

Call for Participants

13th International Conference on
Quality Control by Artificial Vision
May 14 - 16, 2017, Tokyo, JAPAN

QCAV 2017

The objective of the QCAV2017 conference is to provide a forum for researchers, engineers, suppliers and users of vision systems to present and discuss the state-of-the-art in machine and computer vision and image processing techniques, with an emphasis on quality control.

The conference will also offer an opportunity to fill the gap between artificial vision and image processing community and people working in application fields.

Conference Venue

The conference will be held at the "Surugadai Memorial Hall", Chuo University that is located near Ochanomizu Station. Ochanomizu section is a neighbor of various recommended tourist attractions such as Akihabara or Ueno.



Registration

QCAV17 participants will register via Travel agency portal that can access from QCAV17 conference website.

Early bird Registration Deadline: Apr. 14, 2017

Registration fee	Early Bird	Standard registration
Regular	JPY 60,000-	JPY 70,000-
Student	JPY 40,000-	JPY 45,000-

Sponsored by

Technical Committee on Industrial Application of Image Processing, Japan Society for Precision Engineering (JSPE)

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Chuo University

Technical Sponsor

Collaborative Research Committee on Cutting Edge and Socially Spreading Pattern Recognition Technologies driven by the Applications in HISEIBI Environment, The Institute of Electrical Engineers of Japan (IEEJ)

Society of Academic Study on Sensing via Image Information / SSII

Technical Committee on Pattern Recognition and Media Understanding (PRMU), The Institute of Electronics, Information and Communication Engineers (IEICE)

Research & Technical Committee on In-Process Inspection, The Japanese Society for Non-Destructive Inspection (JSNDI)

Technical Committee on Pattern Measurement, The Society of Instrument and Control Engineers (SICE)

Computer Aided Image Surveillance And Recognition, The Institute of Electrical Engineers of Japan (IEEJ)

Technical Committee on 3D Scanning, Recognition, and Modeling of Large Scale Environments, Japan Society for Precision Engineering (JSPE)

SIG-CVIM: Computer Vision and Image Media, Information Processing Society of Japan (IPJSJ)

Technical Group on Media Engineering (ME), The Institute of Image Information and Television Engineers (ITE)

Technical Committee on Fusional Sensing via Multiple Sensory Perceptions, The Institute of Electrical Engineers of Japan (IEEJ)

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Petronas, Malaysia)

Steering

Committee Members:

Philippe Bolon
(Université Savoie
Mont Blanc, France)
Hiroyasu Koshimizu
(Chukyo Univ., Japan)
Fabrice Meriaudeau
(Universiti Teknologi
Petronas, Malaysia)
Toshiyuki Murakami
(Keio Univ., Japan)
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