

# ***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](#)