

IEEE INTELLIGENT TRANSPORTATION SYSTEMS SOCIETY

www.ieee.org/its

Field of Interest: The theoretical, experimental and operational aspects of electrical and electronics engineering and information technologies as applied to Intelligent Transportation Systems (ITS).

Intelligent Transportation Systems are defined as those systems utilizing synergistic technologies and systems engineering concepts to develop and improve transportation systems of all kinds.

The scope of this interdisciplinary activity includes the promotion, consolidation, and coordination of ITS technical activities among IEEE entities, and providing a focus for cooperative activities, both internally and externally.

Publications

TRANSACTIONS Editor, PROF. AZIM ESKANDARIAN

Mechanical Engineering Department

Virginia Tech

Department Head and Nicholas and Rebecca Des Champs Professor

Blacksburg, VA USA 24061

e-mail: eskandarian@vt.edu

Assistant Editor, MIRIAM SNYDER

IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

Submissions Web Site: <http://mc.manuscriptcentral.com/t-its>

ITS Society Web Site: <http://sites.ieee.org/itss/>

University of Southern California

Viterbi School of Engineering

Los Angeles, CA 90089-0482

e-mail: ieeettransactions@gmail.com

Phone: (213) 821-4288

ITS Society Newsletter Editor, DR. JAVIER J. SANCHEZ MEDINA

Innovation Center for the Information Society (CICEI)

University of Las Palmas de Gran Canaria, Spain

e-mail: javier.sanchez@ulpgc.es, javier.sanchez.medina@ieee.org

OUR AUTHORS' GUIDELINES

Overlap With Previously Published Papers: The system will automatically reject papers with overlap greater than 40% generated by our software system. The system will automatically allow papers with less than 30% overlap. Papers with overlaps between 30% and 40% will be checked manually to find out the reason of the overlap, whether it is an accumulation of small overlaps from different papers or the overlap is due to a conference paper or publicly accessible report by same authors etc and decide accordingly.

Extensions of the Authors Conference Papers: It is acceptable for conference papers to be used as the basis for a more fully developed journal submission. However, authors are required to cite their related prior work; the papers cannot be identical or have more than 40% overlap; and the journal publication must include substantial new results such as new experimental results or additional analysis or added theoretical work. The journal publication should clearly specify how the journal paper offers novel contributions when citing the prior conference paper.

GUIDELINES FOR PROPOSING SPECIAL ISSUES AND INSTRUCTIONS FOR GUEST EDITORS

Prospective guest editors are encouraged to discuss and submit a proposal for a Special Issue to the Editor-in-Chief (EiC); the proposal should include a brief description of the main theme. The presence of more than one guest editor (from different regions) and the presence of a regular journal Associate Editor is strongly encouraged. The proposal will then be circulated among the Editorial Board Members, and the EiC will make a final decision after hearing from the Editorial Board. After the proposal is accepted, please follow the procedures below.

If there is more than one guest editor, please select one guest editor to act as corresponding editor. This guest editor will be responsible for coordinating the work of the group and communicating with the EiC and his/her editorial assistant.

The guest editors should decide upon a timetable for the Special Issue and discuss it with the EiC, keeping in mind that it takes a minimum of three months for an issue to be published once all final manuscripts have been submitted to the IEEE Publications Department.

If the Special Issue is to be by invitation only, the guest editors should send letters of invitation to the selected authors. If the Special Issue is to be a refereed issue, the guest editors will be responsible for the creation of a Call for Papers and distribute it to appropriate websites, journals, e-mail lists, etc.

The guest editor(s) will handle correspondence with authors until a final publication decision is determined for each paper. In order to decrease delays in publication, papers requiring major modifications will be removed from consideration for the Special Issue and will follow the normal procedures for regular papers. Once the guest editors make their final decisions for each paper, the corresponding guest editor should notify the EiC of these final decisions. The EiC will then make his/her final decision and send acceptance/rejection letters to the authors.

The submission/revision process will be completed using the standard website at <http://mc.manuscriptcentral.com/t-its>.

For final publication, the guest editor(s) will need to provide the following: an editorial or introduction for the Special Issue written by the guest editor(s) and a biography and photograph of each guest editor.

Last revised December 2018.

Digital Object Identifier 10.1109/TITS.2021.3082818