

## **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)**