Symposium: Energy Materials

This symposium to be chaired by Prof. Yong-Ho Choa (Hanyang University) and Dr. Kun-Jae Lee (Institute for Advanced Engineering) will address the energy materials with novel and nano Processes. Various advanced energy-related research leading to state-of-the-art novel and nanomaterials, including photovoltaics, batteries, supercapacitors, fuel cells, hydrogen technologies, thermoelectrics, photocatalysis, solar power technologies, magnetic refrigeration, and piezoelectric materials, are well within the scope of the symposium.

Micro- & nano-engineered energy materials with low dimensions are also considered as relevant to its theme.

Selected papers will be peer-reviewed and published in Research on Chemical Intermediates (SCI) or Archives of Metallurgy and Materials (SCIE)