

# Indian Materials Congress® (IMC)

Dear Reader,

We are pleased to announce Indian Materials Congress® (IMC). It will be an annual event organised by Vinoba Bhave Research Institute, India during 08-11 December each year from 2014. The goal of congress is to provide a global platform for Indian researchers and engineers coming from academia and industry to present their research results and activities in the field of fundamental and interdisciplinary research of materials science.



Registered Logo of Indian Materials Congress®

The conference will provide opportunities for the delegates to exchange their face-to-face novel ideas and experiences with the international experts during plenary & invited talks, oral presentations and poster sessions. We will also set up sessions with keynote forum, panel discussion and project negotiation.

The main topics of the congress:

- 1) *Nanomaterials and nanotechnology*
- 2) *Biomaterials and biodevices*
- 3) *Energy harvesting and energy-transfer materials*
- 4) *Optical and electronic materials*
- 5) *Magnetic materials*
- 6) *Structural materials*
- 7) *Polymers*

8) *Composite materials*

9) *Constructional materials*

10) *Environmental and green materials*

We trust that *Advanced Materials Letters* offers an international interactive platform for both industrial and academic researchers, professors and students active in the fields of applied or fundamental materials science related to biological, chemical, earth, atmosphere, ocean and planetary, engineering, mathematical, medical and physical sciences. The journal is expected to become popular accompanied with a high impact factor and as a congress chair, may welcome you as active part of the IMC. Your opinions and suggestions are greatly valued for the success of this event.

You may follow this congress on <http://in.linkedin.com/pub/indian-materials-congress%20AE/83/b68/555>

With kindest regards,



**Ashutosh Tiwari, PhD, DSc**  
*Congress Chair*



*Editor-in-Chief, Advanced Materials Letters*  
*Biosensors & Bioelectronics Centre*  
*IFM-Linköping University, Sweden*