INFORMATION SCIENCES
Informatics and Computer Science Intelligent Systems Applications

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DESCRIPTION

*Information Sciences* will publish original, innovative and creative research results. A smaller number of timely tutorial and surveying contributions will be published from time to time.

The journal is designed to serve researchers, developers, managers, strategic planners, graduate students and others interested in state-of-the-art research activities in *information, knowledge engineering* and *intelligent systems*. Readers are assumed to have a common interest in *information science*, but with diverse backgrounds in fields such as engineering, mathematics, statistics, physics, computer science, cell biology, molecular biology, management science, cognitive science, neurobiology, behavioural sciences and biochemistry.

The journal publishes high-quality, refereed articles. It emphasizes a balanced coverage of both theory and practice. It fully acknowledges and vividly promotes a breadth of the discipline of Informations Sciences.

Topics include:

Foundations of Information Science:

Implementations and Information Technology:

Applications:
Manufacturing, Automation and Mobile Robots, Virtual Reality, Image Processing and Computer Vision Systems, Photonics Networks, Genomics and Bioinformatics, Brain Mapping, Language and Search

Editor-in-Chief Witold Pedrycz can be reached at wpedrycz@ualberta.ca.

AUDIENCE

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Topics include:

**Foundations of Information Science**

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