

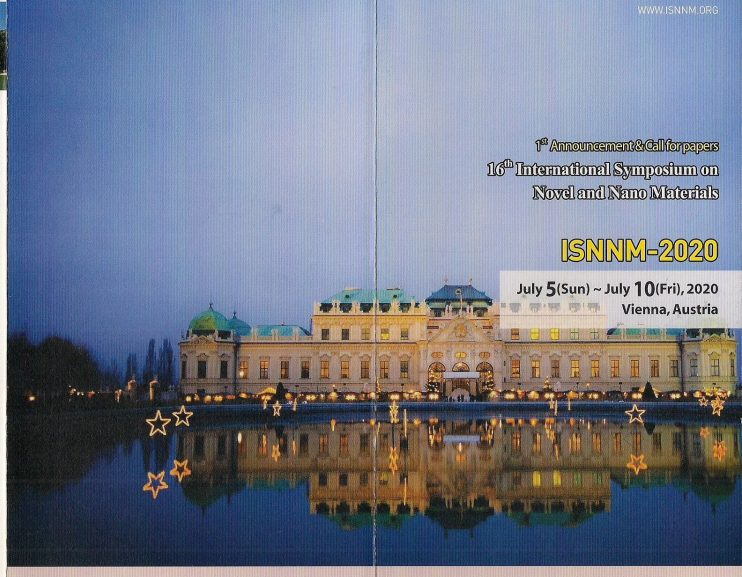
Registration Fee

	Early	On-site
Regular	\$800	\$900
Student	\$550	\$600
Accompany Person	\$300	

Full Paper

Authors whose abstracts are accepted will be kindly requested to submit the 4 pages full paper from beginning of March till July 5, 2020. (Full paper form of each journals will be announced soon.) Selected papers will be publis hed in SCI/SCIE journal after peer review.

Archives of Metallurgy and Materials	International Journal of Refractory Metals and Hard Materials	Applied Surface Science
Archives of Metallurgy and Materials	REFRACIORY METALS A HARD MYTERIALS	Applied Surface Science
ISSN:1733-3490(Print) ISSN:2300-1909(Online)	ISSN: 0263-4368	ISSN: 0169-4332
SCIE (IF, 0.625)	SCIE (IF, 2.606)	SCI (IF, 4.439)



ISNNM Secretariat Korean Powder Metallurgy Institute(KPMI)

Unit 706, (635-4, Yeoksam-Dong) 22, 7Gil, Teheran-Ro, Gangnam-Gu, 06130 Seoul, Korea TEL +82-2-539-4603 FAX +82-0303-0947-4603 E-mail: kpmi@kpmi.or.kr / secretariat@isnnm.org www.kpmi.or.kr / www.isnnm.org







16th International Symposium on Novel and Nano Materials

Invitation

The 16th International Symposium on Novel and Nano Materials(ISNNM) will focus on the overall nanomaterials researches such as Advanced Materials Processing, Advanced Powder Metallurgy, Additive Manufacturing(3D Printing) and MIM, Characterization and Modeling, Energy and Functional Materials, Nanocomposites and Nanoporous Materials, Rare Metals and Recycling, Refractory Metals and Hard Materials. 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. Symposium sessions will also include invited lectures from internationally distinguished scientists discussing topics ranging from the most recent 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 is open to all. Selected papers will be published in SCI/SCIE journal after peer review.

Dr. Chang Kyu RHEE
Prof. Herbert DANNINGER
Prof. Hyoung Seop KIM
Prof. Paweł ZIEBA
Chairmen of Organizing Committee
International Symposium on Novel and Nano Materials



Conference Information

Title 16th International Symposium on Novel and Nano

Materials (ISNNM-2020)

Period July 5 - July 10, 2020

Venue TU Wien, Vienna, Austria

Hosted by Korean Powder Metallurgy Institute, Korea

Vienna University of Technology, Austria

Institute of Metallurgy and Materials Science of PAS, Poland

Conference Scope

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

Symposia

- Advanced Materials Processing
- Advanced Powder Metallurgy
- Additive Manufacturing (3D Printing) and MIM
- Characterization and Modeling
- Energy and Functional Materials
- Nanocomposites and Nanoporous Materials
- Rare Metals and Recycling
- Refractory Metals and Hard Materials

Important Dates

- Abstract submission March 15, 2020
- Early registration April 30, 2020
- Full Paper due July 5, 2020

Call for Abstracts and Papers

The organizing committee of ISNNM 2020 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 by March 15, 2020. Abstract should be submitted on-line only through the conference website, www.isnnm.org.

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