

Japan Electric Measuring Instruments Manufacturers' Association

Profile of JEMIMA

2024

Message from Chairman, JEMIMA



Japan Electric Measuring Instruments
Manufacturers' Association (JEMIMA)
Chairman Juichi Saito

Founded in 1948, the Japan Electric Measuring Instruments Manufacturers' Association (JEMIMA) will celebrate its 75th anniversary in 2023. Since its founding, JEMIMA has contributed to the development of society and industry in a wide range of fields, from R&D, engineering, manufacturing and quality control, by providing mother tools called "Electrical Measuring Instruments".

Covid-19 pandemic, global warming and needs of carbon free energies are affecting the stable growth of the industrial world. JEMIMA promotes digital transformation to improve the resilience of members, aiming for a new stage of industrial association activities. In order to further develop JEMIMA, we will focus on three measures which are described in our original philosophy.

First, we will promote "From Digital Transformation to Green Transformation: Contribution to the realization of a carbon neutral society".

During the pandemic, JEMIMA has promoted digital transformation initiatives as a priority measure and has been actively working on the evolution of industrial association activities. During this time, the world has become active in specific activities concentrated in the goal of realizing a carbon neutral society. There is no doubt that electric measuring instruments are an essential tool in this trend, and JEMIMA promotes the collection of various information about carbon neutral technology from all over the world. We will continue to work to provides customers with more solutions from the electric measurement industry.

Next, we would like to "raise recognition of the electric measuring instrument industry".



In order to further develop our industry and to supply more mother tools to various areas, we will actively distribute information about us to a wide range of users through seminars or other activities. Also, for JEMIMA, exhibitions are one of the very important ways of communication. Therefore, the "Exhibition Business Study Task Force" established within the JEMIMA secretariat will reconstruct the strategy of exhibition including both IIFES and Measurement and Control Show OSAKA. In addition, we will appeal to students who are expected to play an active role in the electric measuring instrument industry in the future.

Finally, we will focus on "improving the satisfaction of all members of JEMIMA". For the sustainable development of JEMIMA, it is necessary for all member companies to feel the benefit of joining, and to communicate to inform our value to the companies that have not yet joined. To that end, we will revitalize the activities of the divisions and committees, while enhancing the global activity, the international standardization activity and the servitization business study task force. Each committee including the JEMIMA Board of Directors, the planning & steering council, the corresponding divisions and the secretariat will work together to closely examine the situation and make maximum efforts to improve the satisfaction of all members of JEMIMA so that it will be meaningful to the member companies to be with JEMIMA.

We are convinced that the above three measures are all in line with the current challenges of "enhancing the value of the industrial association", which has been the goal of JEMIMA's previous chairpersons. While quickly adjusting these measures as needed, we will strive to make the industrial association's position as an absolute contributor to member companies, customers, and society. We appreciate your continuous support and kind cooperation.

Philosophy, Vision, and Mid-term Priorities

As a manufacturers' association, JEMIMA has the following philosophy and has newly defined its vision and mid-term priorities. Through the seven activities and three bases outlined below, JEMIMA will pursue the objectives set out in its philosophy.

Philosophy

Expectations of member companies

Expectations of society

Expectations of customers of member companies

JEMIMA, as an association of manufacturers of electric measuring instruments that are the "mother tools" of industry, will strive to support all industries. JEMIMA also aims to meet the expectations of member companies, their customers, and society.

Vision

We will be a comprehensive association of measurement and control manufacturers. We will strengthen our global activities and attain global recognition. We will enhance cooperation with other organizations and serve as the hub for gathering and transmitting information mainly on measurement and control.

Mid-term Priorities Enhancing global activities

Expanding activities by strengthening cooperation with other organizations both in andoutside Japan

Raising the satisfaction of member companies

Mid-term Priorities of committees Achieve the committee's medium-term priority goals based on the policies of each division

Divisions set the direction of committee's activities and reviews the satisfaction of member companies

Seven Activities

Support member companies for strengthening their global competitiveness

- 1 Surveys of regulatory trends both in Japan and abroad
- 2 Pursuit of international standardization activities
- 3 Research and Statistics

Develop new technology and create business opportunities

4 Identification of new technology development themes Improve the presence of JEMIMA

- **5** Public Relations
- **6** Exhibitions
- **7** Seminars

Three Bases

Strengthen the JEMIMA organization

Activate JEMIMA committees by each division guidance

Expand membership by strengthening member support



1 Surveys of regulatory trends both in Japan and abroad

In recent years, manufacturers of industrial products have had to quickly respond to changing regulations both in and outside Japan. JEMIMA regularly conducts timely, detailed surveys on export regulations, environmental regulations, EMC, product safety, and other issues for its members.

To strengthen its presence, JEMIMA works closely with organizations worldwide and sends committee members to the IEC and other international organizations. JEMIMA also continues to develop personnel with the requisite skillset for the global marketplace.

Product safety and EMC

JEMIMA collects information on the enactment and amendment of laws, regulations, and standards both in and outside Japan regarding EMC and the electrical/optical safety of electric measuring instruments and related products, and distributes information on this to member and non-member companies through seminars and other events. JEMIMA has a database of laws and regulations worldwide that member companies are able to search and access.

Since 2009, JEMIMA has participated in the IEC/TC66 (safety of measuring, control and laboratory equipment) technical committee to strengthen its activities in this field.

Export controls

JEMIMA holds briefings on export controls to help member companies comply with export-related laws and regulations.

To help Japanese exporters understand and comply with export control laws and regulations, JEMIMA has published documents whose Japanese titles are translated as "Security Export Control Textbook for Clear Understanding" and "Guidance on Security Export Control Applicability". A "Hand Carry Procedural Manual" has also been prepared to provide guidance for those going on overseas business trips. Through these activities, JEMIMA helps its member companies better understand export controls.

Environmental conservation

JEMIMA regularly conducts global surveys of environmental regulations such as the RoHS and WEEE directives and the REACH regulations.

JEMIMA sends committee members to lobby European organizations, and based on the results that are achieved, formulates guidelines on how best to respond. Through cooperation with related organizations both in and outside Japan, JEMIMA is working hard to ensure that its member's opinions are reflected in the regulations and standards of various countries.

JEMIMA also holds seminars on environmental regulations for members, non-members, and students.



Seminar on economic trends both in and outside Japan

Energy Innovation

JEMIMA learn the direction of "adaptation and solution" to major problems related to energy (such as global environmental issues), through exchange opinions with other organizations and experts. Based on the learned results, JEMIMA identify medium- and long-term business opportunities and business risks of member companies. Based on these, JEMIMA will take action including recommendations as an industry association.

JEMIMA also maintain the activities of the former Energy and Low Carbon Policy Committee, including maintaining of international standards JEMIMA supported.

Research on functional safety

Through workshops and other activities, JEMIMA helps its members enhance their use of safety instrumented and control systems in the PA and FA fields. JEMIMA also promotes related standards on general requirements (JIS C 0508, 0511) and drafts related JIS standards.

Surveys of various security issues

As in other branches of industry, the networks employed in manufacturing plants increasingly rely on open standards. JEMIMA works together with other organizations to study control system security issues and publishes its findings.

Support of overseas business expansion

JEMIMA exchanges memoranda on cooperation with prominent industrial associations and organizations in Asia (China, Taiwan, Thailand, etc.) and Europe (UK, etc.) and periodically exchanges information with them through reciprocal participation in exhibitions, seminars, workshops, and the like.

JEMIMA has signed Memorandum of Understanding for mutual cooperation with the following organizations.

Taiwan Electrical and Electronic Manufacturers' Association (TEEMA, Taiwan), 2000

China Instrument Manufacturer's Association (CIMA, China), 2011

The GAMBICA Association Limited (GAMBICA, UK), 2013

Technology Promotion Association (TPA, Thailand), 2016

Tsinghua University Science Park (TusPark, China), 2022

2 Pursuit of international standardization activities

To raise awareness of Japanese technological advances and stimulate the development of new technologies, we propose international standards to the IEC, ISO, and other international standards organizations.

To assist in the proposal of international standards, JEMIMA holds forums on this topic and serves as a secretariat to support the proposal, deliberation, management, and implementation of international standards.

Positive participation in developing international standards

Commissioned by the Ministry of Economy, Trade and Industry (METI), JEMIMA operates the following technical committees that deliberate international standards in Japan on behalf of the IEC and ISO and sends experts to international conferences to ensure that Japanese opinions are reflected in various standards.

IEC/TC65 (Industrial-process measurement, control, and automation)

IEC/TC45 (Nuclear instrumentation)

ISO/TC30 (Measurement of fluid flow in closedconduits)



Promotion of the development of international standards by IEC/TC65

IEC/TC65 works on developing international standard in the area of Industrial-process measurement, control and automation, which include devices (e.g. sensors and valves), communication technologies, system wide aspects (e.g. functional safety) and cross-cutting requirements such as smart manufacturing.

The activities of IEC/TC65 contribute to the businesses of member companies and in helping them providing more values to their customers.

TC65 Japan National Committee (JNC), hosted by JEMIMA, is performing efforts to reflect Japanese opinion in various occasions, such as submitting a new standardization proposal, continuing supportive actions in a plenary international conference, and detail works in individual working group, etc.

Two good examples, "The international standardization for factories, plants and smart grids" and "the international standardization for coexistence of the functional safety standard and a security standard", were proposed by JNC, and Japan takes role of convener for each working group. In May 2020, a member of JNC became the chairman of SC65A (system aspects), which is one of the major subcommittees (SC) of IEC/TC65. The acquisition of important position in IEC/TC65 can be expected to increase the influence of Japan in the future.

Furthermore, in the smart manufacturing area, IEC/TC65 plays important roles together with constructive contributions by JNC.

Promotion of the development of international standards by IEC/TC45

JEMIMA has been contributing to the development of international standards for nuclear measurement and control, and is continuing in its efforts to standardize nuclear facilities and the measurement of radiation to protect personnel.

Ensuring consistency between JIS and IEC standards

JEMIMA surveys, studies, and develops JIS drafts to ensure consistency between the JIS and IEC standards on industrial process measurement and control instruments, environmental measuring instruments, radiation measuring instruments, and other categories.

3 Research and Statistics

JEMIMA conducts quantitative surveys and analyses on user needs and market trends, compiles midterm forecasts for major instruments, and announces the results at press conferences and through other media.

JEMIMA also engages in other types of research focusing on global topics.

4 Identification of new technology development themes

JEMIMA surveys potential new themes for the development of fundamental technologies that may be of interest to its member companies. For its member companies, JEMIMA explores the potential of new businesses based on these technologies. JEMIMA holds forums for exchanging views with academic societies, research organizations, and government agencies and supports the joint development of target technologies among member companies.

• Identification of new themes in the electronic measuring instrument domain

The Electronic Measuring Instruments and Systems Committee is engaged in the study and organization of activities with a view to developing the electronic measuring instruments industry, including the exploration of new business opportunities.

Exploration in the field of smart industrial safety

Based on the knowledge gained through the exchange of opinions with government and user groups, we will support the resolution of issues by utilizing various current and future technologies from the standpoint of measurement and control toward the realization of smart industrial safety.

Surveys of wireless technology

Wireless technology is widely used in PA and FA measurement and control applications. JEMIMA gathers information on international standards, radio transmission measurement, wireless technology (e.g., 5G technology), wireless coexistence, and other related fields.

5 Public Relations

To boost its presence in the industry, JEMIMA issues press releases on its activities that are of interest to the broader society, including surveys of regulatory trends both in and outside Japan, seminars, and lectures.

The activities of JEMIMA's committees are promptly reported to its member companies. JEMIMA works hard to inform the public of the important role that electric measuring instruments play in addressing environmental problems and improving safety.

JEMIMA releases information through its website, a journal, and an e-mail magazine.

6 Exhibitions

Since 1955, we have held measurement and control Show (MCS) in Tokyo and Osaka to introduce cutting-edge technologies in measurement and control. In 2019, the Japanese Electrical Manufacturers' Association (JEMA) and the Nippon Electric Control Equipment Industries Association (NECA) jointly held the Tokyo exhibition. The name of the exhibition was changed to "IIFES (formerly known as MCS TOKYO / SCF) a comprehensive exhibition of automation and measurement technologies. "MCS Osaka" is held in Osaka as Exhibition of Measurement and Control solution, leading the manufacturing excellence.

<Exhibition Schedule>

MCS 2024 OSAKA: October 2024 in Osaka.

IIFES 2025: November 2025 in Tokyo.



Measurement and Control Show 2022 OSAKA



IIFES 2024



7 Seminars

JEMIMA holds many kinds of technology seminars toeducate measurement and control industry professionals. JEMIMA will continue to plan and hold seminars that meet the needs of its member companies and help people in this industry obtain publicly certified qualifications. The main topics covered by JEMIMA seminars are as follows:

- Online Japan-China Corporate Exchange Meeting & Japan-Thailand Exchange Meeting
- TPP and Japan-U.S. relations
- Practical case studies on intellectual property contracts
- Regulations in Japan, the U.S., and Europe under radio laws
- Seminars related to radiation measurement
- Briefings on security trade control
- New flow of procurement and purchasing reform
- Basic courses of lectures on product planning and marketing
- Instrumentation safety workshops
- IEC/TC65 international standardization seminars
- Human resource development training (assertion, OJT, compliance, sales basics, experienced and able employees, managers and supervisors, problemsolving, ways of working, and the like)



Seminar on environmental regulations

8 Other activities

Concierge service

All committees have concierge function to return outcome of committees to member company.

And, we provide concierge service to member companies to meet their individual requests, thereby further enhancing member satisfaction.

Procurement surveys

JEMIMA conducts surveys to facilitate the management of credit-related procurement risks such as the bankruptcy of a supplier.

Promotion of calibration service

Aiming to grow the calibration service business of its member companies, JEMIMA encourages the use of the Japan Calibration Service System (JCSS) and strives to boost demand for it and solve related issues. These efforts are undertaken with the help of the National Institute of Advanced Industrial Science and Technology (AIST) and the National Institute of Technology and Evaluation (NITE). When necessary, JEMIMA compiles industry opinions and presents the to the government.

Establishment of a Japanese Industrial

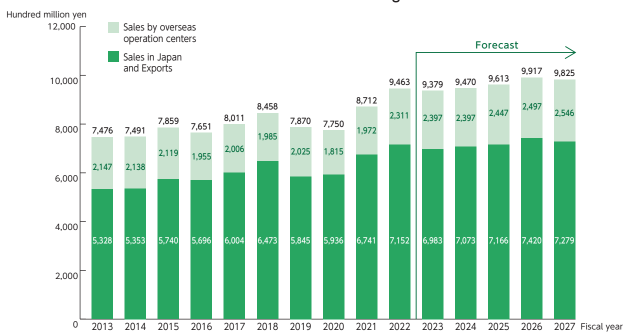
Standard for heatstroke meters One of our activities was to add a standard for instruments measuring Wet Bulb Globe Temperature (WBGT) indices (heatstroke meters) to the Japanese Industrial Standards (JIS). WBGT index meters conforming to this new JIS standard which are installed at workplaces, sports facilities, and the like are expected to reduce the development of heatstroke and the occurrence of accidents.

Trends in the Electric Measuring Instruments Industry



Electrical measuring instruments function as "mother tools" of industry and are used for various purposes. They are used in the electronics industry such as semiconductors, digital consumer electronics and telecommunications. They are also used for monitoring, production system control, quality inspection and R&D purposes in a wide range of fields such as steel, chemical, oil refining, electricity, water supply and sewerage. Electrical measuring instruments are expected to continue to support a wide range of industrial activities, including new measurement needs. Every year, JEMIMA conducts statistical surveys on electric measuring instruments and publishes the results as a Mid-term Forecast report.

Actual Sales and Forecast of Sales of Electric Measuring Instruments (As of Dec. 2023)



Categories and Products of Electric Measuring Instruments

Electric measuring instruments measure quantities and sizes of substances and phenomena, and are grouped into following 8 (eight) categories.

Indicating Instruments

Instruments to indicate or record electrical quantities including electricity, voltage, electric power, power factors, and frequency, and other related apparatus

Electricity Meters

Instruments to measure the demand and supply of electric power and other related equipment

 Electric Test and Measuring Equipment Equipment to measure, observe, or record electrical and magnetic quantities by electronic means, and Equipment and Apparatus to generate electric and magnetic signals

 Test and Measuring Instruments using Electronic Technology Equipment and apparatus to detect, measure, indicate, or record physical, chemical, sensory, and other quantities other than electric and magnetic quantities: Excluded are equipments and apparatus for measurement and control in factory automation and process automation, environmental measurement, and radiation measurement. Also excluded are equipment and apparatus that measure mainly by mechanical means, even when their indicators or displays are electronic.

 Measuring and Control Instruments for Factory Automation Equipment and systems to identify and measure the status of objects in industrial processes such as machining & assembly industries, mainly handling solids and powder / granular materials, and other equipment and apparatus related to them, including general-purpose equipments converted into measurement and control equipment for factory automation application.

 Process Measuring and Control Instruments Equipment and systems to continuously measure and control variables of industrial processes that mainly handle fluids, gases, and vapor and related components & parts

 Instruments for Environmental Monitoring Measuring instruments to measure pollution of the natural environment and changes in natural phenomena, and other related equipment & apparatus

 Radiation Measuring Instruments Measuring instruments to measure quality and quantity of radiation [x, γ , β , α rays, neutrons and others], measuring instruments that utilize radiation, and other related equipment apparatus

Publications (Study reports and JEMIMA standards)

Study Reports

- Mid-term Forecast of Electric Measuring Instruments 2023-2027 (Issued December 2023)
- Guidance on Security Export Control Applicability, 2nd Edition (Issued April 2018)
- Hand Carry Procedural Manual, 7th Edition (Issued April 2016)
- Guidebook for Environmental Measuring Instruments, 7th Edition (Issued December 2015)
- Security Export Control Textbook for Clear Understanding From ABC to Practical Operation, 2nd Edition (Issued April 2014)
- Understanding Safety Instrumentation: Explanation of JIS C 0511 "Functional Safety- Safety Instrumented Systems for the process industry sector" (Issued July 2009)











JEMIMA Standards (JEMIS)

JEMIS 017-2007 Environmental Conditions of Electric Standard Chambers
 JEMIS 021-2012 Glossary of Environment Measurement Technology
 JEMIS 032-2019 Flow Rate Measurement Method Using an Ultrasonic Flow meter
 JEMIS 038-2006 JEMIMA Field Bus
 JEMIS 039-2002 Tolerable Values of Electromagnetic Wave Interference Characteristics of Industrial Process Measurement and Control Equipment and Measurement of Them

 JEMIS 040-3-2002 Voltage Variation and Flicker Tolerable Value of Lowvoltage Power Supply Systems Used in Industrial Process Measurement and Control Equipment Less Than 16 A in

Rated Current

• JEMIS 041–2002 Face-to-Face Dimensions of a Magnetic Waterworks

● JEMIS 042–2003 Long-term Stability of a Magnetic Flow meter



History



- 1948 JEMIMA established. Office set up at Ginza, Tokyo.
- 1948 Kansai Branch established. Office set up at Shimadzu Corporation at Nakagyo-ku, Kyoto Prefecture.
- 1950 Head office relocated to 1-9-10, Toranomon, Minato-ku, Tokyo.
- 1955 Kansai Branch office relocated to 2-1-39, Dojima, Kita-ku, Osaka-city, Osaka Prefecture.
- 1955 First Measurement Industry Exhibition held (today's Measurement and Control Show Tokyo) in Tokyo.
- 1959 JEMIMA standards (JEMIS) established.
- 1959 JEMIMA starts to gather statistical data (for indicating meters).
- 1960 JEMIMA was granted as a legal corporate person, with the status of a public-service corporation.
- 1974 First issue of the Outlook on the Electric Measuring Instrument Industry (currently Mid-term Forecast of Electric Measuring Instruments) published.
- 1981 Measurement Industry Exhibition renamed as the International Measurement Industry Exhibition.
- 1990 First JEMIMA Kansai Measuring Plaza held.
- 1991 Kansai Branch office relocated to the Denshi Kaikan, 6-8-7, Nishi Tenma, Kita-ku, Osaka-city, Osaka Prefecture.
- 1997 Opened the JEMIMA website.
- 1997 International Measurement Industry Exhibition renamed as INTERMAC held at the Tokyo International Exhibition Hall (Tokyo Big Sight).
- 2002 JEMIMA Kansai Measuring Plaza renamed as Measurement and Control Show OSAKA.
- 2003 INTERMAC renamed as the Measurement and Control Show TOKYO.
- 2008 Keisoku Kaikan Building constructed and inaugurated. JEMIMA head office relocated to Nihonbashi-Kakigaracho, Chuo-ku, Tokyo.
- 2008 60th anniversary commemorated. JEMIMA mid-term forecast published. JEMIMA symbol and logo renewed.
- 2008 IEC/TC65 (Industrial-process measurement, control and automation) plenary meeting held in Tokyo.
- 2009 IEC/TC45 (Nuclear measurement) plenary meeting held in Yokohama.
- 2012 JEMIMA was granted the status of "General Incorporated Association".
- 2017 Kansai Branch office relocated to 1-5-33, Nishimiyahara, Yodogawaku, Osaka-city, Osaka Prefecture.
- 2018 70th anniversary commemorated (JEMIMA redesigned WEB site and introduced the Web remote conference system.).
- 2019 Measurement and Control Show TOKYO, a specialized exhibition for measurement and control, and System Control Fair (SCF), a comprehensive exhibition for automation, were renamed to IIFES (Innovative Industry Fair for E x E Solutions) as one exhibition and held at Tokyo Big Sight.
- 2020 The JEMIMA held the Measurement and Control Show 2020 OSAKA (Real Exhibition at Grand Cube Osaka) and the Measurement and Control Show Online Plus (Online Exhibition) as its first hybrid exhibition.
- 2020 Kansai Branch office relocated to 7-4-17, Nishinakajima, Yodogawaku, Osaka-city, Osaka Prefecture.



International Measurement Industry Exhibition 1985



Keisoku Kaikan Building



IEC/TC65 Tokyo Plenary Meeting, 2008



JEMIMA's 70th anniversary

Regular Members (82 Companies) (As of July 1,2024) (Alphabetical Order)

ABB BAILEY JAPAN LIMITED.

ACRORAD CO., LTD.

ALOKA CO., LTD

ANRITSU METER CO., LTD.

ASAHI PYRO INDUSTRIAL CO., LTD.

AZBIL CORPORATION

CHINO CORP.

CHIYODA TECHNOL CORPORATION

CHUO ELECTRONICS CO., LTD.

COSMOS CORPORATION

DAIDO INDUSTRIES, INC.

DKK-TOA CORPORATION

DTS INSIGHT CORPORATION

EBARAJITSUGYO CO., LTD.

EMIC CORP.

ENDRESS+HAUSER YAMANASHI CO., LTD.

ENEGATE, CO., LTD.

ENERGY SUPPORT CORP.

ETO DENKI CO., LTD.

FLUKE CORPORATION

FM APPROVALS LLC

FUJI ELECTRIC CO., LTD.

FUJI ELECTRIC METER CO., LTD.

FUKUDEN INC.

GASTEC CORPORATION

GRAPHTEC CORPORATION

HAKARU PLUS CORPORATION

HAMAMATSU PHOTONICS K.K.

HIOKI F.F. CORP.

HITACHI HIGH-TECH SOLUTIONS CORPORATION

HITACHI, LTD.

HORIBA ADVANCED TECHNO, CO., LTD.

HORIBA STEC, CO., LTD.

HORIBA, LTD.

INTERTEK JAPAN K.K.

ISHIDA CO., LTD

IWATSU ELECTRIC CO., LTD.

KIKUSUI ELECTRONICS CORP.

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

KYOTO ELECTRONICS MANUFACTURING CO., LTD.

KYOWA ELECTRONIC INSTRUMENTS CO., LTD.

MAXELL, LTD.

MEIDENSHA CORP.

MITSUBISHI ELECTRIC CORP.

MIWA ELECTRIC CO., LTD.

MTT CO., LTD.

NAGASE LANDAUER, LTD.

NEW COSMOS ELECTRIC CO., LTD.

NF TECHNO COMMERCE CO., LTD.

NINOMIYA ELECTRIC WIRE CO., LTD.

NOHKEN INC.

OHKURA ELECTRIC CO., LTD.

OI ELECTRIC CO., LTD.

OKAZAKI MFG. CO., LTD.

ONO SOKKI CO., LTD.
OSAKI ELECTRIC CO., LTD.

OVAL CORP.

PEPPERL+FUCHS K.K.

RIKEN KEIKI CO., LTD.

RION CO., LTD.

RKC INSTRUMENT INC.

SAFTEC CO.,LTD

SHIBUKAWA KUWANO ELECTRICAL INSTRUMENTS CO., LTD.

SHIMADA ELECTRIC CO., LTD.

SHIMADEN CO., LTD.

SHIMADZU SYSTEM SOLUTIONS CO., LTD.

SHINKAWA SENSOR TECHNOLOGY, INC.

SONIC CORPORATION.

SUKEGAWA ELECTRIC CO., LTD.

TAKASAGO, LTD.

TEKTRONIX, INC.

TOHO ELECTRIC CO., LTD.

TOKYO KEIKI INC.

TOKYO KEISO CO., LTD.

TOSHIBA INFRASTRUCTURE SYSTEMS & SOLUTIONS CORPORATION

TOSHIBA TOKO METER SYSTEMS CO., LTD.

TOYO KEIKI CO., LTD.

TOYOTA TECHNICAL DEVELOPMENT CORPORATION

TSURUGA ELECTRIC CORP.

YAMARI INDUSTRIES, LTD.

YASUKAWA ELECTRIC CORPORATION

YOKOGAWA ELECTRIC CORP.

YOKOGAWA TEST & MEASUREMENT CORPORATION

Supporting Members (18 Companies and 13 Organizations)

ABB K.K.

ANALOG DEVICES K.K.

ASAHI KOKUSAI TECHNEION CO., LTD.

EIWA CORPORATION

ENDRESS+HAUSER JAPAN CO., LTD.

EPPENDORF HIMAC TECHNOGIES CO.,LTD

INDEXPRO CORPORATION

KEYSIGHT TECHNOLOGIES JAPAN K.K.

KITAHAMA, LTD.

KONICA MINOLTA, INC.

KYOTO EIC LTD.

ORIX RENTEC CORP.

PHC CORPORATION

PST JAPAN K.K.

ROHDE & SCHWARZ JAPAN K.K.

SMFL RENTAL COMPANY, LIMITED

TECHNOHILL CO., LTD.

YOKOGAWA RENTAL & LEASE CORP.

ENGINEERING ADVANCEMENT ASSOCIATION OF JAPAN

FIELDCOMM GROUP, INC.

JAPAN ELECTRIC MEASURING INSTRUMENTS DISTRIBUTORS ASSOCIATION

JAPAN ELECTRONICS AND INFORMATION TECHNOLOGY INDUSTRIES ASSOCIATION

JAPAN SOCIETY OF NEXT GENERATION SENSOR TECHNOLOGY

JAPANESE PROFIBUS ORGANIZATION

KANAGAWA INSTITUTE OF INDUSTRIAL SCIENCE AND TECHNOLOGY

KEC ELECTRONIC INDUSTRY DEVELOPMENT CENTER

RELIABILITY CENTER FOR ELECTRONIC COMPONENTS OF JAPAN

SEMICONDUCTOR EQUIPMENT ASSOCIATION OF JAPAN

THE OSAKA UNIVERSITY RESEARCH ASSOCIATION OF INDUSTRY AND SCIENCE THE SOCIETY OF INSTRUMENT AND CONTROL ENGINEERS

TRON FORUM

Board Members



(As of July 1, 2024)

CHAIRMAN (Director, Kansai Branch) VICE CHAIRMAN

VICE CHAIRMAN **EXECUTIVE DIRECTOR** DIRECTOR

JUICHI SAITO HITOSHI NARA

HIROZUMI SONE

Executive Vice Chairman and Group COO

Director, President & CEO, Representative

Executive Officer Chairperson

JUNICHI EGUCHI YOSHIHIDE WATANABE Chairman and CFO JUN TANIMOTO President KAZUHIDE OKAZAKI President

YUJI OKOSHI President and Representative Director MITSUO IWASAKI Director General Manager, Quality Assurance

Division

YASUNORI TOKUMASU Corporate Advisor MIKIO TOYODA President

TOSHIO TAKAHASHI President and Representative Director YOICHI TAKAYANAGI

Technology Executive

YASUO MIYAKE President TAKAHIRO OKAZAWA President **Board Director** TETSUJI TAKADA

HIROSHI TETSUTANI Director and Executive Officer Corporate General Manager, Power Electronics Systems

Industry Business Group

HISASHI HUNAKOSHI Senior General Manager MASANORI TAKAHASHI Corporate Executive Officer General Manager

Executive Officer Executive General Manager, SHUJI TAJIMA Corporate Administration Division

AUDITOR SHOHEI OHTAKI **Executive Director**

> YOSHINORI TAKAHASHI President and Representative Director AKIRA UTSUYAMA Audit and Supervisory Board Member

HORIBA, LTD

YOKOGAWA ELECTRIC CORPORATION

AZBII CORPORATION

OSAKI ELECTRIC CO., LTD. **OVAL CORPORATION** OKAZAKI MFG. CO., LTD ONO SOKKI CO., LTD.

KIKUSUI ELECTRONICS CORPORATION

SHIMADZU SYSTEM SOLUTIONS CO., LTD

CHINO CORPORATION **DKK-TOA CORPORATION**

TOSHIBA INFRASTRUCTURE SYSTEMS & SOLUTIONS CORPORATION HAKARU PLUS CORPORATION HIOKI E.E. CORPORATION

HITACHI HIGH-TECH SOLUTIONS CORPORATION

FUJI ELECTRIC CO., LTD.

MITSUBISHI ELECTRIC CORPORATION YAMARI INDUSTRIES, LTD.

RIKEN KEIKI CO., LTD.

NIPPON ELECTRIC CONTROL EQUIPMENT

INDUSTRIES ASSOCIATION NEW COSMOS ELECTRIC CO., LTD. HAMAMATSU PHOTONICS K.K.

Division and Planning & Steering Council Committee Survey and Statistics Committee Basic Measurement & Control Show Osaka Organizing Committee Public Relations Committee Function Division International Affairs Committee Board of Product Safety / EMC Committee Directors **Export Control Committee** Regulation Intellectual Property Committee and Institution Parts and Materials Procurements Committee Division Green Product Committee **Explosion Protection Committee** Calibration Service Committee Kansai Branch Strategic Managing Committee Energy Innovation Committee Project Strategic Study Committee for Advanced Technology Division Industrial-process Measurement and Control Committee Indicating Instruments Committee **Electricity Meters Committee** Electronic Measuring Instruments and Systems Committee Products Temperature Measurement Committee Division **Environmental Measurement Committee** Radiation Measurement Committee (Industrial-process Measurement and Control Committee) IEC, ISO National Committee Japanese National Committee for IEC/TC45 Japanese National Committee for IEC/TC65

Japanese National Committee for ISO/TC30

Secretariat Corporate Affairs Group Basic Function Group Executive Secretary Regulation and Institution Group Director General Strategic Proiect Group Products Group Kansai Branch



Japan Electric Measuring Instruments Manufacturers' Association

[Head office] Keisokukaikan 2-15-12, Nihonbashi-Kakigaracho, Chuo-ku, 4F Shin-Osaka UenoToyo Building, 7-4-17,

[Kansai Branch]

Tokyo zip-103-0014 Japan Nishinakajima, Yodogawa-ku, Osaka zip-532-0011 TEL.03-3662-8181~5 FAX.03-3662-8180 TEL.06-6151-5710 FAX.06-6151-5709

