





solution, under Technical Assessment.

PROGRAMME

Trade Show

Spaces will be available for exhibition at the to set up exhibits should contact the symposium organization at IVIS2017@cstb.fr

Registration

the symposium schedule will be coming up at November 2016.

ivisparis2017.org

CONTACT

Daniel Quenard

CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT

Siège social > 84, avenue Jean Jaurès - Champs-sur-Marne 77447 Marne-la-Vallée cedex 2 MARNE-LA-VALLÉE / PARIS / GRENOBLE / NANTES / SOPHIA ANTIPOLIS

www.cstb.fr



IVIS Paris 2017

13th International Vacuum Insulation Symposium

September 20-21, 2017



CALL FOR ABSTRACTS

The 13th International Vacuum Insulation Symposium (IVIS 2017) is held in Paris, France from September 20 to 21st, 2017. Organised by CSTB (Centre Scientifique et Technique du Bâtiment), the French Building Research Institute is this two-days event fosters dialogue among scientists, academics and professionals from all around the world who are related to the research, development and production of super insulating materials (SIM).

IVIS 2017 will promote the cooperation between manufacturers and researchers.

Accepted papers holding exceptional significance related to IVIS 2017 topics will be issued in "Energy and Buildings", "Vacuum".

Contributing authors of papers selected by the scientific committee will be asked to submit a full-length manuscript to one of these journals.

ABSTRACT SUBMISSION

Step 1 - Abstracts before January 13, 2017

You are invited to submit abstracts with maximum 200 words in MSWord format mentioning the appropriate topic.



Abstracts are to be submitted online ivisparis2017.org

Step 2 : Extended abstract and oral presentations

Authors of all accepted abstracts will be required to submit an extended version of their abstracts in 2-page format with figures and tables. Extended abstract will be published in the proceedings.

For oral presentations, slides will be converted to PDF and made public in conference webpage. Official language of the symposium is English without simultaneous translation.



Dr. Dwight Musgrave Prof. Zhaofeng Chen Dr. Ulrich Passon Prof. Arnaud Rigacci Prof. Holger Wallbaum

SCIENTIFIC COMMITTEE

Prof. Bijan Adl-Zarrabi, Chalmers University, Sweden

Dr. Kaushik Biswas, ORNL, USA

Dr Samuel Brunner, Empa, Switzerland

Dr Roland Caps. va-O-tec AG. Germany

Dr Yoash Carmi, Hanita Coatings, Israel Prof. Dr Zhaofeng Chen, SICL- NUAA, China

Hans-Frieder Eberhardt, Porextherm Morgan PLC, Germany

Prof. Geneviève Foray, INSA Lyon, France

Prof. Dr Jochen Fricke, ZAE Bayern, Germany

Dr Karim Ghazi Wakili, IABP, Switzerland

Dr. Kjartan Gudmundsson, KTH, Sweden

Dr Ulrich Heinemann, ZAE Bayern, Germany

Prof. Atsushi Iwamae. Kindai University, Japan

Prof. Dr Bjørn Petter Jelle, NTNU and SINTEF, Norway

Prof. Dr Pär Johansson, Chalmers University, Sweden

Prof. Dr Jun-Tae Kim, Kongju National University, Korea

Dr. Shinya Kojima, Panasonic, Japan

Dr. Esra Kucukpinar, Fraunhofer, IVV, Germany

Dr Wahid Maref, NRC-CNRC, Canada

Prof. Dr Phalguni Mukhopadhyaya, Victoria University, Canada

Dr. Masakazu Nakaya, Kuraray Co Ltd, Japan

Prof. Dr Ray Ogden, Oxford Brookes University, UK

Prof. Marco Perino. Politecnico di Torino. Italy

Dr. Daniel Quenard, CSTB, France

Prof. Arnaud Rigacci, École de Mines de Paris, France

Prof. Dr Harjit Singh, Brunel University, UK

Dr. Christoph Sprengard, FIW, Germany

Prof. Holger Wallbaum, Chalmers University, Sweden

Dr. Bernard Yrieix, EDF, France

ORGANIZERS

Organizing Committe

Daniel Quenard, Chairman Charline Vignaud. Administration Hafiane Cherkaoui Salem Farkh Claude Pompéo

Local Advisory Committee

Samira Kherrouf, ADEME & GESSI Alain Koenen, LNE & ACERMI Bernard Yrieix, EDF & GESSI



IVIS 2017 encourages participation of researchers and suppliers of VIP (Vacuum Insulation Panels) and APM (Advanced Porous Materials) in building, refrigeration and cryogenic applications at a world-wide scale. Interested participants can submit abstracts for papers related to the following eight topics:

- 1. Characterization (microstructure, thermal characteristics, internal pressure, air permeability, gas diffusion, as adsorption...)
- 2. Heat, Air & Moisture Transfer, from materials to building scale
- 3. Ageing (film, core material, panel)
- 4. Envelope Films
- 5. Advanced Porous Materials Core Materials (Fiber Mats, Cellular Foams, Aerogel, Porous Silica...)
- 6. Life Cycle Assessment
- 7. Applications: Building, Refrigeration, Transportation
- 8. Assessment of Performances & Standardization

DATES

July 2016: First announcement November 2016: Call for abstracts

January 13, 2017: Deadline for abstract submission

March 10, 2017: Notification to authors invited to proceed

with extended abstracts

March 31, 2017: Early registration

June 2nd, 2017: Deadline for submission of extended abstracts

September 19, 2017: IEA-EBC Annex65 Workshop

September 20-21, 2017: IVIS days

SPONSORS

Attending the event as either an exhibitor or sponsor will give the opportunity to display your latest products, services, equipment and solutions to scientists and engineers from around the world. You are welcome to contact:

Charline Vignaud

Email: IVIS2017@cstb.fr Phone: +33-1 64 68 89 86