

—special section on Picture Coding and Image Media Processing—submit by **January 6, 2023** published in **October 2023**

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 We invite submissions of original and unpublished papers, including letters, in the field of wide range of picture coding and image media processing.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, standardization related technologies, motion estimation / motion compensation method, prediction / transform / filtering method, quantization / entropy coding, image segmentation / feature extraction, 3D video coding, encoding control / rate control, distribution (fixed and mobile network), evaluation of coded picture quality, new coding method, and related topics.
- *Image media processing*: Fundamentals of image media processing, hue / color spectrum /color space, image recognition / analysis, image recovery/ super-resolution / ultra-high definition (4K/8K) TV, 3D image technology / processing, video acquisition / display processing, image production, HCI / augmented reality, mixed reality, steganography / embedded information, application of image media processing / implementation technologies, and related topics (DB, sensor, ITS, etc.).

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” (https://www.ieice.org/eng/shiori/mokuji_iss.html). We encourage the authors to use the IEICE Style File (<https://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.
- Submit the manuscript 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. Do not choose “[Regular-ED] Information and Systems” or other special sections.
- Authors must agree to the “Copyright Transfer, Article Processing Charge Agreement, Notices from the IEICE, and Privacy Policy ” via electronic submission.
- Contact:

Kyohei Unno,
KDDI Research, Inc.
Tel: +81-70-3508-5626, Email: ie-special-kanji [at] mail.ieice.org

3. Important dates:

- Paper submissions: Jan. 6, 2023 23:59 (JST)
- Notification of initial decision: Feb. 22, 2023
- Notification of acceptance: May 25, 2023

Regardless of the above date, the notification of acceptance will be sent within about 4 weeks after receiving the revised version of the manuscript.

4. Notice to the Authors:

- **Upon accepted for publication, all authors should pay the page charges covering partial cost of publication around June 2023. If payment is not completed by 15th July, 2023, your manuscript will be handled as rejection.**
- If there are non-members among the authors, we recommend that the authors take this opportunity to join the IEICE. For detailed information on the IEICE Membership Application, please visit the web-page, https://www.ieice.org/eng_r/join/individual_member.html.
If all authors are non-members, the article processing charge for non-members will be applied, except for invited papers.
- The standard period of 60 days between the notification (of conditional accept) and the second submission can be shortened according as the review schedule.
- Open Access Publishing: All papers published in the IEICE Transactions on Information and Systems since January 2017 have been opened to all readers in the world through J-STAGE.
<https://www.jstage.jst.go.jp/browse/transinf>

5. Special Section Editorial Committee for Japanese and English Editions:

Guest Editor in-Chief: Ichiro Matsuda (Tokyo Univ. of Science)
Guest Editors: Shunsuke Iwamura (NHK), Kyohei Unno (KDDI Research), Akira Kubota (Chuo Univ.), Keita Takahashi (Nagoya Univ.).

Guest Associated Editors: Kazunori Uruma (Kogakuin Univ.), Kenji Kanai (Waseda Univ.), Yusuke Kameda (Sophia Univ.), Kei Kawamura (KDDI Research), Yoshimitsu Kuroki (Kurume National Institute of Technology), Takuto Sato (Hitachi), Kazuma Shinoda (Utsunomiya Univ.), Takeshi Chujoh (Sharp), Akira Minezawa (Mitsubishi Electric), Takamichi Miyata (Chiba Institute of Technology), Atsunori Moteki (Fujitsu).