μTAS2006 CONFERENCE OFFICIALS

Conference Chair
Takehiko Kitamori
University of Tokyo

Conference Co-Chair
Hiroyuki Fujita
University of Tokyo

Program Committee
Takehiko Kitamori (Chair)
University of Tokyo
Yoshinobu Baba
Nagoya University
Zhao-Lun Fang
Northeastern University
Hiroyuki Fujita
University of Tokyo
Stephen C. Jacobson
Indiana University
Klaas F. Jensen
Massachusetts Institute of Technology
Tae Song Kim
Korea Institute of Science and Technology
Jörg R. Kutter
Technical University of Denmark
James P. Landers
University of Virginia
Thomas Laurell
Lund University
Laurie Locascio
National Institute of Standards and Technology
Andrew de Melo
Imperial College
Minoru Seki
Osaka Prefecture University
Sabeth Verpoorte
University of Groningen
Jean-Louis Viau
Curie Institute

Local Organizing Committee
Takehiko Kitamori (Chair)
University of Tokyo
Hiroyuki Fujita (Co-Chair)
University of Tokyo
Yoshinobu Baba
Nagoya University
Long-Sheng Fan
National Tsing Hua University
Zhao-Lun Fang
Northeastern University
Teruo Fujii
University of Tokyo
Shinji Hasebe
Kyoto University
I-Ming Hsing
Hong Kong University of Science and Technology
Koji Ikuta
Nagoya University
Yoshiki Katayama
Kyushu University
Tae Song Kim
Korea Institute of Science and Technology
Katsuki Kusakabe
Fukuoka Women's University
Ai Quan Liu
Nanyang Technological University
Ryo Miyake
Hitachi, Ltd.
Hiroaki Nakanishi
Shimadzu Corp.
Koji Otsuka
Kyoto University
John Ralston
University of South Australia
Minoru Seki
Osaka Prefecture University
Shigetoshi Seta
Tokyo University of Agriculture & Technology
Shuichi Shoji
Waseda University
Eiichi Tamiya
Japan Advanced Institute of Science & Technology
Hiroshi Terada
University of Tokyo
Masao Washizu
University of Tokyo

BOARD OF DIRECTORS, CHEMICAL AND BIOLOGICAL MICROSYSTEMS SOCIETY

Yoshinobu Baba
Nagoya University
Albert van den Berg
University of Twente
D. Jed Harrison
University of Alberta
Klaas F. Jensen
Massachusetts Institute of Technology
Takehiko Kitamori
University of Tokyo
Thomas Laurell
Lund University
Andreas Manz
Institute of Analytical Sciences
Allen Northrup
MicroFluidic Systems, Inc.
J. Michael Ramsey
The University of North Carolina at Chapel Hill
Shuichi Shoji
Waseda University

TOKYO

μTAS2006 in Tokyo

Tokyo is located in the center of Japan, geographically, as well as in the other aspects: economy, culture and politics. Tokyo International Forum is in the heart of Tokyo.

Characteristic glass structure that is visible from the Yurakucho station on JR train line, one stop away from Tokyo station, is the Tokyo International Forum, the home for μTAS 2006. Constructed from steel frame and mega-truss with glass curtain walls, it looks like a huge boat made of glass from inside the building.

The Forum is adjacent to Marunouchi area, known for the streets lined with major corporate headquarters. Extending to the south east of the conference center is Ginza, the synonym for the most distinguished shopping area in Japan, where shoppers will find numerous shops and restaurants. And to the west, stretches the Imperial Palace, the home of Japanese imperial family, surrounded by the historic moats, and well-tended lawn scattered with sculptured pines.

Five subway lines service the conference hall, which will allow participants to visit almost anywhere in Tokyo: museums, temples, fish market, amusement parks and universities. And Yurakucho station, across the street from the conference center, is connected to the national railway system.

For the foreign visitors, shuttle buses from Narita international airport serve major hotels and train stations in Tokyo area and there is Narita express train that directly connects the Airport and the city at Tokyo station, which is only one stop away from Yurakucho station.

The 10th International Conference on Miniaturized Systems for Chemistry and Life Sciences

μTAS2006
November 5 - 9, 2006
Tokyo International Forum
Co-Sponsored by:
Society for Chemistry and Micro-Nano Systems
Chemical and Biological Microsystems Society
http://www.conferences.jp/microtas2006
WELCOME

μTAS 2006

It is our great pleasure to host the 10th International Conference on Miniaturized Systems for Chemistry and Life Sciences (μTAS2006) in the heart of Tokyo, in the Tokyo International Forum on November 5-9, 2006.

This is the 10th anniversary in a series of μTAS meetings that covers all topics related to research on integrated microsystems and nanotechnology for chemistry and life sciences.

Organizing Committee invites submission of original abstracts addressing the advances and applications of these technologies for oral and poster presentations.

IMPORTANT DATES

April 15 Abstract Deadline
June 9 Author Notification
August 1 Manuscript Deadline
September 30 Early Registration Deadline

CALL FOR ABSTRACTS

The μTAS2006 Program Committee encourages submission of original work for either oral or poster presentation. Submitted abstracts should be two-pages: one text page (500 words or less, 12 points font size) and one page of figures and tables.

Abstract should describe original work not previously published. Abstracts will be assessed according to the novelty of the work. Strong emphasis is put on demonstrated results (data) and the clarity of the description. It is essential that figures supporting the claims in the abstract are included.

Abstracts must be submitted on-line via the conference web-site. Please check the web-site for more information.

http://www.conferences.jp/microtas2006

SCOPE OF CONFERENCE

We are giving you some sample keywords to help you select an appropriate category.

BASIC TECHNOLOGIES & SCIENCE

1. Micro & Nano Fluidics
dumping method, fluid control method, microPIV, CAD, simulation, actuator
2. Micro & Nano Fluidic Devices
pump, valve, mixer, reactor, filter, sorter, sample injector, channel, needle, flow sensor, electrode
3. Micro & Nano Fabrication
micromachining, etching, bonding, molding, imprint, lithography
4. Packaging & Interface
assembly, packaging method, connector
5. System Technology
integration, automation, arrayed system, multiplexing
6. Material & Surface
polymer, metal, glass, beads, nanotube, coating, surface modification, particles, QD
7. Detection Technology
optical sensing, electrochemical sensing, mass spectrometry, SPM, Raman, THz
8. Micro & Nano Chemistry
reaction kinetics study, transport phenomena, interface characterization, liquid properties
9. Micro & Nano Biology
artificial cell, single cell biology, cell membrane
10. Others

APPLICATIONS

11. Genomics & Proteomics
peptide profiling, protein crystallization, PCR, gene expression
12. Medical & Clinical
diagnosis, blood analysis, virus detection, pathogen, immunoassay, diagnosis, point of care, blood cell separation
13. Chemical Synthesis
microrreactor, parallel synthesis, reaction intermediate, purification
14. Separation Science
chromatography, electrophoresis, CE, column separation, extraction
15. Cell Handling & Analysis
cell sorting, cell adhesion, cell trapping, cell array, cell cycle, cell lysis
16. Combinatorial Chemistry
combinatorial chemistry, library, high-throughput screening, automation
17. Drug Discovery
drug screening, drug discovery target, drug candidate
18. Environmental
fuel cell, water analysis, pollution analysis, green chemistry
19. Others

ABSTRACT SUBMISSION

Deadline for Abstract Submission is April 15, 2006.

Abstracts must be submitted on-line via the conference web-site. Please check the web-site for submission procedure.

http://www.conferences.jp/microtas2006

When you prepare the PDF file, make sure to embed language-specific fonts or avoid using such fonts. (i.e. Japanese, Korean, Chinese, etc.)

REVIEW AND PROCEEDINGS

The Program Committee will review all contributed abstracts and authors will be notified by June 9, 2006. Authors of accepted papers (oral and poster) will be required to submit an extended abstract by August 1 for inclusion in the conference proceedings in print and on CD-ROM to be distributed to the conference participants on site. Guidelines for preparation of manuscript will be announced at the time of author notification.

Authors of the accepted papers are also expected to attend the conference in Tokyo, Japan to present the paper in oral or poster presentation.

10th ANNIVERSARY EXHIBITION

To celebrate the 10th anniversary of the conference, we have planned a special exhibition to reflect on the developments of micro-chip technology over the last decade.

FURTHER INFORMATION AND INQUIRY

μTAS2006 Conference
c/o Echizen & Associates
603, Shinjuku Tokan Bldg.
3-6-5, Nishi Shinjuku
Tokyo, 160-0023 Japan
phone 81-3-3346-8007, fax 81-3-3346-8002
email microtas2006@conferences.jp

http://www.conferences.jp/microtas2006