

Registration Fee

	Early	On-site
Regular	\$700	\$800
Student	\$500	\$550
Spouse	\$290	

Full Paper

Authors whose abstracts are accepted will be kindly requested to submit the 4 page full paper from the beginning of March till July 3, 2016. (The format of each journal paper will be announced soon.) Submitted articles will be peer-reviewed for publication in designated SCI/SCIE journals.

	Computational Materials Science ISSN: 0927-0256 SCI (I.F. 2.131)		International Journal of Refractory Metals and Hard Material ISSN: 0263-4368 SCIE (I.F. 1.989)
	Archives of Metallurgy and Materials ISSN:1733-3490(Print) ISSN:2300-1909(Online) SCIE (I.F. 1.090)		Applied Surface Science JSSN: 0169-4332 SCI (I.F.2.711)

For more information, do not hesitate to contact the secretariat of ISNNM 2016.
 (E-mail: secretariat@isnnm.org)

2nd Announcement & Call for papers
14th International Symposium on Novel and Nano Materials

ISNNM-2016

July 3(Sun.) ~ July 8(Fri.), 2016

Budapest, Hungary

ISNNM Secretariat
 Korean Powder Metallurgy Institute[KPMI]

Unit 706, {635-4, Yeoksam-Dong}22, 7Gil,
 Teheran-Ro, Gangnam-Gu, 135-703 Seoul, Korea
 TEL +82-2-539-4603 FAX +82-2-508-7896
 E-mail : kpmi@kpmi.or.kr / secretariat@isnnm.org
www.kpmi.or.kr / www.isnnm.org

Invitation

The 14th International Symposium on Novel and Nano Materials (ISNNM) will focus on the overall nanomaterials researches such as Advanced Materials Processing, Novel Functional Materials, Advanced Powder Metallurgy, Mechanical Alloying & Mechanochemistry, MIM & Additive Manufacturing (3D Printing), Nanocomposites & Nanoporous Materials, Energy Materials, Resources & Recycling, Rare Earth & Refractory Materials, and Characterization & Modeling. All main aspects of these materials will be covered, including synthesis, mechanism, microstructures, properties and applications. The symposium will provide the latest research results and a state-of-the-art overview of technology in the exciting and rapidly evolving field of nanomaterials. The symposium sessions will also include the invited lectures from internationally distinguished scientists discussing the topics ranging from the most recently discovered materials to the latest techniques of production. Manufacture's contributions and exhibits are welcome to promote further interaction between the scientists and the industry. Registration and contributions for the symposium in the form of oral or poster presentations are warmly invited and open to all. Selected papers will be published in SCI/SCIE journals after peer review.

Prof. Taesuk JANG

Prof. Ji Soon KIM

Prof. Jan DUSZA

Prof. Akos HORVATH

Chairmen of Organizing Committee

International Symposium on Novel and Nano Materials

Conference Information

Title	14 th International Symposium on Novel and Nano Materials (ISNNM-2016)
Period	July 3 - July 8, 2016
Venue	Danubius Hotel Helia, Budapest, Hungary
Organized by	Korean Powder Metallurgy Institute(KPMI), Hungarian Academy of Sciences Centre for Energy Research, Slovak Academy of Sciences, Miskolc University(Hungary)

Conference Scope

The scope of the conference will be broad,
covering all aspects of novel and nano materials.

Symposia

- ◆ Advanced Materials Processing
- ◆ Novel Functional Materials
- ◆ Advanced Powder Metallurgy
- ◆ Mechanical Alloying & Mechanochemistry
- ◆ MIM & Additive Manufacturing(3D Printing)
- ◆ Nanocomposites & Nanoporous Materials
- ◆ Energy Materials
- ◆ Rare Earth & Recycling
- ◆ Refractory Metals & Hard Materials
- ◆ Characterization & Modeling

Important Dates

- Abstract Submission	March 31, 2016
- Early Registration	April 15, 2016
- Full Paper Due	July 8, 2016

ISNNM-Organizing Committee

General Chair

Taesuk JANG	Jan DUSZA
Ji Soon KIM	Akos HORVATH

Advisory Committee

Jan KAZIOR	Zak .Z. FANG	Qian MA
Bernd KIEBACK	Suk-Joong L. KANG	Jai-Sung LEE
Eugene OLEVSKY	Hikaru KOBAYASHI	

Steering Committee

Francisco CASTRO	Radu ORBAN	Hyung-Sik CHUNG
Wen-Cheng CHANG	Burak OZKAL	Yoo Dong HAHN
Tadeusz PIECZONKA	Marin STOYTCHEV	Soon Hyung HONG
Herbert DANNINGER	Anish UPADHYAYA	Byung Kee KIM
S. X. DOU	George KAPTAY	Deug Joong KIM
Hong GAO	Mustafa URGEN	Whung Whoe KIM
Gultekin GOLLER	Guoxiu WANG	Young-Soon KWON
K. S. HWANG	Xiaolin WANG	Jong Ku PARK
Eugene IVANOV	In-Shup AHN	Yong-Jin KIM
Lucyna JAWORSKA	Young Do KIM	In Bum JEONG
Sadriye KUCUKBAYRAK-OSKAY		
Alberto MOLINARI	Jung-Ho AHN	

Technical Committee

Jae-Pyoung AHN	Sung-Soo RYU	Ji Hun YU
Hyun Seon HONG	In-Jin SHON	Andrea SIMON
Soon-Jik HONG	Si-Young CHANG	Peter BAUMLI
Hwi Jun KIM	Jung-Goo LEE	Gaber SZABO
Jin-Chun KIM	Woo-Byoung KIM	Mate SZUCS
Taek-Soo KIM	kun-Jae LEE	Tamas MIKO
Min Ku LEE	Min-Ha LEE	Pavol HVIZDOS

Publication Committee

Pawel ZIEBA	Hyoung Seop KIM	Kee Ahn LEE
Sung-Tag OH	Young Do KIM	

Secretary General

Zoltan GACSI	Chang Kyu RHEE
--------------	----------------

Call for Abstracts and Papers

The organizing committee of ISNNM 2016 invites all interested individuals to submit abstracts to be considered for oral/poster presentation. The presentation will be grouped according to the symposia listed above. Anyone who is interested in oral/poster presentation should submit an abstract no later than March 15 2016. Abstract should be submitted online only through the conference website www.isnnm.org