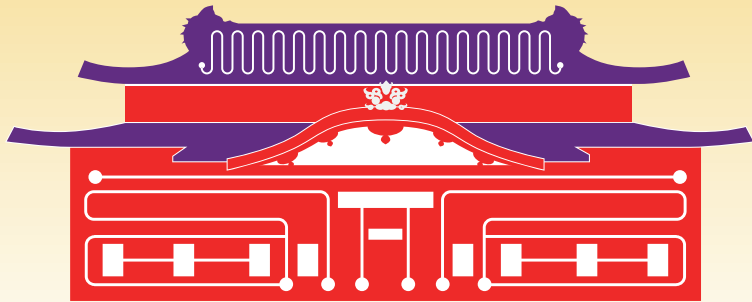


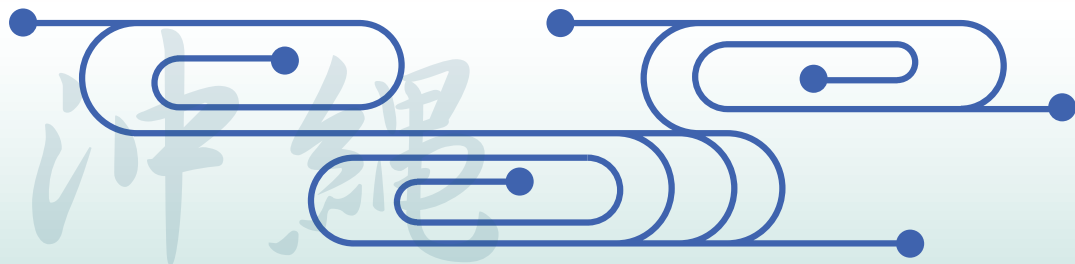
The 16th
International Conference on
Miniaturized Systems for
Chemistry and Life Sciences



**μ TAS
2012**



OKINAWA JAPAN
Oct.28 - Nov.1



EXHIBITOR PROSPECTUS

Okinawa Convention Center
Oct.28 - Nov.1, 2012 Okinawa, JAPAN

www.microtas12.org



Dear Company Representative:

We would like to invite you to participate as a supporter and/or exhibitor at the 16th International Conference on Miniaturized Systems for Chemistry and Life Sciences (μ TAS 2012). The Conference will be held October 28- November 1, 2012 at Okinawa Convention Center, in Ginowan, Okinawa, Japan. You will NOT want to miss the opportunity to get your product and services in front of the current and future consumers in the industry.

The μ TAS 2012 Conference is a premier international forum for reporting advances in microfluidic systems, nanotechnology, and chemical and biological analysis, synthesis, and detection methods for chemistry and the life sciences. The Conference alternates between the European, Asian and North American venues and has hosted attendees from over 33 countries and regions. These international research scientists and engineers present more than 600 oral and poster papers during the sessions. The Conference continues to grow and we anticipate that μ TAS 2012 will see an increase in attendance well over 1,000 attendees. As an exhibitor, advertiser, or contributor, you will find this Conference gives your company unique opportunities for placing your business in front of this global professional community.

μ TAS 2012 in Okinawa offers a rare opportunity to meet and network with a high quality audience in the professional atmosphere of a focused International Technical Conference. The breadth and depth of research topics combined with the quality of invited and contributed technical presentations makes this Conference a premier event for all professionals in the industry which then makes it a 'must attend' Conference for your company. You will find short term (generated sales) and long-term (customer relationships) benefits by attending and supporting μ TAS 2012.

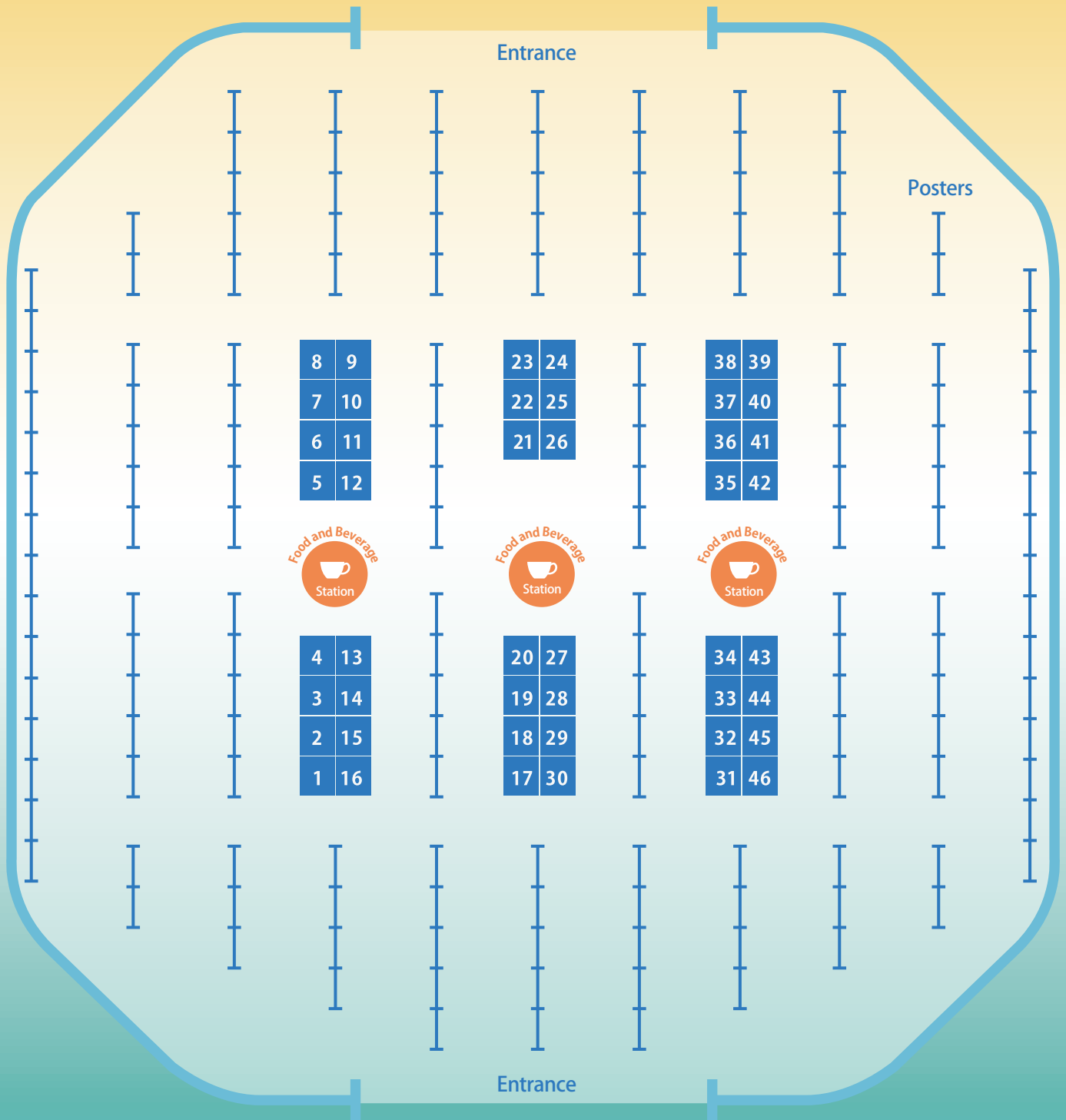
There are a myriad of opportunities for your company to be involved in μ TAS 2012: as an Exhibitor during the Conference; as a Contributor of the Conference with an option to support specific events during the Conference; or as a Host to a special applications seminar of your technology during a lunch break or late afternoon immediately following the day's final session. Several companies have found hosting an event to be an effective means to connect with potential customers. You will find the application form for the Exhibitor and Contributor options enclosed. If you are interested in hosting an event or have any questions on how to be involved with μ TAS 2012, please contact us at info@microtas12.org. The μ TAS 2012 Conference attracts technology leaders by offering a top quality technical program of the current state-of-the-art papers combined with networking opportunities. This is a great opportunity for your organization to participate in an activity that will showcase your organization's technical expertise. We are looking forward to another successful Conference at μ TAS 2012 in Okinawa and we hope that your company will seriously consider participating.

Sincerely yours,

Teruo Fujii, PhD
 μ TAS2012 Conference Chair

FLOOR PLAN

Okinawa Convention Center Event Hall



Standard Booth
1.8 m x 1.8m
booth

Acknowledgement of Organization
Opening Ceremony
Company name and logo in the Program book in the exhibitor section
Company name and logo on the Conference website in the exhibitor section
ONE Complimentary Registration Packages

Tabletop

Acknowledgement of Organization
Opening Ceremony
Company name and logo in the Program book in the exhibitor section
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μTAS 2012 Commercial Company Contributing Opportunities



Class of Involvement (Please check the appropriate box)

- Platinum
- Gold
- Silver
- Bronze
- Standard booth
- Tabletop



Name of Company	
Contact Person	
Mailing Address	
Telephone	
Fax	
E-mail address	

MicroTAS 2012

c/o Echizen & Associates

Tokan Shinjuku Bldg., 603 Nishi-Shinjuku 3-6-5, Shinjuku Tokyo, 160-0023 Japan

phone: 81-3-3346-8007 fax: 81-3-3346-8002

email: info@microtas12.org

Commercial Company Contributing Opportunities



Class (Max. #)	Cost	Benefits
Platinum (2)	JPY2,000,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>Company name and logo printed on conference bag</p> <p>ONE complimentary full page advertisement in Program book back cover page or back cover overleaf</p> <p>Company name and logo on Backdrop</p> <p>Company name and logo in the Program book</p> <p>Company name and logo on the Conference website (468x60 pixels, for three months)</p> <p>TWO Complimentary Registration Packages</p> <p>TWO Conference Banquet Tickets</p> <p>50% discount on commercial exhibit space</p> <p>Distribution of promotional materials at the conference (brochures etc.) on request.</p>
Gold (4)	JPY1,000,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>Company name and logo printed on conference bag</p> <p>ONE complimentary full page advertisement in Program book</p> <p>Company name and logo on Backdrop</p> <p>Company name and logo in the Program book</p> <p>Company name and logo on the Conference website (468x60 pixels, for three months)</p> <p>TWO Complimentary Registration Packages</p> <p>TWO Conference Banquet Tickets</p> <p>50% discount on commercial exhibit space</p> <p>Distribution of promotional materials at the conference (brochures etc.) on request.</p>
Silver (7)	JPY500,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>ONE complimentary full page advertisement in Program book back cover page</p> <p>Company name and logo on Backdrop</p> <p>Company name and logo in the Program book</p> <p>Company name and logo on the Conference website (120x50 pixels, for one month)</p> <p>ONE Complimentary Registration Packages</p> <p>ONE Conference Banquet Tickets</p> <p>25% discount on commercial exhibit space</p>
Bronze (Open)	JPY300,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>Company name and logo on Backdrop</p> <p>Company name and logo in the Program book</p> <p>Company name and logo on the Conference website</p> <p>50 000 yen discount on commercial exhibit space</p>

Exhibition Space & Price

Standard Booth 1.8 m x 1.8m booth	JPY300,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>Company name and logo in the Program book in the exhibitor section</p> <p>Company name and logo on the Conference website in the exhibitor section</p> <p>ONE Complimentary Registration Packages</p>
Tabletop	JPY150,000	<p>Acknowledgement of Organization</p> <p>Opening Ceremony</p> <p>Company name and logo in the Program book in the exhibitor section</p> <p>Company name and logo on the Conference website in the exhibitor section</p>

PAST μ TAS CONFERENCE BENEFACTORS & EXHIBITORS



Advanced MicroLabs	USA	Intellegent Micro Patterning LLC	USA	OAI	USA
AIP Publishing	USA	IntelliSense Software Corporation	USA	Olympus America Inc.	USA
Analytical Chemistry	USA	Invenios	USA	Oregon State Univ. College of Science	USA
APP Co Ltd	KOREA	IOP Publishing	UK	Philips Applied Technologies	THE NETHERLANDS
Applied Micro Structures, Inc.	USA	Jenoptik Mikrotechnik GmbH	GERMANY	Philips Research MiPlaza	THE NETHERLANDS
ASCOMP	SWITZERLAND	JEOL (Europe) SAS	FRANCE	Photron (Europe) Ltd.	UK
Beckman Coulter, Inc.	USA	Journal of Micromechanics and Microengineering	USA	Photron USA Inc.	USA
BioForce Nanosciences, Inc.	USA	Koninklijke Nederlandse Akademie van Wetenschappen	THE NETHERLANDS	Promega Corporation	USA
BioMEMS Resource Center	USA	Lab on a Chip (Royal Society of Chemistry)	UK	RainDance Technologies, Inc.	USA
BioTray	FRANCE	Lab on a Chip (Royal Society of Chemistry)		Ritek Corporation	TAIWAN
BMG Labtech, Inc.	USA	Lab on a Chip (Royal Society of Chemistry)	UK	Royal Chemical Society	UK
Boehringer Ingelheim microParts GmbH	GERMANY	Labsmith, Inc.	USA	SAFRAN Morpho	USA
Bullen Ultrasonics, Inc.	USA	Labtec Sales Partners LLC	USA	Sandia National Labs	USA
Caliper Life Sciences	USA	LaVision GmbH	GERMANY	Seika Corporation	JAPAN
Cascade Microtech Inc.	USA	Leister Technologies, LLC	USA	Silex Microsystems	USA
cetoni GmbH Automation and Microsystems	GERMANY	Leister Technologies, LLC	USA	Siloam Biosciences, LLC	USA
Colorado State University	USA	Life BioScience Inc.	USA	SFC Fluidics	USA
CLP MicroTechnologies Inc.	USA	Life Technolgies Corporation	USA	Societe Hydrotechnique de France	FRANCE
CMA/Microdialysis	USA	Little Things Factory GmbH	GERMANY	Society for Chemistry and Micro-Nano Systems (CHEMINAS)	JAPAN
Compagnie de Saint Gobain	FRANCE	Louisiana State University	USA	Takasago Electric, Inc.	JAPAN
Corning Incorporated	USA	Lund University	SWEDEN	Tecan Systems, Inc.	SWITZERLAND
CorSolutions	USA	Lurie Nanofabrication Facility	USA	Texas A&M University	USA
DJ DevCorp	USA	MEMS and Nanotechnology Exchange	USA	Translume, Inc.	USA
Disco Hi-Tec Europe GmbH	GERMANY	MCPT (Micro Chemical Process Technology)	JAPAN	Tronics Microsystems	FRANCE
Dolomite Microfluidics	UK	MEMS Investor Journal	USA	TSI Incorporated	USA
Dolomite-US	USA	MEMStaff Inc.	USA	UltraSource, Inc.	USA
Enplas Corporation	JAPAN	MESA+ Institute for Nanotechnology	THE NETHERLANDS	Ulvac Technologies, Inc.	USA
Epigem Limited	UK	Micro/Nano Fluidics Fundamentals Focus (MF3) Center	USA	University of California, Berkeley	USA
EV Group, Inc.	USA	MicroChem Corp.	USA	University of California, Irvine	USA
FLUIGENT	FRANCE	MicroConnex	USA	University of Maryland	USA
FRT of America, LLC	USA	microfluidic ChipShop GmbH	GERMANY	University of Michigan	USA
Georgia Institute of Technology	USA	Microfluidic Systems	USA	University of Virginia	USA
GM Nameplate, Inc.	USA	microLIQUID	SPAIN	University of Washington	USA
Groningen Centre for Drug Research	THE NETHERLANDS	Micronics, Inc.	USA	VDI/VDE Innovation + Technik GmbH	GERMANY
Hamamatsu Corporation	USA	Micronit Microfluidics	THE NETHERLANDS	Veeco Instruments	USA
Heidelberg Instruments Inc.	USA	MicruX Technologies	SPAIN	XGEN: Next Generation Engineering	UK
Hyphenated-Systems	USA	Miles & Stockbridge P.C.	USA	Yole Développement	FRANCE
IEE	USA	MiniFAB	AUSTRALIA	Zurich Instruments AG	SWITZERLAND
ImageXpert, Inc.	USA	Nano Fusion Technologies, Inc.	JAPAN	ZyGEM	USA
IMT- Institute of Microchemical Technology	JAPAN	National Institute of Standards and Technology (NIST)	USA	ZyGo Corporation	USA
Institute for Systems Biology	USA	Nederlandse Rheologie vereniging	THE NETHERLANDS		
Institute of Microchemical Technology	JAPAN	NSG Precision Cells, Inc.	USA		
IntegenX Inc.	USA	NXP Semiconductors Belgium NV	BELGIUM		