Creation of Innovation Centers for Advanced Interdiciplinary Research Areas Program The 7th International Symposium of Innovative BioProduction Kobe (iBioK) Date: 26 (tue) - 27 (wed) January, 2016

Dale: 20 (lue) - 27 (wed) January, 201 Place: Kobe University Centennial Hall

Place: Kobe University Centennial Hall

26th January

| L3:00 | Opening remarks |
|-------|--------------------------|
| L3:05 | Prof. Akihiko Kondo |
| | (Kobe University, Japan) |

- 13:40 Prof. George Guo-Qiang Chen (School of Life Sciences Tsinghua University, China)Seawater Based Industrial Biotechnology
- 14:20 Prof. Diethard Matanovich (University of Natural Resources and Applied Life Sciences Vienna, Austria) Systems biology based cell design for efficient protein production
- 15:00 Coffe Break
- 15:30 Associate Prof. Ruud A. Weusthuis (Wageningen University, Netherland) From bioreactor engineering to cell factory engineering
- 16:10 Associate Prof. Mattheos Koffas (Rensselaer Polytechnic Institute, USA)
 Developing tools for static and dynamic balancing of metabolic pathways in E.coli
- 16:50 Associate Prof. Christina Smolke (Stanford University, USA) Microbial biosynthesis of plant-based medicines
- 18:00 Welcome reception and Banquet (Takikawa Memorial Hall)

27th January

10:00 Associate Prof. Keiji Nishida (Kobe University, Japan)Genome editing mediated without cleaving DNA



base-exchange

10:20 Prof. Philippe Noirot (Argonne, USA)Streamlining the bacterial genome by restoring fitness in largely minimized strains

by

- 11:00 Poster session
- 12:00 Lunch
- 13:00 Prof. Matthieu Jules (INRA, France)From Bacillus subtilis gene expression decomposition to Synthetic Biology
- 13:40 Assistant Prof. Dong-Yup Lee (National University of Singapore, Singapore) Computational design strategies for synthesizing genes and fusion proteins and enhancing their expression
- 14:20 Michihiro Araki(Kobe University, Japan)Expanding the scope of metabolic pathway in silico
- 14:40 Prof. Anil Wipat (Newcastle University, UK) Characterising metabolic load in Bacillus subtilis
- 15:20 Prof. Tomohisa Hasunuma (Kobe University, Japan)Dynamic metabolic analysis of microorganisms for the development of bio-based chemical production
- 15:50 Closing remarks

Poster submission : Please send your poster title,



presenter name and affiliation by Dec 25th to following e-mail address, ibiok@port.kobe-u.ac.jp Submission deadline Details will be informed later.

Symposium fee : Free

Banquet fee : Scholar 8000JPN

Student 5000JPN

Please send your contact address (Your name, affiliation and e-mail address and participate in the banquet or not) to following address; **ibiok@port.kobe-u..ac.jp**