF TECHNOLOGY
HAMBURG, GERMANY

CALL FOR ABSTRACTS
1 MAY 2020
DEADLINE

FOR MORE INFORMATION VISIT
www.aerogel.org/community/seminar2020

DOWNLOAD THE APP
Stay up to date with the Aerogel Community app available on Google Play and the Apple App Store
WELCOME TO THE WONDERFUL WORLD OF AEROGELS

Aerogels are a fascinating class of nanoporous materials that exhibit a wide array of extreme and unique materials properties. Aerogels have traditionally been obtained through a combination of sol-gel technology and (mainly) supercritical drying however in recent years numerous new compositions and processes have made possible a wide range of amazing new materials and applications. As a result aerogels are now the focus of significant development efforts worldwide, with uses in many fields including insulation for buildings and oil pipelines, lightweight structural materials, aerospace, adsorbents and catalysts, capacitors, batteries, and desalination, optics, high-energy particle physics, drug delivery systems, and so much more. Please join us in discovering the latest in this exciting field!

CONFERENCE SCOPE

The aerogel community invites scientists, engineers, students, and industrial partners working with or interested in learning about aerogels to the premiere international conference on the subject. We welcome contributions on any and all topics related to aerogels including synthesis, characterization, and applications in various fields. Our growing community is eager to host contributions from all fields and from all over the world. This conference will be the fourth in the series and promises to be the biggest and best yet!

ABSTRACT SUBMISSION DEADLINE

1 May 2020

ABSTRACTS

Please send an abstract of 300 words or less by 1 May 2020 to aerogelconference@tuhh.de
Abstract must be submitted as a Word file and conform to the following format:

▪ Line Spacing: Single spaced
▪ Title: Times New Roman 14 bold, centered
▪ Authors: Times New Roman 12 bold, centered
▪ Institutions: Times New Roman 12 italic, centered
▪ Email address of the presenting author: Times New Roman 12, centered
▪ Abstract text: Times New Roman 12
▪ Acknowledgements, References: Times New Roman 12

Please send the abstract at the same time as the registration form to the respective parties above.

When submitting your abstract, please state if you prefer to present your paper as an oral presentation or a poster. Please note not all oral presentation requests can be accommodated due to program restrictions.

PROCEEDINGS

Proceedings will be published in advance of the conference and will be delivered to the participants upon registration on a USB key.

LOCATION

The conference will take place at the

Hamburg University of Technology
(Hamburg, Germany)
from 16-18 September 2020

SPONSORSHIP OPPORTUNITIES

We invite industrial and government partners to promote their products, services, and research activities by sponsoring our conference. Benefits include a large audience of academic and industrial players from around the world with high interest and relevance to your organization. Promotional opportunities including display booths, literature distribution, online exposure, placement of advertisements, and promotional giveaways are available. To discuss sponsorship and pricing please contact irina.smirnova@tuhh.de.