## Six-Academy Synthetic Biology Symposium -The Enabling Technology of Synthetic Biology

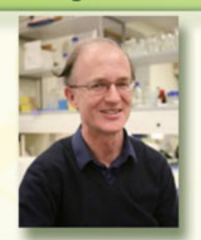
# October 12-14, 2011, Shanghai, China

We are pleased to announce the Six-Academy Synthetic Biology Symposium on The Enabling Technology of Synthetic Biology that will be held in Shanghai during October 12-14, 2011.

The symposium is jointly hosted by Chinese Academy of Sciences and Chinese Academy of Engineering, in partnership with the UK Royal Society and Royal Academy of Engineering, USA National Academy of Sciences and National Academy of Engineering. By bringing together the expertise and networks of the six academies, the Symposium is expected to provide a unique opportunity for international researchers, policy makers and companies interested in this emerging field.

We are very much looking forward to hosting you in Shanghai.

#### Keynote Speakers



Peter Leadlay
University of Cambridge, UK
Fellow of the Royal Society
The Synthetic Biology of
Antibiotic Natural Products



Drew Endy
Stanford University, USA
Tools for Engineering Biology

#### **Invited Speakers**

Richard Kitney Imperial College, UK

Sheng-li Yang Fellow of the Royal Academy of Engineering Shanghai Institutes for Biological Sciences, CAS, China

Member of Chinese Academy of Engineering

Xiao-ya Chen Shanghai Institutes for Biological Sciences, CAS, China

Zi-xin Deng

Member of Chinese Academy of Sciences
Shanghai Jiao Tong University, China
Member of Chinese Academy of Sciences

Huan-ming Yang BGI, China

Member of Chinese Academy of Sciences

Guo-ping Zhao Shanghai Institutes for Biological Sciences, CAS, China

Thomas Lee Member of Chinese Academy of Sciences

Defense Advanced Research Projects Age

Ying-jin Yuan

Defense Advanced Research Projects Agency, USA
Tianiin University

Christopher A. Voigt

Tianjin University

Massachusetts Institute of Technology

Christopher A. Voigt

Qi Ou-yang

Massachusetts Institute of Technology , USA

Peking University, China

Hui-min Zhao
University of Illinois at Urbana-Champaign, USA
Purdue University USA

Zhong-jun Qin

Purdue University, USA
Shanghai Institutes for Biological Sciences, CAS, CI

Zhong-jun Qin
Jeffrey Tze-Fei Wong
Mitsuhiro Itaya

Shanghai Institutes for Biological Sciences, CAS, China
Hong Kong University of Science & Technology, China
Keio University, Japan

Wei-wen Zhang
Roel Bovenberg

Keio University, Japan
Tianjin University, China
DSM Biotechnology Cen

Gordon Zong DSM Biotechnology Center, Netherland
Shanghai Institutes for Biological Science

Gordon Zong
Shanghai Institutes for Biological Sciences, CAS, China
Biotechnology and Biological Sciences Research Council, UK

Anita L.Allen

Rochelle Cooper Dreyfuss

University of Pennsylvania Law School, USA

New York University School of Law USA

Farren Isaacs

New York University School of Law, USA
Yale University, USA

Alexander Garza
Office of Health Affairs, Department of Homeland Security, USA

Sheila Jasanoff
Lishan Zhao
Wei Huang

Harvard University, USA
Amyris, Inc., USA
University of Sheffield, UK

### Major Topics

Designing Modules and Pathways Synthetic genome, cell and population Network construction and design

Synthetic biology from an industrial perspective Ethical, legal and social implications of synthetic biology

#### **Organizers**

- Chinese Academy of Sciences
- Chinese Academy of Engineering
- Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences
- Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, CAS
- Shanghai Consulting and Academic Activities Center for Academicians of Chinese Academy of Engineering
- Chinese National Human Genome Center at Shanghai

Deadline for Registration: Sep. 25, 2011
Web: http://www.sibs.ac.cn/synbio/index.asp

Phone: +86 021-54924143

Email: syntheticbiology@sibs.ac.cn