

Satellite Session #8 – The 6th SNU-HU Joint Symposium on Materials Science and Engineering:
Recent Progress on Microstructure-Process-Property Relationship in Minerals

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Originally started between Division of Materials Science and Engineering at Faculty of Engineering, Hokkaido University (HU) and Department of Materials Science and Engineering at College of Engineering, Seoul National University (SNU), thanks to cooperation by Prof Youngwoon KIM from the beginning and Prof Heung Nam HAN of SNU since the third time, this symposium had its sixth session on Friday 25 November 2017 at a conference room of the Materials Engineering Bldg. at College of Engineering, SNU. It welcomed totally around thirty participants, comprised with fourteen professors, associate professors, assistant professors and doctoral researchers both from SNU and HU, and ten something graduate students from SNU, and the faculties introduced latest research on materials science. The session theme this time was *Microstructure-Property Relationship in Materials* as that of last year, but presentations by specialists covered a wide range of its application, which caused active and meaningful discussion beyond their own fields of research. Particularly, energy-related materials and material computational science have received much interest, and expected to be developed to further exchange including collaborative research. Oral presentations by doctoral students at graduate schools were held, which would somehow contribute to cultivating young talents. Two students from HU will visit SNU for a month in the framework of internship programme this academic year. Both SNU and HU participants agreed to further actively promote various formats of student exchange. This symposium will also be held next year, but at HU.



Above from Top Left to Down Right: Group Photo of the Symposium Participants
Presentation by Prof Naoyuki HASHIMOTO, HU / Presentation by Prof Heung Nam HAN, SNU
Assoc. Prof Munekazu OHNO, HU / Assist. Prof Naoko OHNO, HU / Assist. Prof ISHIDA, HU