## Title:

Applications of Computational Methods to Product and Process Design for Industry

## Organizers:

Takashi lizuka Kyoto institute of technology tiizuka@kit.ac.jp

Shohei Kajikawa The Univ. of Electro-communications s.kajikawa@uec.ac.jp

Takashi Kuboki The Univ. of Electro-communications kuboki@mce.uec.ac.jp

## Abstract:

Computational methods are very useful tools for efficient manufacturing and process design in the industry, and expected to progress day by day.

In this IS, we would like to discuss effective and useful computational methods which are used for the present and futuristic industries in order to design products and processes. This IS also welcomes developments and study on computational methods for product and process design.