

ROBOTICS AND AUTONOMOUS SYSTEMS

Affiliated with the Intelligent Autonomous Systems (IAS) Society

AUTHOR INFORMATION PACK

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DESCRIPTION

Robotics and Autonomous Systems will carry articles describing fundamental developments in the field of **robotics**, with special emphasis on **autonomous systems**. An important goal of this journal is to extend the state of the art in both **symbolic** and **sensory** based **robot control** and **learning** in the context of autonomous systems.

Robotics and Autonomous Systems will carry articles on the theoretical, computational and experimental aspects of autonomous systems, or modules of such systems.

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Robotics and Autonomous Systems will carry articles describing fundamental developments in the field of robotics, with special emphasis on autonomous systems. An important goal of this journal is to extend the state of the art in both symbolic and sensory based robot control and learning in the context of autonomous systems.

Robotics and Autonomous Systems will carry articles on the theoretical, computational and experimental aspects of autonomous systems, or modules of such systems.

Application environments of interest include industrial, outdoor and outer space where advanced robotic techniques are required for autonomous systems to accomplish goals without human intervention; this includes robotics for hazardous and hostile environments.

Robotics and Autonomous Systems will carry brief reports on international meetings in the field, as well as an occasional multi-author debate on current topics of interest. Forthcoming meetings of importance will be listed.

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[2] J. van der Geer, J.A.J. Hanraads, R.A. Lupton, 2018. The art of writing a scientific article. Heliyon. 19, e00205. https://doi.org/10.1016/j.heliyon.2018.e00205.

Reference to a book:

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