

First Call for Papers



November 22-24, 2010
Keio University
Yokohama, Kanagawa, Japan
<http://eam2010.sd.keio.ac.jp/>

Sponsored by The Japan Society for Precision Engineering (JSPE), Keio University
Technical Co-sponsored (Tentative) by CNRS, IEEE The Industrial Electronics Society (IES),
IOREM (Univ. of Savoie, UFC, ENSMM, UEC, Kagawa Univ., Univ. of Limoges, TDU, TMU, AIIT, UTC), INSA-Lyon, THESAME

GENERAL CHAIR

Prof. Yasuo SUGA

Dep. of Mechanical Engineering
Faculty of Sci. and Tech,
Keio University
3-14-1 Hiyoshi, Kohoku-ku
Yokohama, 223-8522, Japan
Tel: +81-45-566-1507
Fax: +81-45-566-1495
suga@mech.keio.ac.jp

GENERAL CO-CHAIR

Prof. Jacques LOTTIN

Polytech Annecy-Chambery
University of Savoie
Domaine Universitaire
-B.P.80439-, F-74944,
Annecy le Vieux, cedex,
France
Tel: +33-450 09 6551
Fax: +33-450 09 6543
jacques.lottin@univ-savoie.fr

PROGRAM CHAIR

Prof. Toshiyuki MURAKAMI

Dep. of System Design Engineering
Keio University
3-14-1 Hiyoshi, Kohoku-ku
Yokohama, 223-8522,
Japan
Tel: +81-45-566-1741
Fax: +81-45-566-1720
mura@sd.keio.ac.jp

PROGRAM CO-CHAIR

Prof. Nicolas CHAILLET

FEMTO-ST / AS2M
24, Rue Alain Savary
F - 25000 Besançon,
France
Tel : +33 3 81 40 28 11
Fax : +33 3 81 40 28 09
nicolas.chaillet@femto-st.fr

Local Arrangement CHAIR

Prof. Norihisa MIKI

Dep. of Mechanical Engineering
Keio University
3-14-1 Hiyoshi, Kohoku-ku
Yokohama, 223-8522,
Japan
Tel: +81-45-566-1430
Fax: +81-45-566-1495
miki@mech.keio.ac.jp



CALL FOR PAPERS

MECATRONICS2010-Yokohama is the 8th edition of France-Japan and 6th Europe-Asia Congress on Mechatronics that brings together researchers active in the field of advanced mechatronics to discuss current developments of mechatronics, either in the research or in the educational field, mainly from Europe and Asia, but also from other continents since there is no frontier to the expansion of that domain. The congress will be held at Keio University, Yokohama-city, Kanagawa, Japan, on November 22-24, 2010. Detailed instructions can be found in Mechatronics2010-Yokohama website, <http://eam2010.sd.keio.ac.jp/>

IMPORTANT DATES

Deadline for Submission of Organized Session Proposal : **April 30, 2010**
Deadline for Full Paper Submission : **June 15, 2010**
Notification of Acceptance : **August 15, 2010**
Deadline for Submission of Final Manuscripts : **September 15, 2010**

Technical Topics

1. Mechatronics Basic
2. Micro-robotics, Micro-systems
3. Vision Systems, Sensors
4. Actuator
5. Modeling & Control of Robots & Machinery Systems
6. Micro-factory, Micro-production
7. Renewable Energy System
8. Industrial Applications, Automobile Applications
9. Medical- & Bio-applications
10. AI Applications
11. Simulations & Simulation Software
12. Human Augmentative & Rehabilitation Equipments
13. Transportation Systems
14. Motion Control
15. Active Vibration Control
16. Sensor Network and Control Area Network

Advisor

L Foulloy, France
F Harashima, Japan
M Kajitani, Japan

A Montaud, France

Steering committee

J Lottin, France
N Chaillet, France
C Prella, France
E Bideaux, France
P Couturier, France
D Meizel, France
S Hata, Japan
Y Saitoh, Japan
M Shimojo, Japan
H Hashimoto, Japan

Y Suga, Japan

H Koshimizu, Japan

Organizing committee

A Badel, France
A Ishii, Japan
I Ishimaru, Japan
Y Ito, Japan
T Kaneko, Japan
M Oka, Japan
N Piat, France
O Tsunoda, Japan

Scientific committee

T Asano, Japan
C Barthod, France
M De Labachellerie, France
E Descouvrieres, France
F Formosa, France
J Hayashi, Japan
A Ishii, Japan
H Komanome, Japan
S Kurumizawa, Japan
F Lamarque, France
P Lutz, France
A Ming, Japan
Y Mitsukura, Japan
K Ohishi, Japan
N Piat, France
T Redarce, France
M Shibata, Japan
N Oda, Japan
S Takahashi, Japan
K Terada, Japan
K Umeda, Japan
K Yamamoto, Japan

(To be added)

Contact

Prof. Toshiyuki MURAKAMI

mura@sd.keio.ac.jp

Prof. Jacques LOTTIN

jacqu Keio University ivoie.fr



CONFERENCE FEES

Registration Category	Early Registration before Sep. 15 th	Late Registration after Sep. 16 th
Participants	50,000 JPY	60,000 JPY
Students	25,000 JPY	35,000 JPY

JPY= ¥ (Japanese Yen)

ACCESS TO YOKOHAMA

The conference will be held at Keio University (Hiyoshi Campus), **Yokohama** and can be reached in about one and a half hours from Narita Airport. The nearest station to the conference site is “Hiyoshi station” on Tokyu Toyoko Line that runs between Shibuya to Yokohama. The best way from Narita Airport would be to take “Narita Express” to Yokohama and change the trains to Tokyu Toyoko Line areas.

