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Signal, Image and Video and Processing

New Journal - Due March 2007-- 4 issues/year -- ISSN pending

Aims & Scope

The journal is an interdisciplinary journal presenting the theory and practice of Signal, Image and Video Processing. It aims at:

- Disseminating high level research results and engineering developments to all Signal, Image or Video Processing researchers and research groups.
- Presenting practical solutions for the current Signal, Image and Video Processing problems in Engineering and Science

The Editorial policy and the technical content of the journal are the responsibility of the Editor-in-Chief and the Editorial Board. The journal welcomes contributions from every country in the world. All submissions are peer reviewed by anonymous referees.

The journal incorporates all aspects of theory and practice of Signal, Image and Video Processing. It features original research work, review and tutorial papers and accounts of practical developments. It is intended for the rapid dissemination of knowledge and experience to Scientists and Engineers working in any area related to or using Signal, Image and Video Processing.

Subject areas covered by the journal include but are not limited to:

Adaptive processing biomedical signal processing multimedia signal processing non-linear signal processing communication signal processing array processing statistical signal processing modeling filtering multi-resolution segmentation coding enhancement storage and retrieval colour and multi-spectral processing restoration scanning displaying printing interpolation motion detection and estimation stereoscopic processing.

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