Knowledge Cluster Initiative
The 2nd Stage
Expansion Program

The first Japan-Korea joint symposium on bio-microsensing technology





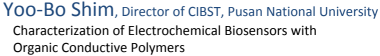


This symposium aims to enhance high-level academic exchanges of ideas on the development of various state-of-the-art technologies on biochips and related subjects. Organizing Committee believes that this symposium will become an important bridge between Japan and Korea through biochip technologies





Qualified analysis; novel analytical concept and sensor





Changill Ban, Pohang University of Science and Technology

Detection of mismatched DNA using MutS probes



Micro-liquid Handling for Bio-MEMS Chips

Hee Chan Kim, Seoul National University
Efforts on Development of New Blood Glucose Sensors



Teak Dong Chung, Seoul National University

Electrochemical Sensors and Bioprobes based on Nanoporous Platinum Thin Films

Haesik Yang, Pusan National University Au nanocatalyst-based assay



Organized by Fukuoka Industry, Science & Technology Foundation

Chairman: Prof. Shigeori Takenaka, Director in Research Center for Bio-microsensing Technology (RCBT), KIT Email: shige@che.kyutech.ac.jp