



グローバルCOE「統合物質科学」セミナー

演題

New oxide thin films

講師

Assoc. Prof. Nagarajan Valanoor

School of Materials Science and Engineering, University of New South Wales, Sydney 2052 NSW

日時 会場 平成22年1月22日(金) 13:30~15:00 共同研究棟 CL-401号室

Assoc. Prof. Valanoor's research interests lies in the development of novel properties in ferroic nanostructures by innovative engineering of the atomic nature of the materials interface. He have developed fundamentally new materials phenomena such as order- frustrated incommensuration and ferroic twisted domains, which then create exciting new functional properties.

連絡先

化学研究所 附属元素科学国際研究センター 島川祐一(内線3110)