

IAPR MVA 2011

IAPR CONFERENCE ON MACHINE VISION APPLICATIONS

FINAL CALL FOR PAPERS

June 13-15, 2011
Nara Centennial Hall
Nara, JAPAN

Sponsors:
MVA Organization
IAPR TC-8, NAIST

The Twelfth IAPR Conference on Machine Vision Applications will be held at Nara Centennial Hall, Nara, JAPAN (<http://www.nara100.com/>), from June 13 through 15, 2011. The conference is co-sponsored by the MVA Organization, IAPR TC-8 and NAIST. The purpose of the conference is to bring together researchers and practitioners from both academia and industry, so that they can exchange their knowledge and stimulate each other through intensive discussions mainly on (but not limited to) the research topics listed below.

Main Topic: Machine Vision and its Applications

Algorithms

Feature Extraction, Surface Reconstruction, Range Data and 3D Analysis, Motion and/or Image Sequence Analysis, Color Image Analysis, Pattern Recognition, Statistical Image Processing, Object Recognition

Architectures

Vision Chips, Vision Sensors with New Optical Systems, Architectures for 3D and/or Motion Processing, Image Processing Systems, Cooperative Distributed Systems, Software Environments for Image Processing and Analysis

Human Computer Interaction

Face Recognition, Motion Tracking/Capturing, Gesture Recognition, Behavior Recognition, Augmented/Mixed Reality, Wearable Computing

Applications

- **Factory Automation:** Visual Inspection, Diagnosis, Assembly

- **Intelligent Transport Systems:** Traffic Monitoring, Traffic Control, Driving Safety Assistance, Electric Toll Collection
- **Security Systems:** Surveillance, Alarm Systems, Biometrics and Personal Identification, Home Security and Monitoring System
- **Robots:** Mobile Robots, Service Robots, Space Robots, Home Robots
- **Medical Systems:** General Medical Image Computing, Computer-Aided Detection and Diagnosis, Computational Anatomy, Biomedical Systems
- **Multimedia:** Image Retrieval, Drawing Processing, Digital Archiving, Multimedia Databases and Analysis, 3DTV, Free Viewpoint Video
- **Industry Applications:** Civil and Construction Engineering, Agriculture / Forestry / Fishery, Remote Sensing

The conference will consist of oral and poster presentations on the above topics. All presentations will be in English. Authors should submit a full paper up to four pages. The submission of the paper must be made electronically. Detailed instructions are available on the MVA Organization web site: <http://www.mva-org.jp/mva2011/>. If the paper is accepted, at least one of the authors must attend the conference to present the paper. All the presented papers are automatically nominated for Best Paper Award, Best Application Paper Award and Best Poster Award which have been newly established from this MVA2011. Selected papers will be recommended for submission to a special issue of IEICE Transaction.

IAPR Invited Speakers

Prof. Nassir NAVAB (Technical University of Munich)
“Model Guided Multimodal Imaging and Visualization for Computer Assisted Interventions”

Prof. James M. REHG (Georgia Institute of Technology)
“Behavior Imaging: Using Computer Vision to Study Autism”

Prof. Keiji SANEYOSHI (Tokyo Institute of Technology)
“Stereo Vision System on Automobile for Collision Avoidance”

Important Dates

Full Paper (4 pages) Submission Deadline:
Notification of Acceptance:
Camera-Ready Manuscripts Deadline:

December 15, 2010
February 25, 2011
March 25, 2011



MVA 2011

IAPR CONFERENCE ON MACHINE VISION APPLICATIONS

General Chair

Keiji YAMADA (NEC & NAIST)

Secretaries to General Chair

Hiroshi ISHIKAWA (Waseda University)
Ryuzo OKADA (Toshiba)
Yoichi SATO (The University of Tokyo)
Eigo SEGAWA (Fujitsu)

Financial Co-Chairs

Koji WAKIMOTO (Mitsubishi Electric)
Shuji SENDA (NEC)
Yoshiko MATSUURA (The University of Tokyo)

Publicity Co-Chairs

Hisae SHIBUYA (Hitachi)
Kyoko SUDO (NTT IT)

Program Chair

Yasuyo KITA (AIST)

Secretaries to Program Chair

Masataka KAGESAWA (The University of Tokyo)
Takeshi MASUDA (AIST)
Masaki ONISHI (AIST)
Yutaka SATOH (AIST)

Publication Co-Chairs

Yoshimitsu AOKI (Keio University)
Yasuhiro TANIGUCHI (Toshiba)
Norichika YUI (Advanced Communication Media)

Local Arrangement Chair

Norimichi UKITA (NAIST)

Organizing Committee Members

Kota FUJIMURA (Factory Vision Solutions)
Yoshihisa IJIRI (Omron)
Masahiro IWASAKI (Panasonic)
Shunsuke KUDOH
(The University of Electro-Communications)

Kunio NOBORI (Panasonic)
Ikuko SHIMIZU
(Tokyo University of Agriculture and Technology)
Kazuhiko SUMI (Mitsubishi Electric)

Conference Advisory Board Members

Masakazu EJIRI (R&D consultant)
Katsushi IKEUCHI (The University of Tokyo)
Masatsugu KIDODE (NAIST)
Hideo SAITO (Keio University)

Katsuhiko SAKAUE (AIST)
Hiroshi SAKO (Hitachi)
Shigeru SASAKI (Fujitsu)
Johji TAJIMA (Nagoya City University)

Program Committee Members

Jake K. AGGARWAL
Mitsuru AMBAI
Kenichi ARAKAWA
Philippe BOLON
Pierre BOULANGER
Richard BOWDEN
Thomas BREUDEL
Hans BURKHARDT
Aurelio CAMPILHO
Sharat CHANDRAN
Chia-Yen CHEN
Yen-Wei CHEN
Dmitry CHETVERIKOV
Roberto CIPOLLA
Joachim DENZLER
Marco FERRETTI
Robert FISHER
Katrin FRANKE
Guy GODIN
Iggor GUROV

Janne HEIKKILA
Tin Kam HO
Ki Sang HONG
Yi-Ping HUNG
Yoshiharu ICHIKAWA
Ichiro IDE
Pieter JONKER
Masayuki KANBARA
Hiroshi KANO
Kunihito KATO
Koichi KISE
Itaru KITAHARA
Reinhard KLETTE
Akio KOSAKA
Hiroyasu KOSHIMIZU
Yoshinori KUNO
Ryo KURAZUME
In So KWEON
Chil Woo LEE
Sang Wook LEE

Ken-ichi MAEDA
Atsuto MAKI
Geovanni MARTINEZ
Tati R. MENGKO
Guillaume MOREAU
Greg MORI
Vittorio MURINO
Hiroshi NAGAHASHI
Hiroto NAGAYOSHI
Hiroaki NAKAI
Akio NAKAMURA
Yuichi NAKAMURA
P. J. NARAYANAN
Keisuke NAKASHIMA
Heinrich NIEMANN
Yoshiki NINOMIYA
Alison NOBLE
Munetoshi NUMADA
Akio OKAZAKI
Masatoshi OKUTOMI

Kazunori ONOGUCHI
Bambang RIYANTO
Myriam SERVIERES
Mubarak SHAH
Takeshi SHAKUNAGA
Noriko SHIMOMURA
Terence SIM
Yasuhiro SUENAGA
David SUTER
Masaki SUWA
Tieniu TAN
Yichang (James) TSAI
Hirotada UEDA
Mutsumi WATANABE
Paul F. WHELAN
Simon WINKELBACH
June-Ho YI
Pong Chi YUEN
Hongbin ZHA

For further information, please contact: **MVA Organization, c/o Prof. Katsushi IKEUCHI**

Institute of Industrial Science, The University of Tokyo
Komaba 4-6-1, Meguro-ku, Tokyo 153-8505, JAPAN

Phone: +81-3-5452-6242 Fax: +81-3-5452-6244

E-mail: mva2011-sec@mva-org.jp