Special Section on Enriched Multimedia - Multimedia Security and Forensics-

submit by March 3, 2020 March 12, 2020(extended), published in January 2021

The Institute of Electronics, Information and Communication Engineers (IEICE) announces a forthcoming special section on "Enriched Multimedia" to be published in Transactions on Information and Systems. We invite submissions of original and unpublished papers that review and promote recent progress in the field of enriched multimedia.

1. Scope

The following topics fall within the scope of this special section. However, the submissions of papers on other topics conforming to the aim of this special section is encouraged.

- -Protect content value Media Security, Content Security, Access Control, Watermarking, Steganography
- Develop content value Content Integration, Cross-media Retrieval, Media Restoration, Multimedia Annotation, Multimedia Abstraction
- Create content value Content Design, Realistic Media Creation, Universal Media, Digital Entertainment
- Measure content value Content Evaluation, Image/Audio Quality Measurement, Perception/Cognitive Metrics, Human Audiovisual System

2. Submission Guidelines:

- -The manuscript should be prepared in accordance with the guidelines given in "*The Information for Authors*" (http://www.ieice.org/eng/shiori/mokuji_iss.html). Authors are encouraged to use the IEICE Style File (http://www.ieice.org/ftp/index-e.html). The preferred length is eight pages for a PAPER and two pages for a LETTER with the format shown in the IEICE Style File.
- -Submit the manuscript through the IEICE Web site (https://review.ieice.org/regist/regist_baseinfo_e.aspx). Choose "[Special-MU] Enriched Multimedia" from the menu for "Journal/Section" on the submission page.
- In the initial submission, not only a manuscript PDF file for PAPER/LETTER but also the related electronic files (TeX/Word files for body and independent figure files, furthermore, authors' photos and biography if the manuscript type is PAPER) are required.
- -Submission deadline for manuscripts is March 3, 2020 March 12, 2020(extended).

3. Notice to the Authors:

- -Authors must agree to the "Copyright Transfer and Page Charge Agreement" via electronic submission.
- -Upon accepted for publication, all authors, including authors of invited papers, should pay the page charges covering partial cost of publication by October 15, 2020. If payment is not completed by that date, your manuscript will be handled as rejection.
- -The standard period between notification of conditional acceptance and the second submission is 60 days. It may be shortened in accordance with the review schedule.
- —<u>At least one of the authors must be an IEICE member</u> when the manuscript is submitted for review except for invited papers. Authors unaffiliated with IEICE can apply for the membership at https://www.ieice.org/eng/join/member.html.
- Open access publishing: Since January 2017, all papers of the IEICE Transactions on Information and Systems stored in J-STAGE that include all papers published from January 2017 have been opened to all reader in world through J-STAGE. Open Access Option for many transactions in IEICE will not be applied to papers in January 2020 issue and following issues of the IEICE Transactions on Information and Systems. (Open Access Publishing will be continued after January 2020.). For details on Open Access Publishing and Open Access Options, please carefully refer to "The Information for Authors"
 - (http://www.ieice.org/eng/shiori/mokuji_iss.html). Note that these rules may be changed without notice.

4. Contact:

Minoru Kuribayashi Okayama University

3-1-1, Tsushima-naka, Kita-ku, Okayama, 700-8530, Japan

TEL & FAX: +81-86-251-8249, Email: kminoru@okayama-u.ac.jp

5. Special Section Editorial Committee:

Guest Editor-in-Chief: Masaki Kawamura (Yamaguchi Univ.)

Guest Editors: Minoru Kuribayashi (Okayama Univ.) and Motoi Iwata (Osaka Prefecture Univ.),

Guest Associate Editors: Naofumi Aoki (Hokkaido Univ.), Kazuhiro Kono (Kansai Univ.), Tomoko Kajiyama (Hiroshima City Univ.), Tetsuya Kojima (Tokyo Institute of Technology), Shuichi Sakamoto (Tohoku Univ.), Michiharu Niimi (Kyushu Institute of Technology), Akira Nishimura (Tokyo Univ. of Information Sciences), Ryouichi Nishimura (NICT), Hirohisa Hioki (Kyoto Univ.), Takaaki Yamada (OIT)