

Rome, Italy, July 16-22, 2017

ICCE-25

<http://www.icce-nano.org/>



25th International Conference on Composites/Nano-Engineering

Celebrating 25th YEAR ANNIVERSARY OF ICCE!

- Special issues in Composites B are planned -

The Goals of the **ICCE-25** are:

- (1) **TO BRIDGE THE GAP** between materials science, mechanics and manufacturing of Composite Materials
- (2) **TO ENCOURAGE INTERDISCIPLINARY** research
- (3) **TO ENCOURAGE LEVERAGING** of research resources through joint research between participants.

HOT TOPICS: Oxides and Heterostructures*, Superconducting materials*, Thermoelectric materials*
Thermal conductivity* , Biophysics*, Bio-medicine, Bio-Nano, Energy-Nano, Energy Storage & Conversion,
Carbon Sci.Tech., 3-D printing, Materials under harsh environments, Green materials, Hybrid & Multifunctional
Materials, and many others

*co-organised by Team Harmonised Oxides (THO) Japan <http://www.nims.go.jp/nqe/sa/tho/index.html>

TRADITIONAL TOPICS: all areas of materials science, all areas of Mechanics and Physics of Solids & Structures, manufacturing, mathematical modeling, infrastructures composites, physics, chemistry, biology of composites, computational materials, smart materials & sensors, and many others

SUBMISSION OF TWO-PAGE SHORT PAPER

(**COMPULSORY: No two-pages means no presentation at ICCE-25**)

Interested authors should email IMMEDIATELY the **tentative PAPER TITLES** and **preferred SYMPOSIUM** to: **Chairman of ICCE-25: Professor David Hui, University of New Orleans <dhui@uno.edu>**. Then, **detailed two pages short papers** should be emailed as soon as possible to Prof. Hui for the proceedings of the conference. Submission of 2-pages papers is **COMPULSORY: no submission, no presentation at ICCE-25.**

We strongly encourage authors to "expand" their two-page shorts paper to become full-length papers, then to send full length papers to appropriate SCI journals like **Composites Part B: Engineering (IF 3.85)**. If the authors prefer to submit to other journals, they can do this on their own.

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