FURTHER INFORMATION

Trade Show Spaces will be available for exhibition at the conference location. Interested companies willing to set up exhibits should contact the symposium organization at IVIS2015@163.com

Registration Information regarding registration, travel and accommodation, including the symposium schedule will be coming up at April 2015. The Registration Fee will be 350 USD for students and 700USD for nonstudents respectively.

Contact

For further information please contact:

Conference Chairman Prof. Dr Zhaofeng Chen

Super Composites Insulation Laboratory College of Materials Science and

Technology

Nanjing University of Aeronautics and

Astronautics

Email: IVIS2015@163.com Phone: +86-18952018969 Fax: : +86 025 52112909 http://ivis2015.nuaa.edu.cn/



NANJING: CULTURAL ORIGIN OF CHINA



Purple Mountain



Dr. Sun Yat-Sen Mausoleum



Fuzimiao (location of the famous Confucius Temple)







SYMPOSIUM

12th International Vacuum **Insulation Symposium**

Call for Abstracts



Courtesy: http://www.es-vip.com/

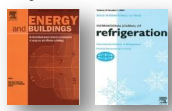
Nanjing, P.R. China September 19-21, 2015

http://ivis2015.nuaa.edu.cn/

FIRST ANNOUNCEMENT AND CALL FOR ABSTRACTS

Super Insulation Composite Laboratory (SICL) of Nanjing University of Aeronautics and Astronautics (NUAA) is honored to host the 12th International Vacuum Insulation Symposium (IVIS 2015). The symposium will be held at the main campus of NUAA, located in Nanjing, P.R. China. This will be a continuance of 7 VIA Symposia from 1998-2003 and the follow-up of the biennial symposia of IVIS since 2005. Scientists, academics and professionals from all around the world who are related to the research, development and production of high performance thermal insulations are cordially invited to submit their abstracts. IVIS 2015 will promote the cooperation between manufacturers and researchers.

Accepted papers holding exceptional significance related to IVIS 2015 topics will be issued in 'Energy and Buildings' and 'International Journal of Refrigeration'.



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

Abstracts are to submitted at IVIS2015@163.com. The required format consists of maximum 200 words in MSWord, mentioning the appropriate topic. For more information please visit: http://ivis2015.nuaa.edu.cn/. Authors of all accepted abstracts will be required to submit an **extended version** of their abstracts in 2-page format with figures and tables. For oral presentations, all slides will be converted to PDF and made public in conference webpage. Official language of the symposium is English, however there will be simultaneous translation of Chinese/English for all presentations.

KEYNOTE SPEAKERS

To be confirmed

SCIENTIFIC COMMITTEE

Dr Samuel Brunner, Empa, Switzerland Dr Roland Caps, va-Q-tec AG, Germany Dr Yoash Carmi, Hanita Coatings, Israel Prof. Dr Zhaofeng Chen, SICL, NUAA, China Hans-Frieder Eberhardt, Porextherm GmbH, Germany Prof. Dr Jochen Fricke, ZAE Bayern, Germany Dr Karim Ghazi Wakili, Empa, Switzerland Dr Ulrich Heinemann, ZAE Bayern, Germany **Prof. Dr Bjørn Petter Jelle**, NTNU and SINTEF, Norway **Prof. Dr Jun-Tae KIM**, Kongju National University, Korea Shinya Kojima, Panasonic, Japan Dr Wahid Maref, NRC-CNRC, Canada Dr Phalguni Mukhopadhyaya, NRC-CNRC, Canada Prof. Dr Ray Ogden, Oxford Brookes University, UK Daniel Quenard, CSTB, France Prof. Dr Harjit Singh, Brunel University, UK Doug Smith, Nanopore, USA David Yarbrough, R&D services, USA

ORGANIZING COMMITTEE

Prof. Dr Zhaofeng Chen, SICL NUAA, China Ms. Xiaoyuan Hu, CIEEMA, China Dr Binbin Li, SICL, NUAA, China Ms. Qing Li, CIEEMA, China (Secretary) Ahmad Farooq, SICL, NUAA, China (Secretary)

SCOPE AND TOPICS

IVIS 2015 encourages participation of researchers and suppliers of VIP in building, refrigeration and cryogenic applications at a world-wide scale. Interested participants can submit papers related to the following nine topics:

Topic 1: VIP core material Topic 2: VIP envelope material

Topic 3: VIP for building applications
Topic 4: VIP for refrigeration applications

Topic 5: VIP for transport boxes

Topic 6: Models of heat and moisture transfer

Topic 7: Novel ideas and applications Topic 8: VIP product demonstrations

Topic 9: VIP characterization (internal pressure ,thermal

conductivity, aging and life)

DATES

May/June 2014 First announcement & Call for

Abstracts

January 1, 2015 Deadline for Abstracts submission

March 1, 2015 Notification of abstract acceptance

March 31, 2015 Registration commence

September 18, 2015 Pre-conference workshop

September 19-21, 2015

IVIS days including 10 outstanding

paper award ceremony

SPONSORS

Interested parties are welcome to contact:

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