# The 13<sup>th</sup> China-Japan-Korea Joint Symposium on Enzyme Engineering

Nov 16-20, 2014, Jeju Grand Hotel, Jeju island, Korea

We invite you to the 13th China-Japan-Korea Joint Symposium on Enzyme Engineering which will be held in Jeju, a beautiful and exotic island of Korea on Nov 16 (Sun) - 20 (Thurs), 2014. On the basis of the success of the former symposiums, the present symposium aims to exchange new ideas, the research results, development and future perspectives in enzyme engineering between researchers of China, Japan, and Korea. We believe that this event will bring together scientists, engineers, business leaders and government officials to foster and enhance collaborative contacts, and to exchange information in the many interdisciplinary areas of enzyme engineering. We look forward to seeing you in Jeju in November 2014!

Organized by: Chinese Society for Enzyme Engineering Japanese Society of Enzyme Engineering Korean Society of Enzyme Engineering

## Technical sessions

The scientific program will include keynote, plenary lectures, and oral presentations as well as poster sessions in the following areas:

- Enzyme Discovery and Engineering (Discovery of New Biocatalysts, Protein Engineering, and Directed Evolution)
- Mechanism and Structure (Enzyme Structure, Reaction Mechanism, and Bioinformatics)
- Bio-based Synthesis (Metabolic Engineering, Bioconversion, Biorefinery, and Industrial Process)
- New Applications (Biosensor, Bioremediation, and Medicinal Applications)

### > Registration and abstract submission

- Abstract Submission due: July 31, 2014
- Acceptance Notification: September 15, 2014
- Early Registration due: September 30, 2014

### Accommodations

On line reservation : Jeju Grand Hotel (http://www.grand.co.kr)

### > Program committee

Co-chair : Hak-Sung Kim (Korea), Cheng Jin (China), Michihiko Kataoka (Japan) Program chair : Seung-Goo Lee (Korea), Fengxie Jin (China), Satoshi Nakamura (Japan) Organizing chair : Yong-Hwan Kim (Korea), Dong Sun Lee (Korea), Dongsheng Yao (China), Haruyuki Atomi (Japan)

