The 11th Japan-Korea-China Bioinformatics Training Course & Symposium June 17th to 18th, 2013

The JKC Bioinformatics Training Course & Symposium started in 2002 which aims at promoting bioinformatics research activity in the three Asian countries through scientific exchange, training future talents and exploring new translational biomedical strategies to improve human health.

Organizers:

Shanghai Center for Bioinformation Technology (SCBIT)
Shanghai Society for Bioinformatics), Shanghai, China
Soochow University, Suzhou, China.



Closing Ceremony of the 10th JKC Bioinformatics Training Course.



Class scene of the 9th JKC Bioinformatics Training Course.



the 5th JKC Bioinformatics Training Course held in Japan.



The first JKC Bioinformatics Training Course held in Shanghai in 2007.



Bioinformatics Training Course among Japan, Korea and China has been going on for 10 years.

Venue Xin Yuan Hotel, Soochow University 莘园宾馆,苏州大学 No. 1, Shizi Street, Suzhou 苏州市十梓街1号苏州大学







Prof. GOJOBORI Takashi Professor of National Institute of Genetics (NIG) Title: Big Data needs Big Idea: What can we

solve from genomic information?

Prof. KINJO Akira

Professor of Institute for Protein Research, Osaka University Title: On the optimal contact potential and sequence conservation modes of proteins

Prof. SAITOU Naruya Professor of National Institute of Genetics (NIG) Title: Introduction to Evolutionary Genomics

Prof. NAKAMURA Yasukazu Professor of Genome Informatics Laboratory National Institute of Genetics (NIG)

Prof. KIM Namshin

Senior Researcher of Korean Bioinformation Center (KOBIC)

Title: Bioinformatics and Application of Exome Sequencing to Rare Diseases and Cancer Genomes

Prof. KIM Sanguk

Professor of Department of Life Science Pohang University of Science and Technology Title: Network Biology and Evolution of Human Genetic Diseases

Prof. KIM Sangsoo

Professor of School of Systems Biomedical Science, Soongsil University Title: Genome-wide Association Study

Prof. PARK Kiejung

Prof. LI Yixue

Director of Shanghai Center for Bioinformation Technology (SCBIT) Title: Genomics-driven Cancer Research

Prof. ZHONG Yang

Director of Graduate School, Fudan University

Title: Horizontal gene transfer (HGT) : phylogenetic prediction and experimental test.

Prof. XIE Lu

Vice Director of Shanghai Center for Bioinformation Technology (SCBIT) Title: Proteogenomics: finding fusion genes from human cancer mass spectrometry data.

Prof. SHEN Bairong

Title: Introduction of DNA Data Bank of Japan activities

Director of Korean Bioinformation Center (KOBIC), Korea Research Institute of Bioscience and Biotechnology (KRIBB)

Prof. HWANG Seungwoo Senior Research Scientist of Korean Bioinformation Center (KOBIC), Korea Research Institute of Bioscience and Biotechnology (KRIBB) Director of Center for Systems Biology Soochow University Title: Systems Biology with R

Prof. WEI Chaochun Professor of School of Life Sciences and Biotechnology, Shanghai Jiao Tong University

Title: Finding Functional Elements in Genomes with Statistical Models.





