
■ JSAP EXPO SPRING 2014

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Location: Poster Session Venue (PA<Arena> and PG<G Bldg. 2F>)

Hours: March 17 (Mon.) -19 (Wed.); 10:00 am - 6:00 pm

March 20 (Thu.); 10:00 am – 1:00 pm

Number of Exhibitors: 180 companies, 220 booths (expected)

List of Exhibitors (as of January 31, 2014)

AD Science Co., AdvanceSoft Corporation, Advantest Corporation, Agilent Technologies, AIP Publishing, Alliance Biosystems, Inc., ALS Technology Co., Ltd., American Physical Society (APS), AOV Co.,Ltd., APF, Inc., Apollowave Corporation, ARIOS INC., Asahi Spectra Co., Ltd., Asahi Sunac Corp., Astech Corporation, Biemtron Co., Ltd./ Richmore International, Corp., Bronkhorst Japan K.K., Bruker AXS K.K., Bunkoukeiki Co., Ltd., Canon Anelva Corporation, Chukoichi.com, COG LLC., Coherent Japan, Inc., Comet Inc., Computational Materials Science Initiative, Cornes Technologies Ltd., CreaTec Fischer Co. GmbH/JAPAN Business Contact Group Inc., Crestec Corporation, Crosslight Software Inc. Japan Branch, Cybernet Systems Co., Ltd., Dainihon Screen Mfg. Co., Ltd., Digital Data Management Corporation, Eiko Corporation, Elionix Inc., Elminet Corporation, EpiQuest, Inc., EpiTech Inc., Feira Co., Ltd., Foundation for Promotion of Material Science and Technology of Japan, Fujifilm Global Graphic Systems Co., Ltd., Fujitsu Limited, Gen-Tech,Inc., Geomatec Co., Ltd., Goodfellow Cambridge Limited, Hakuto Co., Ltd., Hamamatsu Photonics K.K., Hightec Systems Corporation, HiSOL Inc., Hitachi High-Tech Science Corporation, HORIBA, Ltd., HTL Co. Japan Ltd., IOP Publishing, J.A.Woollam Japan Corporation, Japan Aerospace Exploration Agency, Japan Cell Co., Ltd., Japan High Tech Co., Ltd., Japan Laser Corp., JASCO Corporation, JEOL Ltd., Kantum Electronics Co., Ltd., Keisoku Engineering System Co., Ltd., Kenix Co., Ltd., Kimmon Koha Co., Ltd., Kitano Seiki Co., Ltd., KITZ SCT Corporation, KLV Co., Ltd., Kogakugiken Corp., Kohzu Precision Co., Ltd, Kojundo Chemical Laboratory Co., Ltd., Kosaka Laboratory Ltd., Lambda-Vision Inc., Light Stone Corp., LUCIR Inc., LUFT Limited, Meidensha Corporation, Meritz Seiki Co., Ltd., MES AFTY Corporation, Momentive Performance Materials Japan LLC, MO Sangyo Co., Ltd, Musashi Engineering, Inc., Musashino Denshi, Inc., Mutumi Corporation, Nagase Techno-Engineering Co., Ltd., Nanofactor Co., Ltd, Nanometrics Japan Ltd., Nanophoton Corporation, Nanotechnology Platform Japan, Neark Corporation, NETSCH Japan, NF Corporation, Nihon Binary Co.,Ltd., Nihon Dempa Kogyo Co., Ltd., Nihon Exceed Corporation, Nihon Kosuha Co., Ltd., Niki Glass Co.,Ltd., Nippon Automatic Control Company, Nippon Roper K.K., Ocean Photonics, Inc., Ophir Japan Ltd., Opto Science, Inc., OptoSirius Corporation, Ota City Industrial Promotion Organization, Otsuka Electronics Co., Ltd. ,Oxford Instruments K.K., OXIDE Corporation, PANalytical B.V., Park Systems Japan Inc., Pascal Co., Ltd., PHOTONDesign Corporation, PMT Corporation, Preco Corporation, Quantum Design Japan, Inc., RADDevice Co., Ltd., R-DEC Co., Ltd., Renishaw apply innovation, Rigaku Corporation, Riken Keiki Co., Ltd., RIKO International Co., Ltd / Micro Tec Co., Ltd., SAES Getters S.P.A., Sakaguchi E.H Voc Corp., SAKIGAKE-Semiconductor Co.,Ltd., San-Ei Electric Co., Ltd., Sankei Co., Ltd., Sanyu Electron Co., Ltd., Schrödinger, Science Laboratories, Inc., Scivax Corporation, Semilab Japan K.K., Sigma-Aldrich Japan G.K., Sigmatech Co., Ltd., Soma Optics, Ltd., Sonnet Giken Co.,Ltd., Spectronix Corporation, SPLEAD Corporation, Springer, Sugawara Laboratories Inc., Synergy Optosystems Co., Ltd., SystemBrain, Systemhouse Sunrise Inc., Taiei Electric Co., Tamura Corporation, Tanaka Precious Metals, TDC Corporation, Tec Corporation, Technex Lab Co., Ltd., Techno Alpha Co., Ltd, Technoport Co. Ltd., TEGA Science, Inc., Tektronix / Keithley Instruments, Teledyne LeCroy Japan Corporation, Thamway Co.,Ltd., The Japan Society of Applied Physics, Thermo Riko Co.,Ltd., TNS Systems LLC / TPT Japan Co., Ltd., Tokyo Instruments, Inc., Toshima Manufacturing Co., Ltd., Toyama Co.,Ltd., TOYO Corporation, Unico Ltd., UNISOKU Co., Ltd., Usho Optical Systems Co.,Ltd., Vector Semiconductor Co., Ltd., VG Scienta, Watty Corporation, Wiley, Yonekura Mfg. Co., Ltd., Zurich Instruments Ltd.

Other Featured Events at JSAP EXPO venue

● Tea Time Session

Poster presentations by exhibitors. A complementary snack and small snack will be served.

Date: 2:00 pm-3:00 pm, March 19 (Wed.), 2014

Location: PG<G Bldg. 2F> *tentative

● 3rd JSAP Photo Contests (*Science as Art*)

Vote your favorite and win a prize!

Hours: March 17 (Mon.) -19 (Wed.); 10:00 am - 6:00 pm

March 20 (Thu.); 10:00 am – 1:00 pm

Location: PA<Arena>

● Stamp Rally

Get 2 signatures from exhibitors and win a prize!