

Japan Analytical Instruments Manufacturers' Association (JAIMA)

JAIMA Will Hold the Life Science Innovation Seminar at the Surugadai Memorial Hall, Chuo University on March 28

Introducing the Latest in Clinical DNA Sequencing for Advanced Treatments

The Japan Analytical Instruments Manufacturers' Association (JAIMA; 1-12-3 Kanda Nishikicho, Chiyoda-ku, Tokyo 101-0054; chaired by Gon-emon Kurihara, president of JEOL Ltd.) will be holding the Life Science Innovation Seminar, "Current State of Clinical DNA Sequencing for Advanced Treatments" at the Surugadai Memorial Hall, Chuo University (Chiyoda-ku, Tokyo) on Tuesday, March 28.

Seminar details: http://www.jaima.or.jp/jp/lectureexhibition/cat67/

The Life Science Innovation Zone, a special project of the Japan Analytical & Scientific Instruments Show 2017 (JASIS 2017) held by JAIMA in cooperation with the Japan Scientific Instruments Association (JSIA), will be adopting the main themes: "Predicting the Near Future with Cutting-Edge Analytical Measurements/Wellness and Medical—The New World of Analysis and Measurement that Is Leading the Life Science Market/Seeking the Point of Contact for Health and Treatment." As part of the project, a seminar on clinical DNA sequencing, which is seeing rapid progress, will be pioneered at JASIS 2017 to introduce the latest information.

· Outline of the event

Title: Life Science Innovation Seminar

"Current State of Clinical DNA Sequencing for Advanced Treatments"

Frontiers of applied gene analysis techniques that are seeing real application

Date and time: March 28, 2017 (Tue.), 1:20-4:30 p.m. (doors open at 1:00 p.m.)

 $Location: Room\ 285,\ Surugadai\ Memorial\ Hall,\ Chuo\ University$

Address: 3-11-5 Kanda Surugadai, Chiyoda-ku, Tokyo URL: http://www.chuo-u.ac.jp/access/surugadai/

Organizers: JAIMA IVD Instrument Committee/Project Subcommittee, JASIS Committee

Program:

1:20 p.m., Opening and greetings

Noriko Iizumi, Chairman of JAIMA IVD Instrument Committee

1:25 p.m., Arriving in the Age of Ubiquitous Computing and Initiatives of the Special Project JASIS 2017 Life Science Innovation

Hisashi Iwase, Advisor for JAIMA Life Science Innovation

1:40 p.m., Clinical DNA Sequencing: Now and in the Future

Sekirin So, Senior Scientist at Bio-Xcelerator Inc.

2:10 p.m., Seeking New Biomarkers for Immune Checkpoint Inhibitors

Junzo Hamanishi, Department of Maternal and Perinatal Care, Kyoto University Hospital

2:50 p.m., Break

3:00 p.m., Applications of DNA Sequencing into Research and Development in the Pharmaceutical Industry and Arising Challenges

Seigyoku Liu, Translational Medical Center, Ono Pharmaceutical Co., Ltd.

3:40 p.m., Clinical Applications of Next Generation Sequencing for Precision Cancer Medicine Shu-Jen Chen, ACT Genomics Ltd. CSO

4:30 p.m., Closure and farewell

Notification of keynote speeches for JASIS 2017 Life Science Innovation Hisashi Iwase, Advisor for JAIMA Life Science Innovation

Participation fee (inc. tax): ¥3,000 (free for members of JAIMA or JSIA)

Capacity: 140 people (first-come, first-served)

How to apply:

Please download the application form from the below URL and email it to us after entering the necessary information.

Application

URL: https://www.jaima.or.jp/members/pdf/2017/02/20170328_LSI_Seminar_application_2.pdf

E-mail address: webmaster@jaima.or.jp Application deadline: March 21, 2017 (Tue.)

· About JASIS

JASIS stands for Japan Analytical & Scientific Instruments Show. It is a specialized exhibition of analytical and scientific instruments that is organized by JAIMA and JSIA, and it can be considered one of Asia's largest exhibition in the field.

The event will take place for three days from September 6 (Wed.) to 8 (Fri.) at the International Exhibition Hall of the Makuhari Messe and other nearby facilities.

Official JASIS site: http://www.jasis.jp/

Inquiries: JAIMA Mr. N. Kataoka or Ms. J.Shen

Tel: +81-3-3292-0642 E-mail: webmaster@jaima.or.jp