## Most Advanced Exhibition for Scientific / Analytical Systems & Solutions



NOV. 11 Wed > 13 Fr AM 10:00~PM 5:00 Admission Free at Makuhari Messe, Japan

Concurrent Event : New Technology Seminars / JASIS Conference

Special Program : Life Science Innovation Zone / Open Solutions Forum

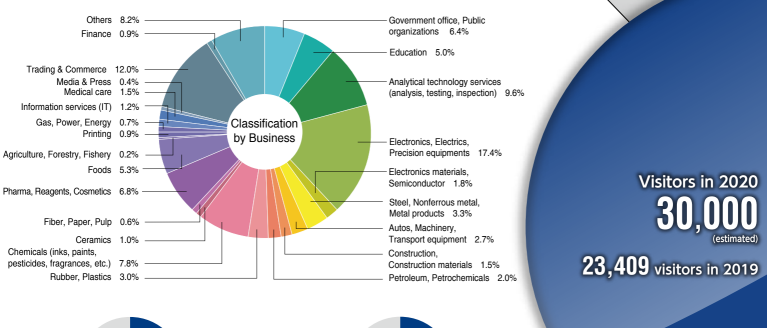
## Exhibition Guide

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



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





More than **OZ**% of visitors are vested with decision-making or advisory authority for equipment purchase. More than **51** % JASIS 2019 visitors are analytical/scientific instruments users seeking latest information and technologies. ✓ To gather information for purchasing ✓ To perceive market activities and trends

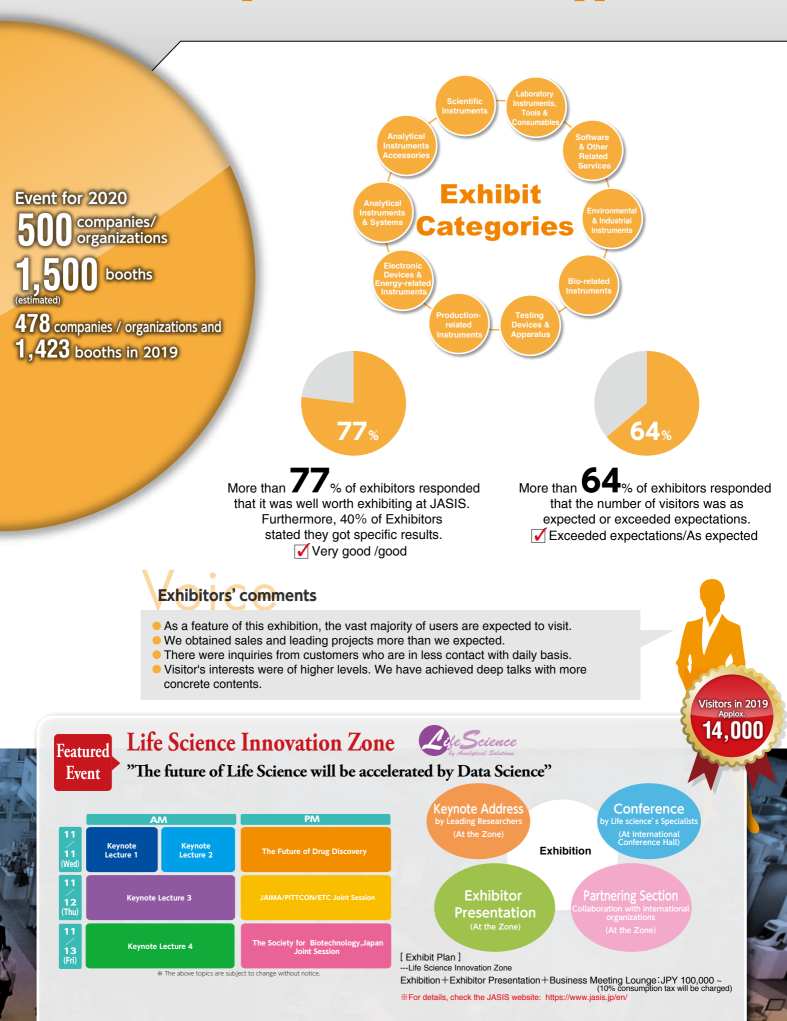
**51**%

### Visitors' comments

- At this time, I took part for the first time. I am very satisfied with free shuttle bus services and the enrichment of seminars.
- Contents are very rich. I could not have seen them all yet in three days. I am looking forward to attend JASIS next year.
- I attended for the first time. I was amazed at the sheer size.
- I have attended in nearly ten times past. I feel, other than an exhibition, being cleaned and sophisticated, and very friendly atmosphere. I would like to join in the future.

# Most Advanced Exhibition for Scientific / Analytical Systems & Solutions

## **To Expand New Business Opportunities**





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

New Technology Presentations 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.



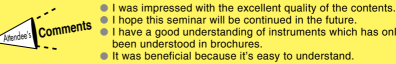
### over 15,000 participants attended the New Technology Presentations in 2019 (68% of all visitors).



#### Fees for New Technology Presentations \*10% consumption tax will be charged

Without Simultaneous Interpretation Simultaneous Interpreta		Simultaneous Interpretation (Optional)
50 min. session	JPY 150,000×1.10* (JPY 150,000 + JPY 30,000)×1.10*	
25 min. session	JPY 90,000×1.10*	(JPY 90,000 + JPY 30,000)×1.10*

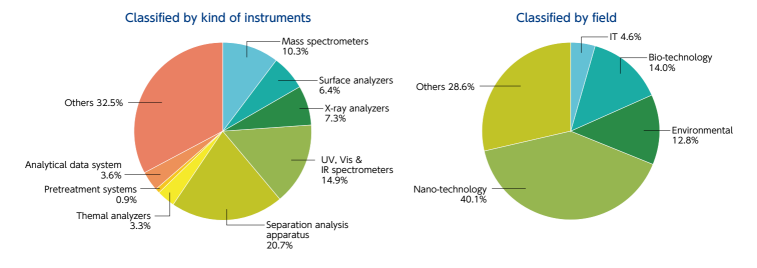
Eligible Participants: JASIS 2020 General booth exhibitors



I hope this seminar will be continued in the future.

- I have a good understanding of instruments which has only

Your presentation at the New Technology Presentations will encourage attendees to visit your booth, leading to opportunities unique to the presentation for detailed business negotiations. Presentation categories are shown below.



\* JASIS 2019 New Technology Presentations (Makuhari)

Classified by presentation category



### **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. 53 sessions were held with gathering more than 4,800 registrants in 2019 and around 700 people attended Science seminar and Japanese Pharmacopoeia Seminars.



About **300** participants visited the 2019 JASIS Science Seminar

Theme "Chibanian" - Strata likely represent the Reversal of Geomagnetic Field

#### About **400** visitors at the 2019 Japanese Pharmacopoeia Seminars

- Themes "Outline of Supplement II to The Japanese Pharmacopoeia Seventeenth Edition"
  - "Latest Situation of Chemical and Physical Methods"
  - "Latest Trends of Assay of Host Cell Proteins"
  - "Quantitative NMR and The Japanese Pharmacopoeia"



### Over 4,800 people attended the JASIS 2019 conference

Title	Organizer	Title	Organizer	
The 5th Symposium of Research Institute for Measurement and Analytical Instrumentation (RIMA) – Measurement and analysis solution to support technological innovation -	Research Institute for Measurement and Analytical Instrumentation (RIMA), National Metrology Institute of Japan (NMU), National Institute of Advanced Industrial Science and Technology (AIST)	JSIA Seminar Basic knowledge on Scientific Instruments Industry – Environmental Analysis –	Japan Scientific Instruments Association(JSIA)	
NMIJ Reference Material Seminar 2019: Validation of Measured Values and Reference Materials	National Metrology Institute of Japan (NMIJ) National Institute of Advanced Industrial Science and Technology (AIST)	JAIWA Seminar "Fundamental lectures on analyzing data" "Fundamental lectures on basic techniques in analytical experiments"		
AIST Material Diagnostic Platform seminar " Analytical evaluation technology supporting the development of functional materials "	Research Institute for sustainable Chemistry National Institute of Advanced Industrial Science and Technology analytical results?, XRay Florescence (XRF), Bio-Technolog		Japan Analytical Instruments Manufacturers' Association Jr	
Value Creation by Sensing Inovation	Department of Electronics and Manufacturing, National Institute of Advanced Industrial Science and Technology	Separation Science"		
Project for Promoting Public Utilization of Advanced Research Infrastructure Symposium 2019	Ministry of Education, Cluture,Sports,Science and Technology- Japan (MEXT)	Life Science Innovation Forum		
SPring-8/SACLA	RIKEN SPring-8 Center	Profiling of Fear III -Current Looming Situations-	Metabolic Profiling Forum	
Construction of measurement/characterization platform for creating innovation ~basis and goal to be considered~	pan Society for the Promotion of Science (JSPS); University- dustry Cooperative Research Committees Science Council of Japan (SCJ) / Japan Analytical Instruments anufacturers' Association (JAIVA) / The Japan Society of		Institute for Cyber Associates	
35th Seminor on Analytical Electron Microscopy	Analytical Chemistry (JSAC) Division of analytical electron microscopy, The Japanese Society of Microscopy	Social Role of Biobanking for Bringing Innovation in Medicine	Japan bio Measurement & Analysis Consortium (JMAC) Council for Industrial use of Biological and Environmental Repositories (CIBER)	
Advanced Scanning probe analysis technique	SPM division of Japanese Microscopy Society		<coorganizer>Global Center for Enginnering Education on Basis of University-Industry-Collaboration, Department of Applied Chemistry, School of Engineering, The University of Tokyo (UTokyo GlobalCEE) Japan Analytical Instruments Manufactures' Assosiation (JAIMA)</coorganizer>	
Practical surface analysis – knowledge of surface analysis for beginners	Surface Analysis Society of Japan	JAIMA Co-sponsored Symposium <utokyo -="" co-organized="" globalcee="" jaima="" symposium=""> The 4th The University of Tokyo - Vietnam National University</utokyo>		
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))	<ul> <li>Yangon Technological University Strategic Partnetrship Joint Symposium</li> <li>"Vietnam: Myanmar-Japan Joint Symposium on Application of Analytical Instruments in Environmental, Food and Medical</li> </ul>		
Microstructure characterization & analysis seminar	Advanced Characterization Nanotechnology Platform, All Japan characterization & analysis platform council	Research and Education" JEC JAIMA symposium		
The 55rd Summer Seminar: Fundamentals and Applications "Infrared Spectroscopy" "Deep Ultraviolet Spectroscopy and Plasmon" "Near-infrared Spectroscopy"	e 55rd Summer Seminar: Fundamentals and Applications frared Spectroscopy" The Spectroscopical Society of Japan eep Ultraviolet Spectroscopical Society of Japan		Japan Society for Environmental Chemistry (JEC) Japan Analytical Instruments Manufacturers' Association (JAIMA)	
The Power of Reagents and their Prospect in Mass Spectrometry	The Mass Spectrometry Society of Japan (MSSJ)	JAIMA Co-sponsored Seminar Application and Development of Supercritical Fluid Extraction	Japan Society for SFC Japan Analytical Instruments Manufacturers Association (JAIMA)	
Laser Ablation Workshop 2019	cr in Mass Spectrometry in Plass Spectrometry Society of Japan (MSS) and Chromatography Discussion Group for Laser Ablation Spectrochemistry		Japan Analytical Instruments Manufacturers Association (JAIMA)	
Recent Topics and Prospect on Efficient Measurement and Evaluation Methods for Environmental Management	Forum on Efficient Measurement and Evaluation Methods for Environmental Management, Organization for Research and Communication on Environmental Risk of Chemicals	JAIMA Forum Seminar commemorating the revision of the ""JIS K 0126 General Rules for Flow Analysis"" -I can't listen now. I'll start	Japan Analytical Instruments Manufacturers' Association (JAIMA)	
Measures for measuring substances such as bisphenol A, formaldehyde, siloxane, nano substances, etc. that may become subject to regulation of REACH in the future	ring substances such as bisphenol A, ane, nano substances, etc. that may become CREACU is to know.			
The technical seminar for drinking water analysis in 2018	Association Examination and Inspection for Supplied Water	International Conference Session		
JASIS2019 JEMCA seminar	Japan Environmental Measurement and Chemical Analysis Association (JEMCA)	RSC Tokyo International Conference 2019 "Versatile Analytical Electrochemistry"	The Royal Society of Chemistry (RSC) , Japan Analytical Instruments Manufactures' Association (JAIMA)	
Indoor environment sensing of IoT society	Soceity of Indoor Environment, Japan (SIEJ)	·····,·····,		
Information on off-flavor topics	The Society for Off-flavor Studies			
AC Seminar:Basic Seminar for ISO/IEC 17025:2017 ure of adequancy of test results -		with special lectures on Indian Analytical Instruments Market"	Japan Analytical Instruments Manufacturers' Association	
Analysis and Evaluation Techniques for Biomimetics	Reaearch Group on Biomimetics, The Society of Polymer Science, Japan (SPSJ)	China Forum 2019 "Latest Trends and Development of Analytical Instruments, Environmental Protection, Health Care,	Japan Analytical Instruments Manufacturers' Association	
Creation of analytical service business in foreign markets	PAI-NET	and Food Safety in China"		



### 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.

International organizations will locate at Life Science Innovation Zone in JASIS 2020.



Web Site more than 1.4 million page views yearly www.jasis.jp/en



#### **JASIS WebExpo®**

JASIS WebExpo, Digital Marketing on JASIS 2020, will start prior to JASIS 2020 (from September to middle of November) and re-started posterior to JASIS 2020 (until Middle of March, 2021). You can promote your products with advertisement on JASIS WebExpo.

JASIS WebExpo 2020 contains popular JASIS Conference Video and JASIS exhibiting company promotion contents.





An opportunity to exchange

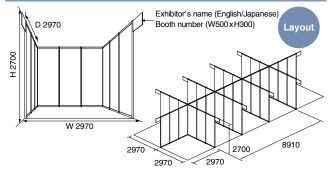
information among participants

**Celebration Party** 

and exhibitors.

Exhibition fees and package plans for general exhibition The fees for general booth and the packaged plan are as follows

#### **Dimension of Standard Booth and its Fee**



Please contact the JASIS office about the other figures of exhibition

#### Booth Fee

#### (JPY280,000/booth+JPY150,000)×1.10\*

#### Booth size

#### $2.97m(W) \times 2.97m(D) \times 2.70m(H)$

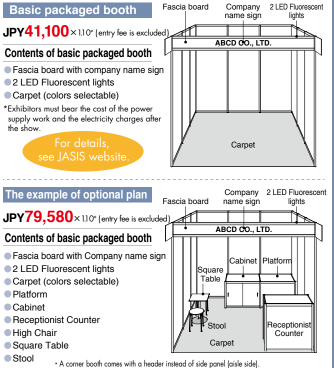
#### Contents of basic booth

#### Side and back walls

- $\boldsymbol{\cdot}$  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.

#### **Example of Basic Package Plan**



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] JPY700×1.10\*/ea
Mandatory electricity wiring and usage charge fees will be billed separately

#### List of Exhibitors in JASIS 2019

A&D Company, Limited ACTAC.CO.,LTD Acumentech Co., Ltd Acumentech Co., Ltd. Advanced Energy Japan K.K. Advantec Toyo Kaisha, Ltd. ADVANTEST CORPORATION Agilent Technologies Japan, Ltd. AINEX CO., LTD. AIRIX Corp. AIRIX Corporation AIRIX Corporation AIVS Corporation Alpha M.O.S. Japan K.K. AMETEK Co, Ltd AMR,Inc. analytika-Messe Muenchen Analytik Iapa Japan Co. L Analytik Jena Japan Co., Ltd. ANRITSU METER CO., LTD. Anton Paar Japan K.K. ARAM CORPORATION ARAM CORPORATION AS ONE CORPORATION ASAHI KOHSAN Co., Ltd Asahi Lab Commerce, Inc. ASAHI IEFE SCIENCE CO., LTD. ASAHI TECHNEION CO., LTD. ASARI IECHINEON CO., LID. ASIAURORA ASTECH CORPORATION ATAGO CO., LID. BAS Inc. Beafsensing co.,Itd. Beckman Coulter K.K. BEUING LINGGONG TECHNOLOGY CO., LID Bio Madrido Science Inc. **Bio Medical Science Inc** Bio Medical Science Inc. BioRad Laboratories, Inc., Informatics Division BioRage Japan, Itd. Bi TEC K.K. Bronkhorst Japan K.K. Bruker Japan K.K. C.Gerhardt Japan Co., Itd. CANYON CO., ITD Cold Tain Co. Itd. CANYON CO.ITD Carl Zeiss Co., Itd. CEM Japon K.K. CENTRAL KAGAKU CORP. Central Scientific Commerce, Inc. Chemicals Evaluation and Research Institute, Japan CHINO CORPORATION ChromaNik Technologies Inc. CHUORIKA CO., ITD Caretal Outcing, ITD CHUORIKA CO., ITD Crystal Optics Inc. Daiki Rika Kogyo Co., ItD. Daiwia Techno Systems Co., Itd. Daiwo Techno Systems Co., Itd. DAITON CORPORATION Denken-Highdental Co., Itd. DIGTIAI SURF DKK-TOA CORPORATION DKSH Iarong K K DKK-IOA CORPORATION DKSH Japan K.K. EBARA CO., LTD. EBISU SCIENCE CO.,LTD EKO INSTRUMENTS CO.,LTD. Elemental Scientific, Inc. Elemental Scientific, Inc. ELGA LabWater ELGA LabWater ELIONIX INC. Eppendorf Co., Ltd. ERECTA International Organizations Areanational Corporation ESPEC CORP. ESPEC MIC CORP. ETTU ESPEC MIC CORP. ETRI FLON CHEMICAL INC. FLON INDUSTRY CO., ITD. FUJIKIN Incorporated Fujitsu Limited FUKUSHIMA INDUSTRIES CORP. FUSO Co., Itd. FUTA-Q.td. GASTEC CORPORATION GE Healthcare Japan Corporation GERSTEL K.K. GL Sciences Inc. Gloss Expansion Pty. Itd. Heat Pty. I Grown Johnson HORIBA, Ltd. HOKIBA, Ltd. IAS Inc. ICHINEN JICKO.Ltd IKA JAPAN K.K. Ikeda Scientific Co.,Ltd. Ikegami Seiki Co., Ltd. IMAHASHI MFG.CO.,LTD INFICON Co., Ltd. INNOVATION SCIENCE CO., LTD. INNOVATION'S SCIENCE CO., LTD. ionBench IRIE CORPORATION ISEL co., Idd. ITK Co., Idd. Japan Analytical Industry Co., Idd. Japan High Tech Co., Idd. JAPAN MACHINERY COMPANY Japan Science and Technology Agency JASCO Corporation JASCO Corporation JASCO Corporation JASCO International Organizations AreaNATIONAL CO., ITD. LTD. LTD. JEOL Ltd. JFE Techno-Research Corporation J-SCIENCE LAB Co., Ltd. JULABO JAPAN Co., Ltd. Kamimura Manufacturing.Co., Ltd.

KANOMAX CORPORATION KANTO CHEMICAL CO., INC. KASHIYAMA INDUSTRIES, LTD. Kawaguchi Support CO.,Ltd KENIS LIMITED KENIS LIMITED KETEK GmbH KETT ELECTRIC LABORATORY KIRIYAMA GLASS WORKS Co., KITAHAMA, LTD. KITZ MICRO FILTER CORPORATION KK Hach Ultra KNF JAPAN CO., LTD KK Hach Ultra KNF JAPAN CO., ITD KOFLOC Corp. Koki Holdings Co., Ltd. KOKUGO Co., Ltd. KOKUGO Co., Ltd. KUBOPURA Co., Ltd. KUBOPURA Co., Ltd. KUBOTA CORP. KYORTSU CHEMICALCHECK Lab., Corp. Kyoto Sicentonics Manufacturing Co., Ltd. Kyoto Jushi-Seiko Co., Ltd. Kyoto Jushi-Seiko Co., Ltd. Kyoto Jushi-Seiko Co., Ltd. Kyoto Sicentific Instrument Association Kyowa International Organizations Areaface Science Co., Ltd. Lab Lab Company Co. Ltd. LabOSEC Co., Ltd. LaBOTEC Co., Ltd. LECO Japan Corporation Leica Microsystems K.K. Leona Co., Ltd. LINTEC CO., Ltd. LINTEC CO., Ltd. LINTEC CO., Ltd. LINTSWissgas S.r.I. MAS INSTRUMENTS INC. MAK ENGINEERING CORPORATION Maviene Panalytical a division of Spectris.Co., Ltd. Marusenu. Carporation MAK ENGINEERING CORPORATION MAK ENGINEERING CORPORATION Malvern Panalytical a division of Spectris.Co.,Ltd Maruenu Corporation Matsusada Precision Inc. MEWAFOSIS CO.,LTD. Merck Ltd, Metrohm Japan Ltd MEXT Program for Open Facility Networking Initiative Michell Japan K.K. Micro Emission Ltd. MicroSupport Co.,Ltd. MicrotracBEL Corp. Milestone General K.K. Mitorika Co., Ltd MIST/BUSISHI CHEMICAL ANALYTECH CO., LTD. Molecular Devices Japan kk MITSUBISHI CHEMICAL ANALYTECH CO., LTI Molecular Devices Japan kk Mountech Co., Ltd. Mostkek, Inc. MS Scientific Co., Ltd. MSH Systems, Inc Murakami Color Research Laboratory, Co., Ltd. MurayamoDenkitd MUSASHI ENGINEERING, INC. MUSASHI ENGINEEIKING, INC. Nagara Science Co., Itd. Nagaras e Techno-Engineering Co., Ltd. Nagaya Scientific Instruments Co., Ltd. Nakamura Scientific Instruments industry Co.,Ltd. NAKAYAMA Co.,LTD. Japan / SANKEI Co.,LTD. NanoAndMore Japan K.K. NanoAndMore Japan K.K. Nanophoton Nanotechnology Platform Japan Advanced Characterization Nanotechnology National Institute for Material Science National Institute of Advanced Industrial Science and Technology NETZSCH Japan K.K. NEW COSMOS ELECTRIC CO., LID. New Motic and Chamical Companies LID. NEL'EQUIT JUDIN TREATING CO., LTD. New Metals and Chemicals Corporation, LTD. NIKON BUCHL, K.K. NIHON DEMPA KOGYO CO., LTD. NIHON BUCHL, K.K. NIHON RETEGRIS G.K. NIHON RETEGRIS G.K. NIHON RETEGRIS G.C., LTD. Nihon Pall LId. Nihon Thermal Consulting Co., Ltd. Nihon Matter K.K. NIKON INSTECH CO., LTD. Nippo Precision Co., Ltd. Nippon Busch K.K. NIPPON INSTEUMENTS CORPORATION NIPPON PAPER CRECIA CO., LTD. NIPPON PAPER CRECIA CO., LTD. NISHIKAWA KEISOKU Co., Ltd. Nithokagaku Co. Ltd. NISHIKAWA KEISOKU Co., Lud. Nittokagaku Co. Lud NOMURA CHEMICAL CO., LTD. NSP Lud. Ocean Photonics, Inc. OHAUS Corporation Ohan Tech Inc Okamura Corporation OKANOWORKS, LTD OXWAPIS CORPORATION OLYMPUS CORPORATION ONO SANGYO Co., LTD. ORGANO CORPORATION Orion Inc. OSAKA SODA CO.,LTD USAKA SODA CO., I/D OTSUKA ELECTRONICS CO., I/D. OURSTEX CORPORATION Oxford Instruments KK OYO ELECTRIC CO., I/D PALMESO CO., I/D Park Systems Japan Inc. Perk Scientific Perkinfilmer Japan Co. 1/d PerkinElmer Japan Co., Ltd Perry Johnson Laboratory Accreditation, Inc. PHC CO., LTD. PHC CO., LTD. pro-7 Protochips Guantum Design Japan, Inc. Renishaw K.K. RephiLe Bioscience, Ltd. Restek Corporation Rigaku Corporation RIKEN KEIKI Co., Ltd. RIKEN KEIKI Co., Id. Rozetta Corp. Rudolph Research Analytical Japan Inc., S.T. JAPAN INC. Sakuma Seisakusha Co., LTD SANKO ELECTRONIC LABORATORY CO., LTD SANSYO CO., LTD. Sanyo Trading Co., Ltd. SARSTEDT K.K.

Sartorius Japan K.K. Satake Chemical Equipment Mfg., Ltd.

SATO KEIRYOKI MFG. CO., LTD. SATO VAC INC. SAYAKA COMPANY LIMITED Scienta Omicron, Inc. SCIEX SCINICS CORPORATION SCITECH CO., LTD. SEIKAGAKU CORPORATION Seishin Trading Co., Ltd. Shanghai Mapada Instruments, Co, Ltd. Shimadzu Access Corporation SHIMADZU CORPORATION SHIMADZU CORPORATION Shimadzu GIC Id. SHIMADZU RIKA CORPORATION Shimadzu Science East Corporation Shimadzu Science West Corporation Shimadzu Techno-Research,Inc. SHINAGAWA CORPORATION Shinohara Electric Co., Id. Shino Scientific Co., Id. SHIOKO SCIENCE CO., ID. SHORO SCIENCE CO., LID. Shoran Maruhachi STech, Co., Lid Shoreline Science Research, Inc. SHOWA DENKO K.K. Showa Optonics Co., Lid SIBATA SCIENTIFIC TECHNOLOGY LID. SIGEMI Co., Ltd SOMA OPTICS, LTD SOMA OPIICS, LID. SONE CO., LTD Spetra Coop Spellman High Voltage Electronics Corporation STACK SYSTEM Co., Ltd STM Corporation Sumika Chemical Analysis Service, Ltd. Systech Inc. System Inc. System Instruments,co.,Ltd. Systems Engineering Inc. TACMINA CORPORATION TAIATSU TECHNO CORPORATION TAITEC CORPORATION TAITEC CORPORATION TAIVONIPPONSANSO TAKEDA RIKA KOGYO CO.,LTD. Tanaka Correction TANAKA SCIENTIFIC LIMITED Tanaka Corporation TANAKA SCIENTIFIC LIMITED Tecan Japan Co., Itd. Techmation co., Itd. technoart.corp Thermo Fisher Scientific K.K. THK CO., LTD. THOMAS KAGAKU CO., LTD TOMONAS KAGAKU CO., LTD TOHO KK TOKI SANGYO CO., LTD. Tokkyokiki Corporation Tokyo Boeki Machinery Ltd. TOKYO GARASU KIKAI CO., LTD. Tokyo Instruments Inc. TOKYO RIKAKIKAI CO., LTD Tomsic Ltd. TOMY SEIKO CO., LTD TOMY SEIKO CO., LTD TOSC Japan Ltd. TOSOH CORPORATION TOYAMA SANGYO CO.,LTD TOYO Corporation Trajan Scientific Japan Inc Transtech Inc. Transtech Inc. Ube Information Systems, Inc. ULVAC KIKO, Inc. ULVACPHI, Inc. UNIFLEX Company ITD. Vacuubrand Scientific Japan Ltd. Verder Scientific Co., Ltd. VICI AG International Organizations Areanational VISCOTECH CO., ITD. VISCOTECH CO., IDJ. Watty Corporation WELCO Co., Itd. WTer K.K. Xigo Nanotools Asia XRite YABEGAWA Electric Industries,Itd. YAMAYIDENKI YAMAKIDENKI Yamato Scientific Co..Ltd. Yamato Scientific Co.,Ltd. Yamazaki Seiki kenkyusho,Inc Yasui Kikai Corporation YAYOI Co., Ltd. YMC CO., LTD. Yotec Life Science Innovation Zone a priori Inc. AMR, Inc. APRO Science Institute, Inc. ASAHI RUBBER INC. ASICON Tokyo Ltd. BD Consulting L.L.C. Biocosm Inc. BioJapan / Regenerative Medicine Japan 2019 BLAST Inc. CITIZEN FINEDEVICE CO., LTD. DKK-TOA CORPORTION Drug Discovery Plaza EKO INSTRUMENTS CO., LTD. Emerging Technologies Corporation. entex inc. ForDv Inc. entex Inc. ForDx, Inc. ForDx, Inc. Forum for Innovative Regenerative Medicine(FIRM) Hanaichi UltraStructure Research Institute HERO Co., Ltd. Hittachi High-Technologies Corporation HORIBA, Ltd. HQC TOKYO International Organizations. rtuc LOKYO ifia/HEE JAPAN2020 International Organizations Areanational Food Ingredients & Additives and Conference/Health Food Exposition & Conference WAKI SHOUKOU JAPAN ASSOCIATION OF CLINICAL REAGENTS INDUSTRIES Japan bio Magnument & Additive C Japan Institute for the Control of Aging, Nikken SEIL Co., Ltd.

Ltd. Japanese Association of Clinical Laboratory Systems JEOL Ltd. Jiho, Inc Jikaka Bioengineering, Inc. KIHARA Memorial Yakohama Foundation Kinrya Electric CO., ITD. Kyodu International Organizations Areanational Inc. Kyokuei Kenmakakou Co., Ltd. LE. Technologies M&S TechnoSystems Inc. MEDICATEC Inc.

se Association of Clinical Laboratory Systems

Medicinal Chemistry Pharmaceuticals, Co., Ltd. minsaku.com MS-Solutions Co. Ltd. MUROOKA INDUSTRY CO..LTD NARD institute, Id. NARD institute, Id. National Institutes for Quantum and Radiological Science and Technology NEOARK CORPORATION NeU Corporation New England Biolabs Japan, Inc. NOK CORPORATION NOK CÖRPORATION Northern Science Consulting Inc. NT Science, LIC OPTIMA INC. Quality Design CO., Ltd Research for Environment, Health and Safety Education. Research Institute of Systems Planning, Inc. RICOH COMPANY, LTD. RIKEN SHIMADZU CORPORATION SHIMADZU CORPORATION Showo Denko K.K. TechnoSuruga Laboratory Co.,Ltd. The 92nd Annual Meeting of the Japanese Biochemical Society The Japanese Society for Regenerative Medicine The Society for Biotechnology, Japan Tokyo University of Science

#### ini / Solution Ev

AD Science Inc. ASCH JAPAN CO.,LTD Association for structure character BETHL Co.,Ltd. BioNet Laboratory Inc Broadcom C&VTechnix,Co.,Ltd. Clippard Instrument Laboratory Inc. ELEKON SCIENCE CO.,LTD Excimer, inc Filgen, Inc. GC INSTRUMENTS HEXA ENGINEERING HEXA ENGINEERING ISIS Co.Ltd., Koneka Techno Research KONICA MINOLTA, INC. KYOCERA Corporation Mie Prefecture Environmental Conservation Agency MSA FACTORY CO.LTD MSA FACTORY CO., HD Neuberg Company Limited Nihon Visual Science, Inc. NIKKAKI BIOS CO., ID OHYO KOKEN KOGYO CO., LID. Physix Technology Inc. GMAIL SANTEC CORPORATION Senetra Quest Idb. Inc. SANTEC CORPORATION Spectra Quest Lab, Inc. Spectra Quest Lab, Inc. Spectra Corporation Tertratsu Syouji Corporation Tokyo Dylec Corporation TOKYO M.I. CO., INC. Toplas Engineering Co.,Itd Uniflows Co., Itd. UNION CORPORATION Wiley Publishing Inpana K K Wiley Publishing Japan K.K. ZETTASYS CO., LTD.

#### Research Organizations Area Aomori Prefecture Quantum Science Center

Aamori Prefecture Quantum Science Center Center for Analytical Instrumentation,chiba Univ.+chiba Iodine Resource Innovation Center Chemical Standards Department Hirosaki University Kanagawa University Faculty of Science Department of Chemistry Nishimoto Laboratory Kobe University Kimura research group National Institute of Technology and Evaluation International Organizations Areanational Accreditation Japan International Organizations Areanational Accreditati Japan National Institute of Technology.Ibaraki College Depar of Industrial Engineering Electrical and Electronic Engineering Course National Metrology Institute of Japan(INMUJ/National Institute of Advanced Industrial Science and Technology(AIST) Tokyo University of Agriculture and Technology

 Academic Associations Area
 JAPAN ENVIRONMENTAL MEASUREMENT and
 CHEMICAL ANALYSIS ASSOCIATION
 PAI-NET[Professionals' Network in Advanced
 Instrumentation Society]
 Radiation Application Development Association
 He Japan Society for Analytical Chemistry
 The Spectroscopical Society of Japan
 TKK TKK

 Media & Press Area
Digital Data Management Corporation
Eclipse Business Media Ltd. instrument.com.cn JAPAN INDUSTRIAL PUBLISHING CO., LTD. JAPAN INDUSTRIAL PUBLISHING CO., LT Lab Asia MARUZEN PUBLISHING CO., LTD MEIHOSHA Co., Ltd Nikkan Kogyo Publishing Production, Ltd. OPTRONICS CO., Ltd. THE CHEMICAL DAILY CO., LTD. The Science New The Science News

International Organizations Area Hong Kong Biotechnology Organization New Zealand Embassy Thailand Institute of Scientific and Technological Research (TISTR)

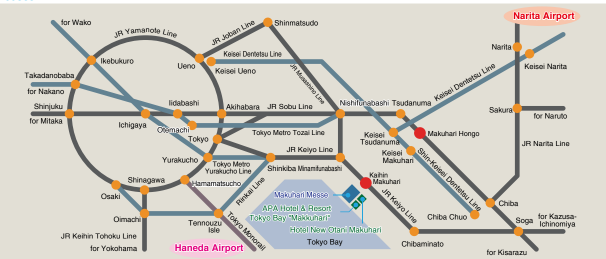
#### U.S. Pavilion

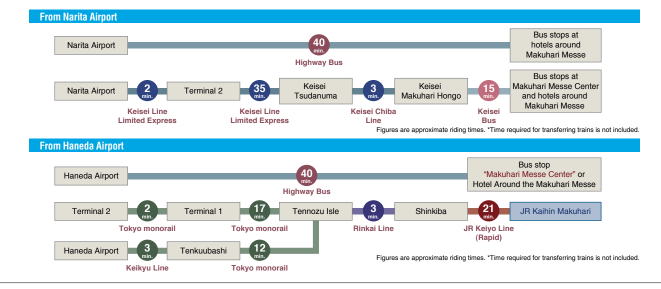
Economic Development Partnership of North Carolina Economic Development Partnership of North Carolina Japan Office Commonwealth of Pennsylvania, Department of community & Economic Development Iowa Economic Development Authority PITTCON State of Oregon Japan Representative Office Titan Technologies K.K. U.S. Commercial Service, U.S. Embassy, Tokyo

JASIS 2020 Overview					
1) Title	JASIS 2020				
Organizers	Japan Analytical Instruments Manufacturers' Association / Japan Scientific Instruments Association				
3 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	November 11–13, 2020 (3 days, Wed. – Fri.) Opening Ceremony : 9:40 AM, November 11 at show venue.				
5 Hours	10:00-17:00				
3 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				
3 Admission Fee	Free				
		(1) New Technology Seminars	(2) JASIS Conferences		
	Dates:	November 11–13, 2020 (3 days, Wed. – Fri.)	November 10–13, 2020 (4 days, Tue. – Fri.)		
Ooncurrent Events	Venue:	APA Hotel & Resorts Tokyo Bay Makuhari / Hotel New Otani Makuhari (adjacent to exhibition venue)	International Conference Hall, Makuhari Mess		
	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 10, 2020

**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