# Most Advanced Exhibition for Scientific / Analytical Systems & Solutions



<sup>2019</sup> Sep. 4 wed - 6 рм 10:00~ at Makuhari Messe, Japan

Concurrent Event : New Technology Seminars / JASIS Conference

Special Program : Life Science Innovation Zone / Open Solutions Forum

# Exhibition Guide

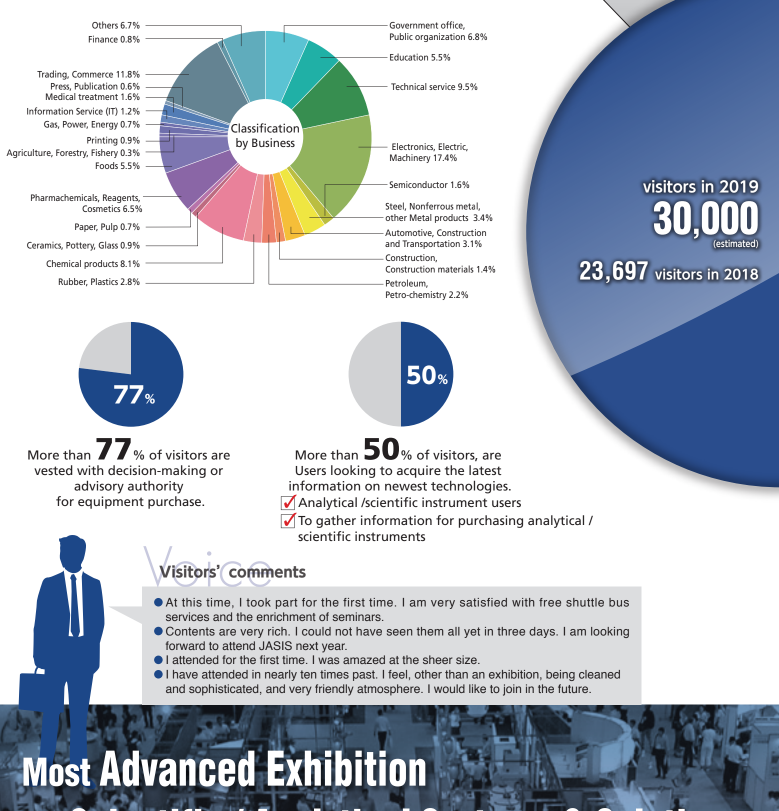
Organizer: Japan Analytical Instruments Manufacturers' Association / Japan Scientific Instruments Association

Sponsors: Ministry of Economy, Trade and Industry(Japan) / Ministry of Education, Culture, Sports, Science and Technology(Japan) / Ministry of the Environment(Japan) / U.S. Commercial Service, U.S. Embassy, Tokyo / UK Trade & Investment Japan, British Embassy Tokyo / Others (planned)

www.jasis.jp/en

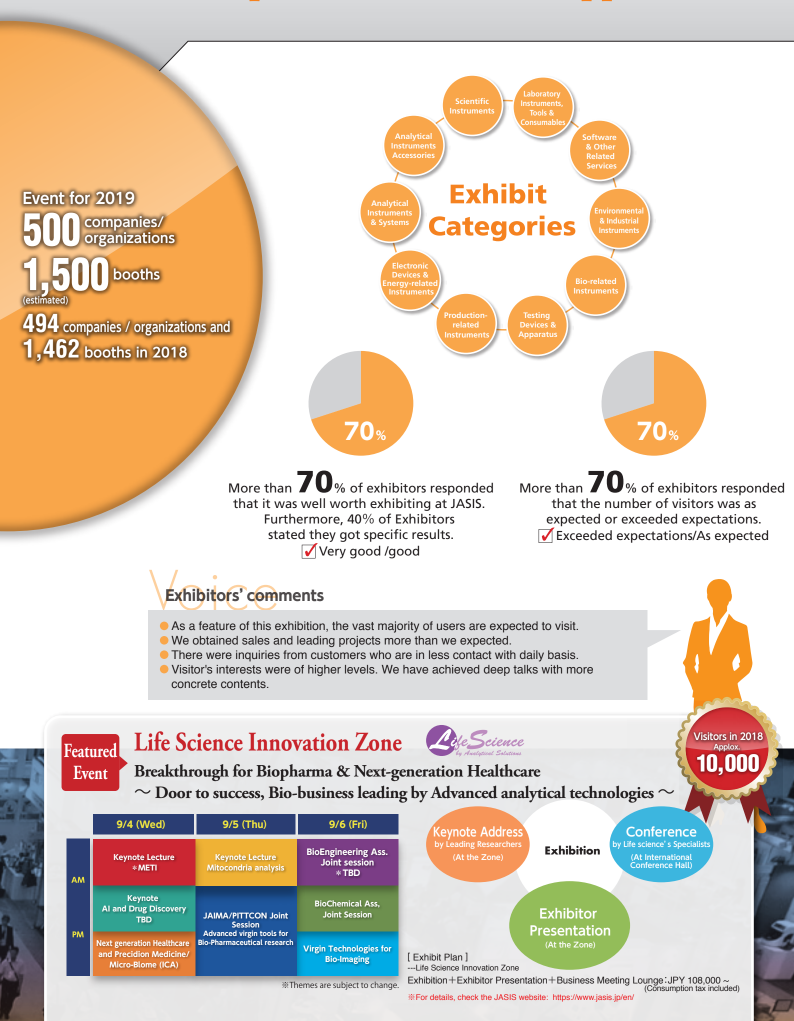
**Admission Free** 

# Decision-Making Visitors for Purchasing Analytical / Scientific Instruments from a Wide Range of Fields



for Scientific / Analytical Systems & Solutions

# **To Expand New Business Opportunities**





## "New Technology Seminars" The Best Place to Promote your Advanced Technology

New Technology Seminars are where engineers of exhibiting companies introduce their latest products and technologies, thereby providing visitors the opportunity to see what competitors are doing. Simultaneous Japanese / English interpretation will be provided.



# over 16,000 participants attended the New Technology Seminars in 2018 (68% of all visitors).

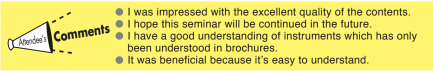


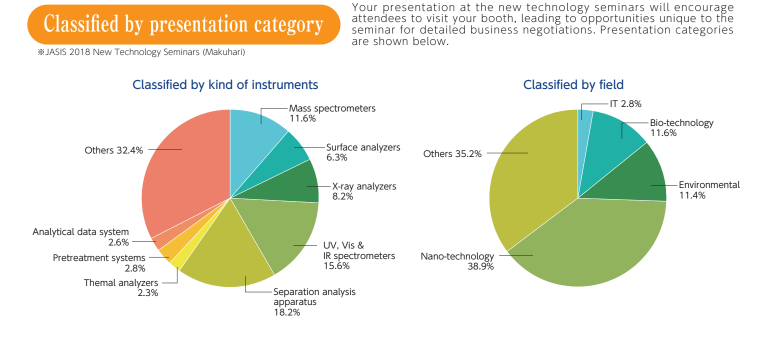
※Open Solutions Forum<sup>€</sup>

### Fees for New Technology Seminars \*8% consumption tax Required

	Without Simultaneous Interpretation	Simultaneous Interpretation (Optional)
50 min. session	JPY 150,000×1.08	(JPY 150,000 + JPY 30,000)×1.08
25 min. session	JPY 90,000×1.08	(JPY 90,000 + JPY 30,000)×1.08

[Eligible Participants] JASIS 2019 General booth exhibitors







# **A Broad Range of Seminars and Conferences**

A number of seminars and the symposium will be held by related academia and associations. The topics range from analytical technology, market trends to instruments operation know-how and the sessions will be scheduled for 4 days. 52 sessions were held with gathering more than 4,200 registrants in 2018 and around 750 people attended Science seminar and Japanese Pharmacopoeia Seminars.



## About **350** participants visited the 2018 JASIS Science Seminar

Theme The Science of Cooking - Mechanism of Processing, Heating, Seasoning and Preservation -



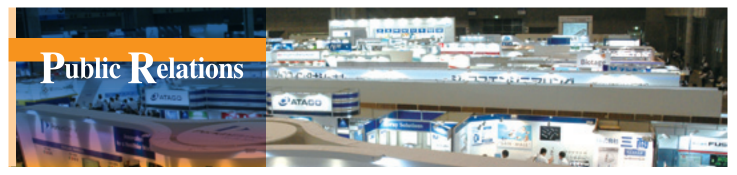
About 400 visitors at the 2018 Japanese Pharmacopoeia Seminars Themes "Latest Trend of Japan Pharmacopoeia" "Medicine Analysis by New Physicochemical Methods" "Latest Trend of Biological Chemistry"



## Over 4,200 people attended the JASIS 2018 conference

Title	Organizer
Life Science Innovation Forum	
Profiling of Fear – How to be a witness of life science innovation – D2K Science that links baseline and clinical studies Strategic Bio-banking and Innovation in Medicine	Metabolic Profiling Forum Institute for Cyber Associates Japan Multiplex bio-Analysis Consortium (JMAC)
The 53rd Summer Seminar "Raman Spectroscopy" "Terahetz Spectroscopy and Low-Frequency Raman Spectroscopy" "Multiple Regression Analysis using PLS"	The Spectroscopical Society of Japan
Analytical Electron Microscopy 2018	The Japanese Society of Microscopy
Mercury Analyses Adapted to the Minamata Convention on Mercury	Discussion Group for PLASMA Spectrochemistry
Recent Topics of Environmental Measurement and Evaluation on Management of Field and Legal Compliance	Organization for Research and Communication on Environmental Risk of Chemicals
Advanced measurement technique for unobservable/unmeasurable/invisible things based on AIST research	Department of Electronics and Manufacturing, National Institute of Advanced Industrial Science and Technology (AIST)
ISO / IEC 17025: 2017 (JIS Q 17025: 2018) Laboratory accreditation system and key points of judgement	Japan Accreditation Board
The Japan Society for Analytical Chemistry' and 'The Mass Spectrometry Society of Japan	The Mass Spectrometry Society of Japan (JASIS Project) and The Japan Society for Analytical Chemistry (Discussion Group of Screening Analysis)
Laser Ablation Workshop 2018-Solution for better spatial resolution and clue for imaging analysis of nanoparticles	Discussion Group for Laser Ablation Spectrochemistry
JSCA Seminar 2018 on International Standardization of Surface Chemical Analysis - Recent trend of international standardization in surface analysis and microbeam analysis -	Japan National Committee for Standardization of Surface Chemical Analysis (JSCA) (Coorgnizer: National Institute for Materials Science ((NIMS))
AIST Dept. Materials and Chemistry seminar " Analytical evaluation technology supporting the development of functional materials "	National Institute of Advanced Industrial Science and Technology (AIST), Department of Materials and Chemistry
NMU Reference Material Seminar 2018: Roles of Reference Materials in Regulations and Standards	National Metrology Institute of Japan (NMIJ), National Institute of Advanced Industrial Science and Technology (AIST)
Project for Promoting Public Utilization of Advanced Research Infrastructure Symposium 2018	Ministry of Education, Cluture, Sports, Science and Technology-Japan (MEXT)
Construction of Measurement and Characterization Platforms for Innovation: Past Actions and Future Prospects	Science Council of Japan (SCJ) / Japan Society for the Promotion of Science (JSPS); University-Industry Cooperative Research Committee-The 193rd Committee / Japan Analytical Instruments Manufacturers' Association (JAIMA) / The Japan Society of Analytical Chemistry (JSAC)
SPring-8/SACLA	RIKEN SPring-8 Center
Risk assumption and management - Mainly on phthalate esters -	ТКК
	l

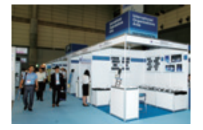
Title	Organizer
Creation of analytical service business in foreign markets	PAI-NET
The technical seminar for drinking water analysis in 2018	Association of Examination and Inspection for Supplied Water
Practical surface analysis ? knowledge of surface analysis for beginners	Surface Analysis Society of Japan
Food Analysis topics $\sim$ Advanced tecnology for target and nontarget analysis	Japanese Society for Food Hygiene and Safety
The 4th Symposium of Research Institute for Measurement and Analytical Instrumentation (RIMA) ? Extreme measurement and analysis for accelerating R&D innovation -	Research Institute for Measurement and Analytical Instrumentation (RIMA), National Metrology Institute of Japan (INMU), Advanced Industrial Science and Technology (AIST)
JASIS2018 JEMCA seminar -JIS K 0102, ISO/IEC 17025, the points of a revision- $% \mathcal{A} = \mathcal{A} = \mathcal{A}$	Japan Environmental Measurement and Chemical Analysis Association (JEMCA)
AOAC Seminar : ISO/IEC 17025:2017 & its application to food testing - Points of Revision/Application to laboratory management /How to decide testing methods based on international & domestic trend."	AOAC INTERNATIONAL JAPAN SECTION
High Pressure Gas and Analytical Instruments	The High Pressure Gas Safety Institute of Japan / Japan Analytical Instruments Manufacturers' Association
Development of Combined Measurement System and Standardization for Appropriate Management of Nanomaterials : Current Stage of COMSNANO	Consortium for Measurement Solutions for Industrial Use of Nanomaterials (COMS-NANO)
Characterization & analysis platform seminar	All Japan characterization & analysis platform council
Electrical measurement technique with scanning probe microscope	SPM division of Japanese Microscopy Society
Analysis and Evaluation Techniques for Biomimetics	Reaearch Group on Biomimetics, The Society of Polymer Science, Japan (SPSJ)
The latest information on analysis and evaluation methods of environmental microorganisms, From real-time measurement to DNA analysis	Society of Indoor Environment, Japan (SIEJ)
JSIA Seminar Basic knowledge on Scientific Instruments Industry ? Environmental Analysis -	JSIA Seminar Basic knowledge on Scientific Instruments Industry – Environmental Analysis -
JAIMA Seminar "Fundamental lectures on analyzing data" "Fundamental lectures on basic techniques in analytical experiments" "Instrumental Analysis " -GC, MS, IC, IC, Thermal Analysis, Are you confident of your analytical results?, X-Ray Florescence (XRF), Bio-Technology, Separation Science	Japon Analytical Instruments Manufacturers' Association
International Conference Session International Analytical and Chemical Societies Symposium 2018 China Forum 2018 "Latest Trends and Development of Analytical Instruments, Environmental Protection, Health Care, and Food Safety in China" Japan-Korea Technology Information Exchange Seminar"	Japan Analytical Instruments Manufacturers' Association
RSC Tokyo International Conference 2018 "Future of Single Cell Analysis"	The Royal Society of Chemistry, UK (RSC)



## JASIS is exploring various approaches to attract as many participants as possible from a wide range of fields.

**International Organization Area** 

Foreign embassies, trade representatives and analytical / scientific industry associations are invited to introduce the current state of the analytical / scientific instrument field in their countries.



**Direct Mail Shots** 400,000DM will be dispatched.

Using the JASIS visitor database, JASIS information will be forwarded to 30,000 registrants.

Web Site more than 1.7 million page views yearly www.jasis.jp/en 14515 22 -----



**Celebration Party** 

An opportunity to exchange information among participants and exhibitors.



### journals Commercial magazines

Ads & Publications

Newspaper ads, Academic

JASIS collaborates with John Wiley & Sons as well as Asian major portal sites to attract overseas visitors.

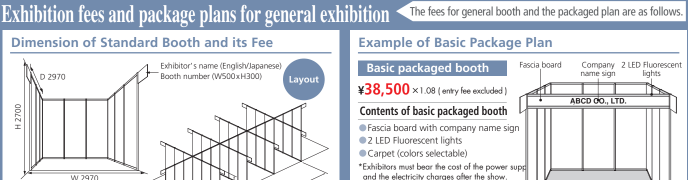
Visitors Lottery

The chance to win gift vouchers add to the attraction of the exhibition.



**Shuttle Bus Service** Free shuttle bus services available





8910

2700

\*Please contact the JASIS office about the other figures of exhibition.

2970

2970

2970

#### Booth Fee

#### (280,000JP¥/booth+150,000JP¥)×1.08 \*8% consumption tax Required

Booth size

### 2.97m (W) x 2.97m (D) x 2.70m (H)

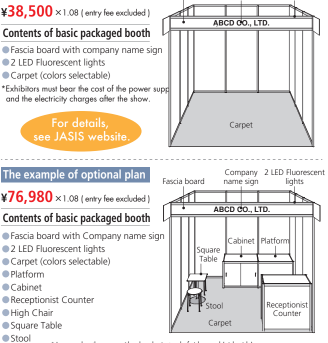
#### Contents of basic booth

#### Side and back walls

One side would be open for corner booth.

• The walls are vinyl coated ply walls and nailing, pinning and other fabrication on the walls are prohibited.

Exhibitor Signage would be attached at the top of side walls.



The fees for general booth and the packaged plan are as follows.

\*A corner booth comes with a header instead of side panel (aisle side). \*The exclusive key for your cabinet is available at exhibitors' request. (Pay) ¥700×1.08/ea

#### List of Exhibitors in JASIS 2018

General Booth A&D Company, limited ACTAC.CO.,ITD Acumentech Co., ltd. Advanced Energy Japan K.K. Advantes Coyo Kaisha, ltd. ADVANTEST CORPORATION ADVANTEST CORPORATION Agilent Technologies Japan,Ltd. AINEX Corp. TD. AIRIX Corp. Airliguide Kogyo Gas Ltd Airleach Exportation AIVS Corporation AIVS Corporation Alpha M.O.S. Japan K.K. AIPHA SCIENCE, INC. AMETER Co. Ltd AMETEK Co, Ltd AMR, Inc. analytica:Messe Muencher analytica-Messe Muenchen Analytica-Messe Muenchen Anarw Microfiltartian Co., Ltd. Anritsu Infivis Co., Ltd. ANITSU METER CO., ITD. ANITO Raar Japan K.K. ARAM CORPORATION AS ONE CORPORATION AS AULUE? SCIENCE CO. LT ASAHI LIFE SCIENCE CO., LTD ASAHI TECHNEION CO., LTD asahirikaseisakusyo ASTECH CORPORATION ATAGO CO., LTD. BAS Inc. BEAMS, INC. BEAMS, INC. BeatSensing co.,Itd. Beckman Coulter K.K. Bio Medical Science Inc. BioChromato, Inc. Biotage Japan, Ltd. BL TEC K.K. biologe Japan, Id. Bi TEC K.K. Bruker Japan K.K. C.Gerhardl Japan Co., Id. Canon Markeling Japan Inc. CANYON CO.ID Carl Zeiss Microscopy Co., Id. CEM Japan K.K. CEMIRAL KACAKU CORP. Central Scientific Commerce, Inc. Changsha Kanyuan Instruments Co., Id Chemicals Evaluation and Research Institute.Japan CHINO CORPORATION Chroma Technology Japan G.K. ChromaNik Technologies Inc. CHUORIKA CO., ID CKD CORPORATION Cosmote Corporation Cosmotec Corporation DAINIPPON SEIKI CO., LTD. DAINIPPON SERI CO., LID. Daiwa Techno Systems Co., Lid. DALTON CORPORATION Denken-Highdental Co., Lid. DIGITAL SURF DKK-TOA CORPORATION EBARA Co., Lid. EBARA Co., Ltd. EKO instruments Co., Ltd. Elementar Japan K.K. ELGA LabWater ELONIX INC. Eppendorf Co., Ltd. ERECTA International Corporation ESPEC CORP. ETRI FLEXIM FLEXIM FLON INDUSTRY CO., LTD. FUJIKIN Incorporated Fujitsu Limited Fujiwara Scientific Co.,Ltd. FUKUSHIMA INDUSTRIES CORP. FUKUSHIMA INDUSTRIES CORP. FUISO Co., Ltd. FUTAQ, Ltd. GASTEC CORPORATION GE Healthcare Japan Corporation GEKSTEL K.K. GL Sciences Inc. Glass Expansion Py. Ltd. Global Facility Center, HOKKAIDO UNIVERSITY GTR TEC CORPORATION GVS Ianaa K.K. GVS Japan K.K. Hakuto Co., Ltd. HAMAMATSU PHOTONICS K.K. Hamilton Company Japan K.K. HANGZHOU BIOER TECHNOLOGY CO., LTD HANGZHOU BIOER TECHNOLOGY CO., ITD HARIO SCIENCE CO., ITD. Hayashi pure chemical Ind., Id. HERZOG, JAPAN CO., ITD. HIRZNUMA SANGYO Co., Id. HIRZNUMA SANGYO Co., Id. HIRZNAM ANAUTRACTURING CORPORATION Hitach IIGh-Tech Science Corporation Hitach IIGh-Tech Science Corporation HItach IIGh-Tech Science Corporation HORIBA Advanced Techno HORIBA STEC, Co., Ltd. HORIBA, Ltd. Hydronext Co., Ltd HYUNDAI Micro Co., LTD HYUNDAI Micro Co., LT IAS Inc. ICHINEN JICKO.Ltd IKA JAPAN K.K. Ikeda Scientific Co., Ltd. Ikegami Seiki Co., Ltd. INFICON Co., Ltd. ionBench IRIE CORPORATION IRIE CORPORATION IRMECO GmbH & Co. KG ISEL co., Ltd. ISIS Co., Ltd. J.A. Woollam Japan Corporation Japan Analytical Industry Co., Ltd. Japan Atomic Energy Agency Japan High Tech Co., Ltd. Japan Lawer Corporation Japan Laser Corporation Japan Science and Technology Agency JAPAN MACHINERY COMPANY JASCO Corporation JASCO ENGINEERING CO., LTD. JASCO INTERNATIONAL CO., LTD JASCO INTERNATIONAL CO., LTD. JEOL Ltd. JECT EchnoResearch Corporation JSCIENCE LAB Co., Ltd. JULABO JAPAN Co., Ltd. Kamimura Manufacturing, Co., Ltd. KANDMAX CORPORATION KASAHARA, CHEMICAL INSTRUMENTS CORP. KASHIYAMA INDUSTRIES, LTD.

Kawaguchi Support CO., Ltd Kawaso Texcel Co., Ltd KEIJI PACK KENIS LIMITED KETEK GmbH KETT ELECTRIC LABORATORY KIRIYAMA GLASS WORKS Co., KLICK GMUI KETT ELECTRIC LABORATORY KIRYAAMA GLASS WORKS Co., KITAHAMA, ID. KITZ MCRO FILTER CORPORATION KNF JAPAN CO., ITD KOJIMA INJSTRUMENTS INC. Koki Hodings Co., Iud. KOKUGO Co., Iud. KOWYO RIKAGAKU KOGYO K.K. KOYO THERMO SYSTEMS CO., ITD KRONE CORPORATION KUBOPURA Co., Iud. KUBOPURA Co., Iud. KUBOTA CORP. KYORIS UCHENICAL-CHECK Lab., Corp. Kyoto Scientific Instrument Association Kyoto Releatonics Manufacturing Co., Iud. Kyoto Scientific Instrument Association Kyoto Rikagakurkikai Corporation Labosoltech ILC LaboStec Co., Iud. LECO Japan Corporation Leica Microsystems K.K. Leona Co., IUd. LINTEC CO., ITD. IMS Co., ILD. MAK E NIGNIEREING CORPORATION Materion Brush Japan Iud. Materion Brush Japan Iud. Materion Brush Japan Iud. Matsusada Precision Inc. MEIWAFOSIS CO., LTD. MEIWAROSIS CO., ITD. Merck Ltd. Metrohm Japan Ltd Metrohm Japan Ltd Micro Emission Ltd. Micro Emission Ltd. MicroSupport Co., Ltd. MicrotracBEI Corp. Milestone General K.K. Mitorika Co., Ltd MITSUBISHI CHEMICAL ANALYTECH CO., LTD. MOL TechnoTrade, Ltd. MOL TechnoTrade, Ltd. MOL Techno-Trade, Ltd. Molecular Devices Japan kk MOTIC HONG KONG LTD. MOTIC HONG KONG TID. Maatek, Inc. Murakami Color Research Laboratory. Co., Ltd. MurayamaDemiklud Nagara Science Co., Ltd. Nagara Scientific Instruments Co., Ltd. Nakamura Scientific Instruments industry Co., Ltd. NAKAYAMA Co., LTD. Japan NANATIAWA Co, ILO Juppin Nanophoton Nanophoton Advanced Characterization Nanotechnology National Institute for Materials Science National Institute of Advanced Industrial Science and National Institute of Advanced Industrial Science and Technology National Program for Advanced Research Platforms NBIOTEK Inc. NETZSCH Japan K.K. NEW COSMOS ELECTRIC CO., LTD. New Metals and Chemicals Corporation, LTD. NICHIR MFG. CO. LTD NICHIR MFG. CO. LTD NICHIR MFG. CO. LTD NIHON BUCHI. K.K. NIHON FREEZER CO., LTD. NIHON FREEZER CO., LTD. NIHON FREEZER CO., I.D. Nihon Pall Ud. Nihon Raflub Co., Itd. Nihon seimitsu kagaku co., Itd. Nihon Thermal Consulting Co., Itd. Nihon Waters K.K. NIKKATO CORPORATION Nippon Precision Co., Itd. Nippon DenSHOKU INDUSTRES CO., ITD. NIPPON DENSHOKU INDUSTRES CO., ITD. NIPPON PAPER CRECIA CO., ITD. NIPPON PAPER CRECIA CO., ITD. NISHKAWA KEISOKU Co., Itd. NISHIKAWA KEISOKU Co., Itd. Nitokogaku Co. Idd NOWURA CHEMICAL CO., ITD. NSP Itd. NIT Advanced Technology Corporation Ocean Photonics, Inc. Okaniva Corporation OKANOWORKS, ITD OVWPUS CORPORATION ORGANO CORPORATION ORGANO CORPORATION Orion Inc. OSAKA SODA CO.,LTD OSAKA SODA CO., ITD OTSUKA ELECTRONICS CO., LTD. OURSTEK CORPORATION Oxford Instruments KK ParlauB, Id. Park Systems Japan Inc. Parker Corporation Peak Scientific PerkinElmer Japan Co., Itd. Perry Johnson Laboratory Accreditation, Inc. PHC CO., ITD. Photometrics Photometrics Prior Scientific k.k PROTO MANUFACTURING Corp. PROTO MANUFACTURING Protochips Quantum Design Japan, Inc. Randax Laboratories Ud Renishaw K.K. Restek Corporation Riga W.Corporation RIGO CO., ITD. RIKEN KEIKI Corp. Rozetta Corp. Rudolph Research Analytical Japan Inc., Ryokosha Co.,Ltd. S.T. JAPAN INC. S. I., JAPAN INC. Sakuma Seisakusho Co.,,,ID sankei SANKO ELECTRONIC LABORATORY CO., LTD Sankyou International Co., Ltd. SANSYO CO., LTD. Sanyo Trading Co., Ltd. SARSTEDT K.K.

Sartorius Japan K.K. SATO KEIRYOKI MFG. CO., LTD.

SATO VAC INC. SAYAKA COMPANY LIMITED Scienta Omicron, Inc. SCIEX SCINICS CORPORATION SCITECH CO., LTD. SEIKAGAKU CORPORATION SEKAGARU CORPORATION Seishin Trading Co., kt. SHIBASAKI Inc. Shimadzu Access Corporation SHIWAD2U CORPORATION Shimadzu GCI Ltd. SHIWAD2U RIKA CORPORATION Shimadzu Science West Corporation SHIMAD2 DENORSHI SHINKO DENSHI SHINKO DENSHI Shinto Scientific Co., Ltd. SHOKO SCIENCE CO., LTD. Shoreline Science Research, Inc. SHOWA DENKO K.K. Showa Optonics Co., Ltd SIBATA SCIENTIFIC TECHNOLOGY LTD. SIGEMI Co. Ltd SIGEMI Co., Ltd SOMA OPTICS, LTD. Spectra Co-op Starna Starna SUGITOH CO.,LTD. Sumika Chemical Analysis Service, Ltd. SUNJE SURPASS INDUSTRY CO., LTD. SURPASS INDUSTRY CO., LTD. SVCS s.r.o. System Instruments, co., Ltd. Systems Instruments, co., Ltd. Systems Engineering Inc. T.E.M. Incorporated TACMINA CORPORATION TAIATSU TECHINO CORPORATION TAIATSU TECHINO CORPORATION TAIATSU TAISEI TAISEI TAKARA BIO INC. TAKEDA RIKA KOGYO CO...ITD. TAKEDA KIKA KOGYO CO., LI Tanaka Corporation TANAKA SCIENTIFIC LIMITED Tecan Japan Co., Ltd. technoart.corp Thermo Fisher Scientific K.K. THK CO., LTD. THOMAS KAGAKU CO., LTD TOWO K. TOHO KK TOKI SANGYO CO.,LTD. Tokkyokiki Corporation TOKYO GARASU KIKAI CO., LTD. , Tokyo Instruments Inc. TOKYO RIKAKIKAI CO., LTD TOKYO RIKAKIKAI CO., LID Tomsic Lid. TOMY SEIKO CO., ITD Toptica Photonics K.K. TOSOH CORPORATION TOSOH CORPORATION TOYAWA SANGYO CO., LTD TOYAWA SANGYO CO., LTD TOYO Corporation TOYO Corporation Trajan Scientific Japan Inc Trajan Scientific Japan Inc Transtech Inc. UIVACPHI, Inc. UIVIEIX Company LTD. Vacuubrand Scientific Japan Id. Verder Scientific Co., Id. VCI AG International VISCOTECH CO., Id. WEICO Co., Id. WTEC KK. YABEGAWA Electric Industries, Id. YAGAWI NC. YABEGAVVA Electric Industries YAGAMI INC. Yamato Scientific Co.,Ltd. Yamazaki Seiki kenkyusho,Inc. Yasui Kikai Corporation YAYOI Co., Ltd. YMC CO., LTD. Emini/Solution Exhibition Area AD Science Inc. ASAHI KOHSAN CO., LTD ASAHI KOHSAN CO.,ITD Asahi Lab Commerce, Inc. (ALCOM) ASCH JAPAN CO.,ITD Association for structure characterization Bio-Rad Laboratories K.K. ELEKON SCIENCE Co.,ITD ELEKON SCIENCE Co., ITD Filgen, Inc. Filmetrics Japan, Inc. INNOVATION SCIENCE CO., ITD. Jasmat Optics Corporation KYOCCERA Corporation UC NYLABO Mile Prefecture Environmental Conservation Agency NANOXEED CO., ITD. Neuberg Company Limited Nihon Visual Science, Inc. OhnaTech Inc. QMAIL GMAIL sanei electric co., lid SAWASFT-fech Co., lid Shinohara Electric Co., lid. Spectra Quest Ido, Inc. Sun Instruments, Inc. Tokyo Dylec Corporation TOKYO M.I. CO., INC. Taskahara Manufacturing Co., lid. UNION CORPORATION WILEY YAMAKIDFINKI

#### Life Science Innovations Zone

YAMAKIDENKI

yamato-buturyu.co.ltd

Life Science Innovation a priori Inc. academist, inc Advantec Toyo Kaisha, Itd. Andor Technology Itd APRO life Science Institute, Inc ASAHI RUBBER INC. BD-Consulting L.L.C. Biocosm Inc Biolapan / Regenerative Medicine Japan 2018 Biolgapa / Regenerative Medicine Japan 2018 BioNet laboratory Inc. Biotechnology and Pharmaceutical Industries Promotion Office, Ministry of Economic Affairs, Taiwan. BIAST Inc. BIAST Inc. BIAST Inc. CBI Co., Id. CITIZEN FINEDEVICE CO., ITD. DKKTOA CORPORATION Drug Discovery Plaza

Eclipse Business Media Ltd. Emerging Technologies Corporation enago Entex Corporation Entro Cosporation ForDx, Inc. Forum for Innovative Regenerative Medicine(FIRM) Gwydion Inc. Hanil Scientific Inc. Hiltich I High-Technologies Corporation HORIBA, Lid. High-HE JAPAN2019 INNER RESOLIKCE INC. IWAKI SHOUKKOU JAPAN ASSOCIATION OF CLINICAL REAGENTS INDUSTRES Japan Multiplex bio-Analysis Consortium Japanese Association of Clinical Laboratory Systems JEOL Lid. ForDx Inc JFC Ltd. Jiho, Inc JINC CORPORATION JPK Instruments AG KANTO CHEMICAL CO., INC. Kimyo Electric CO., IID. KM3 Scientific Corporation Kyodo International Inc. L.E. Technologies LiCONIC Japan k.k. LinktiStone Corp. IEOL Ltd. LÉ. Technologies LiCONIC Japan k.k. LighiStone Corp. Malvem Panalytical A division of Spectris Co., Itd. MEDICATEC Inc. microRividie ChipShop/ASICON Corporation MuROOKA INDUSTRY CO., LTD NARD Institute, Itd. NOK CORPORATION Northern Science Consulting Inc. NT Science, LIC OPTIWA INC. Pharmaceutical 4 companies' Public offering corner Research for Environment, Health and Safety Education. Research Institute of Systems Planning, Inc. RICOH COMPANY, ITD. Satake Chemical Equipment Mig., Itd. SHIWADZU CORPORATION Showa Denko K.K. TECHNOPORT Inc. TechnoSurga Laboratory Co., Ltd. The Japanese Biochemical Society (The Japanese Biochemical Society The Society for Biotechnology, Japan Tokyo University of Science TOUHAN CORP. The Society for Biolechnology, Japan Todyo University of Science TOUHAN CORP. ULVAC COATING CORPORATION ULVAC, Inc. Waseda University Yakohama Biopharmaceutical Research and Development Center Center 3R SOLUTION CORP.

#### Research Organizatiom Area

 Research Organizatiom Area
Center for Analytical Institutentation
Chemicals Evaluation and Research Institute, Japan Chemical
Standards Department
Food Research Institute, NARO (National Agriculture and Food
Research Organization)
Kanagawa University Faculty of Science Department of
Chemistry Nishimoto Laboratory
Kabe University Kimura research group
National Institute of Technology and Evaluation International
Accredition Iapan Accreditation Japan National Institute of Technology.Ibaraki College Department of Industrial Engineering Electrical and Electronic Engineering Course Course National Metrology Institute of Japan(NVM)/National Institute of Advanced Industrial Science and Technology(AIST) Tokyo University of Agriculture and Technology

Academic Association Area AOAC INTERNATIONAL JAPAN SECTION Japan Accreditation Board (JAB) JAPAN ENVIRONMENTAL MEASUREMENT and CHEMICAL ANALYSIS ASSOCIATION PAHNET/Professionals' Network in Advanced Instrumentation Society) Radiation Application Development Association The Japan Society for Andytical Chemistry The Japanese Society of Microscopy The Spectroscopical Society of Japan TKK

### **Media & Press Area** Digital Data Management Corpo

Digital Data Management Corporation instrument.com.cn International Labmate JAPAN INDUSTRAIL PUBLISHING CO., LTD. MARUZEN PUBLISHING CO., LTD. Nikkar Kagoy Publishing Production, Ltd. Nikkei Science, Inc. OPTRONICS CO., Ltd. THE CHEMICAL DAILY CO., LTD. The Science News

EInternational Organizations Area China International Scientific Instrument and Laboratory Equipment Exhibition (CISIE 2019) China Association for Instrumental Analysis (CAIA) Embassy of Canada LAB ASIA / LAB INDONESIA Thailand Institute of Scientific and Technological Research (TISTR)

KSIIC Pavilion Korea Scientific Instruments Industry Cooperative (KSIIC) Medikors Inc. ZEOFILTECH

New Zealand Pavilion New Zealand Embassy New Zealand Trade and Enterprise

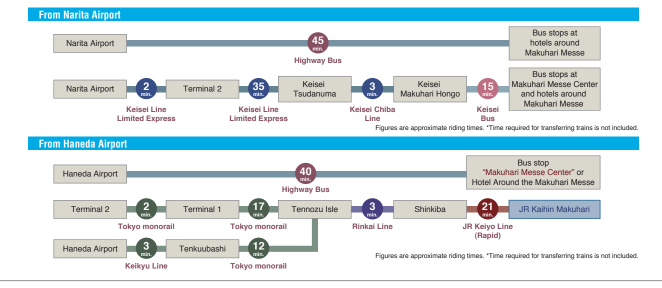
**U.S.** Pavilion U.S. Pavilian Commonwealth of Pennsylvania, Deparment of community & Economic Development Economic Development Partnership of North Carolina Japan Office Iewa Economic Development Authority PITCON State of Oregon Japan Representative Office Tutan Technologias K.K Titan Technologies K.K. U.S. Commercial Service, U.S. Embassy, Tokyo

JASIS 2019 Overview					
🕕 Title	JASIS 2019				
Organizers	Japan Analytical Instruments Manufacturers' Association / Japan Scientific Instruments Association				
Sponsors (planned)	Ministry of Economy, Trade and Industry / Ministry of Education, Culture, Sports, Science and Technology / UK Trade & Investment / Ministry of the Environment / The Japan Society for Analytical Chemistry(JSAC)/The Chemical Society of Japan / U.S. Commercial Service, Embassy of the United States of America / Japan External Trade Organization(JETRO) / Japan Science and Technology Agency / National Institute of Advanced Industrial Science and Technology / RIKEN / Japan Micro Array Consortium etc.				
4 Dates	September 4–6, 2019 (3 days, Wed. – Fri.) Opening Ceremony : 9:40 AM, September 4 at show venue.				
5 Hours	10:00-17:00				
6 Venue	Makuhari Messe International Exhibition Halls. 2-1 Nakase, Mihama-ku, Chiba City, Chiba 261-0023 Japan (URL : https://www.m-messe.co.jp/en/)				
Estimated Exhibition booths	1,500				
8 Admission Fee	Free				
Oncurrent Events		(1) New Technology Seminars	(2) JASIS Conferences		
	Dates:	September 4–6, 2019 (3 days, Wed. – Fri.)	September 3–6, 2019 (4 days, Tue. – Fri.)		
	Venue:	APA Hotel & Resorts Tokyo Bay "Makuhari" / Hotel New Otani Makuhari (adjacent to exhibition venue)	International Conference Hall, Makuhari Messe		
	Scale:	350 sessions (Duration: 50 minutes or 25 minutes)	50 sessions		
	Estimated audience:	More than 15,000 people	More than 4,000 people		

Deadline for Booth Registration : April 8, 2019

Access





#### Contact JASIS Office

att. Japan Analytical Instruments Manufacturers' Association 1-12-3 Kanda Nishiki-cho, Chiyoda-ku, Tokyo, 101-0054 Japan TEL: +81-3-3292-0642 E-mail: webmaster@jaima.or.jp https://www.jasis.jp/en