# —special section on Picture Coding and Image Media Processing — submit by <u>December 16, 2016</u> published in <u>September 2017</u>

The Institute of Electronics, Information and Communication Engineers (IEICE) announces a forthcoming special section on "Picture Coding and Image Media Processing", which is published in Transactions on Information and Systems. We invite submissions of original and unpublished papers, including letters, in the field of wide range of picture coding and image media processing.

## 1. Scope

Original papers on both picture coding and image media processing, and its related research are welcome to this special section. The topics of interest include, but are not limited to the following:

- Picture coding: Fundamentals of picture coding, evaluation of coded picture quality, still image coding, video coding, standardization related technologies, motion vector estimation, motion compensation method, variable length / entropy coding, image segmentation / feature extraction, object-/model-based coding, stereo / multiview / 3D / free-viewpoint video coding, wireless video coding, hardware / software implementation of coding, new coding method, and rate control.
- Image media processing: Fundamentals of image media processing, free-viewpoint video, 3D image technology, high definition image technology, augmented reality, mixed reality, video database, network video technology, image generation / computer graphics / production, image enhancement / recognition for human computer interaction (HCI), very-large-scale integration (VLSI) for image media processing, intelligent sensor, image reconstruction / recovery, video processing, color processing, intelligent traffic system (ITS), steganography, and lifelog.

Papers which are **not** on picture coding or image media processing may be rejected without review.

#### 2. Submission Guidelines:

- A manuscript should be prepared according to the guideline given in "The Information for Authors" (http://www.ieice.org/eng/shiori/mokuji\_iss.html). We encourage the authors to use the IEICE Style File (http://www.ieice.org/ftp/index-e.html). The preferred length of the manuscript is 8 pages for a PAPER and 2 pages for a LETTER with the format determined by the IEICE Style File.
- This special section will accept only papers by electronic submission. Submit the manuscript and transfer the copyright to the IEICE through the IEICE web site (https://review.ieice.org/regist/regist\_baseinfo\_e.aspx). Choose "[Special-PC] Picture Coding and Image Media Processing" in the menu of "Journal/Section" in the submission page..
- Inquiries:

Kei Kawamura KDDI R&D Laboratories, Inc. Email: kei@kddilabs.jp

- Submission deadline of the manuscript is December 16, 2016.

# 3. Notice to the Authors:

- If the paper is accepted, authors are requested to pay for the page charge which covers partial cost of publications.
- The standard period of 60 days between the notification (of conditional accept) and the second submission can be shortened according as the review schedule.
- At least one of the authors must be an IEICE member when the manuscript is submitted for review. Invited papers are an exception. We recommend authors unaffiliated with IEICE to apply for the membership.
  <a href="http://www.ieice.org/eng/join\_ieice/index.html">http://www.ieice.org/eng/join\_ieice/index.html</a>

### 4. Open Access

The IEICE Transactions on Information and Systems will be an open access journal in January, 2017. Open access to "IEICE Transactions on Information and Systems" is available via the J-STAGE (<a href="https://www.jstage.jst.go.jp/browse/transinf/">https://www.jstage.jst.go.jp/browse/transinf/</a>).

# 5. Special Section Editorial Committee:

Guest Editor in-Chief: Toshiaki Fujii (Nagoya Univ.)

Guest Editors: Atsuro Ichigaya (NHK), Kei Kawamura (KDDI R&D Labs.), Akira Kubota (Chuo Univ.), Yasutaka Matsuo (NHK).

Guest Associated Editors: Shunsuke Ono (Tokyo Institute of Technology), Shunichi Sekiguchi (Mitsubishi Electronic), Keita Takahashi (Nagoya Univ.), Ken Tsutsuguchi (NTT), Takayuki Hamamoto (Tokyo Univ. of Science), Yukihiro Bandoh (NTT), Madoka Hasegawa (Utsunomiya Univ.), Yusuke Kameda (Tokyo Univ. of Science), Kenji Kanai (Waseda Univ.), Takeshi Chujo (Toshiba).

Inquiry should be made to the Guest Editor, preferably by Email with Subject "IEICE(PI2017)".