Welcome to the Transactions on Media Technology and Applications

The Institute of Image Information and Television Engineers (ITE) has decided to launch a new open access journal, titled "Media Technology and Applications" (MTA).

Editor-in-Chief  Miki Haseyama

The Transactions on Media Technology and Applications (MTA) is a quarterly journal, which is published in January, April, July, and October every year. Various researchers have exchanged ideas in the Transactions on MTA. The MTA is devoted to the technology, design and applications of Multimedia computation, with emphasis given to novel engineering systems, scientific applications, and industrial engineering trials, but not limited to image and video processing. The scope is as follows:

Multimedia systems and applications, Consumer Electronics,
Multimedia analysis and processing, 3D imaging technology,
Universal services, Human Information,
Advanced broadcasting media, Image sensing,
Broadcasting network technology, Information display,
Contents production, Multimedia Storage,
CG and multimedia representation, Others

The MTA strongly supports these research fields and further accelerates their great innovation. For that purpose, the MTA has a Widely Covered Research Field and provides a Quick Review Process. Authors' accomplishments are promptly disseminated.

The MTA encourages the submission of important papers that claim originality/novelty not only from a scientific perspective, but also from an engineering perspective. The MTA is willing to publish important papers that demonstrate practicality/usefulness by qualitative as well as quantitative comparisons.

Please refer to the Information for Authors of the Transactions for the format and the style, which can be found at the ITE web site (http://www.ite.or.jp/en/mta/).

MTA Editorial Committee members list (As of January 1, 2013)

Editor-in-Chief
Miki Haseyama  Hokkaido University

Associate Editor-in-Chief
Nobuyuki Yagi  Tokyo City University

Associate Editors
Kiyoharu Aizawa  University of Tokyo  Takahiro Ogawa  Hokkaido University
Noboru Babaguchi  Osaka University  Kazuto Ogawa  NHK
Norifumi Egami  NHK  Jun Ota  Nara Institute of Science and Technology
Mahito Fujii  NHK  Makoto Sato  Tokyo Institute of Technology
Makoto Itami  Tokyo University of Science  Shin’ichi Satoh  National Institute of Informatics
Yasuhiro Itto  NHK  Naoki Shimizu  NHK
Kazuto Kamikura  NTT  Seishi Takamura  NTT
Jiro Katto  Waseda University  Yasuhiro Takishima  KDDI R&D Laboratories
Shoji Kawahito  Shizuoka University  Shizuo Tokito  Yamagata University
Michihiko Minoh  Kyoto University  Toshiyuki Yoshida  University of Fukui