

Creation of Innovation Centers for Advanced Interdiciplinary Research Areas Program

The 9th International Symposium of Innovative BioProduction Kobe

Date: 1 (thu) - 2 (fri) February, 2018 Place: Kobe University Centennial Hall

1stFebruary

13:00 Akihiko Kondo (Kobe University, Japan)
Bio-production of biobased fuels and chemicals:
achievements and perspectives of iBioK

13:40 Chang, Matthew Wook
(National University of Singapore, Singapore)
Reprogramming biological functionalities for autonomous microbial factories and therapeutics

14:20 Jef D. Boeke (NewYork University, USA) Writing Genomes

15:10 Coffee Break

15:40 Ken-ichi Yoshida (Kobe University, Japan)
Enzyme secretion in Bacillus subtilis enhanced by customization of signal peptides

16:00 Jan Maarten van Dijl
(University of Groningen, Netherland)
Less is more - Engineering the Bacillus cell
factory for optimized protein production

16:40 Virginijus Siksnys
(Vilnius University, Lithuania)
CRISPR-Cas mediated signaling circuit in bacteria

17:30 Joshua Dunn (Ginkgo Bioworks, USA) Biology by Design

18:10 Tsutomu Tanaka
(Kobe University, Japan)
Cell surface and metabolic engineering of microorganism

18:45 Welcome reception and Banquet (Takikawa Memorial Hall)

【参加費】

シンポジウム: 無料

懇親会: 一般 8,000 円 学生 5,000 円

【参加申込み方法】

参加される方のお名前、ご所属、メールアドレス、 懇親会参加の有無をご連絡ください。

【ポスター発表申込み方法】

シンポジウムに参加登録の上、12 月 22 日までにポスター題目、簡単な要旨、お名前、ご所属をご連絡ください。

2nd February

9:30 Magali Remaud-Simeon
(University of Toulouse, France)
Playing with enzyme evolvability in and out
the cell for innovation

10:10 Michael D. Lynch
(Duke University, USA)
Next Generation Tools for Rapid
Biomanufacturing

10:50 Hal Alper

 (University of Texas at Austin, USA)
 Optimization, Evolution, and Selection of Pathways and Metabolism in Yeast

11:30 Poster session

12:30 Lunch

13:30 Chiaki Ogino (Kobe University, Japan)
Diversity of yeast strain: Selection and analysis
of yeasts for chemicals production

13:50 Lars K. Nielsen

(The University of Queensland, Australia) Kinetic Modelling Within our Grasp: New Strategies For Fitting Accurate Network Kinetic Models

14:30 Christoph Wittmann

(University of Saarlandes, Germany) Systems metabolic engineering of industrial microorganisms

15:10 Jean-Guy Berrin
(INRA, France)
Lytic oxidative enzymes from fungal biodiversity as innovative tools for plant (hemi)cellulose processing

15:50 Closing remarks

同時通訳付



【申込先】

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Symposium fee : Free

Banquet fee : Scholar 8000JPN

Student 5000JPN



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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

Poster presentation: Please registration the symposium, and send your poster title and the abstract until December 22.

