

***i*-International Materials Science Network (*i*-MSN)**



The international Materials Science Network (***i*-MSN**) establishes the relationship between researchers in facilities, institutes and universities of researches for materials science and related fields, and a mechanism to create the worldwide link on materials science.

***i*-MSN** will promote the International Conference on the Physical Properties and Application of Advanced Materials (ICPMAT) and related materials science forums such as ARC-CAMRIC Forum.

***i*-MSN** is also focusing on educational effects on materials science, particularly for students and young researchers.

***i*-MSN** is sponsored by the University of Toyama and other institutions. The office is located at the University of Toyama, Japan.

***i*nternational Materials Science Network (*i*-MSN)**

***i*-MSN Organizing committee**



***i*-MSN Organizing committee**

Chair: Prof. R. Holmestad (NTNU)

Co-chair:

Prof. S.X.Cao (SHU)

Prof. G.J.Shiflet (UVa)

Prof. W. D. Hutchison (UNSW)

Prof. G. H. Min (CJU, SDU)

Prof. I. Mullerova (ISI Brno)

Prof. Y. Zou (SDU)

Prof. M. Lewandowska (WUST)

Prof. K. Przybylski (AGH-UST)

Prof. T. Chairuang斯里 (CMU)

**Assoc. Prof. Robert Bidulsky
(PM R&D Centre)**

Dr. Khanh Q. Dang (HUST)

Prof. Wei Ren (SHU)

Prof. K. Nishimura (U.TOY)

Prof. K. Matsuda (U. TOY)

***i*nternational Materials Science Network (*i*-MSN)**

***i*-MSN Organizing committee**

International advisory board:

Prof. J. Dutkiewicz (PAS)
Prof. L. Litynska-Dobrzynska (PAS)
Prof. K. Marthinsen (NTNU)
Dr. C. D. Marioara (SINTEF)
Dr. M. Stygar (AGH-UST)
Assist. Prof. K. Pimraksa (CMU)
Assoc. Prof. C. Banjongprasert(CMU)
Assoc. Prof. Dao Hong Bach (HUST)
Assoc. Prof. Pham Mai Khanh (HUST)
Prof. T. Kvackaj (TUKE)
Assist. Prof. I. J. Son (KNU)
Prof. M. Murayama (Virginia Tech)

Senior Advisor in University of Toyama

Prof. Z. Horita (Kyushu U.)
Prof. Emu., M. Shiojiri (Kyoto Tech)
Prof. Emu., T. Sato (Tokyo Tech)
Prof. Emu., M. Nose (U. TOY)
Prof. Emu., S. Ikeno (U. TOY)
Prof. Emu., K. Mori (U. TOY)

***i*nternational Materials Science Network (*i*-MSN)**

Links

Departments, Centres, Collaboration, Research projects & Events:

THE INFORMATION FROM **NTNU**

- DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

[Research](#)

[Physical Metallurgy](#)

- [Department of Physics](#)
- [About the TEM Gemini Centre](#)
- [TEM Gemini Centre](#)
- [TEM Gemini Centre – Aluminium activities \(light metals\)](#)
- [Centre for Advanced Structural Analysis](#)
- [Manufacturing](#)
- [Connection with Japan](#)
- [With the Minister of Trade and Industry in Japan](#)
- [Japan-Norway collaboration on aluminum alloys](#)
- [17th International Conference on Aluminium Alloys](#)
- [7th International Conference on Recrystallization and Grain Growth](#)
- [THERMEC'2020](#)

***i*nternational Materials Science Network (*i*-MSN)**

Links

Departments, Centres, Collaboration, Research projects & Events

Polish Academy of Sciences (PAS)

- [EMAS 2021](#)

Chiang Mai University

- [The 2nd MRS Thailand International Conference](#)
- [The 12th International Conference on Thailand Metallurgy](#)