SENSORS AND ACTUATORS A: PHYSICAL
An international journal devoted to research and development of physical transducers

AUTHOR INFORMATION PACK

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DESCRIPTION

*Sensors and Actuators A: Physical* brings together multidisciplinary interests in one journal entirely devoted to disseminating information on all aspects of research and development of **solid-state devices** for transducing **physical signals**. *Sensors and Actuators A: Physical* regularly publishes original papers, letters to the Editors and from time to time invited review articles within the following device areas:

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GUIDE FOR AUTHORS

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Sensors and Actuators A brings together multidisciplinary interest in one journal entirely devoted to disseminating information on all aspects of research and development of solid-state devices for transducing physical signals. Sensors and Actuators A regularly publishes original papers, letters to the Editors and review articles within the following device areas:

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Micromechanics such as: research papers on actuators, structures, integrated sensors actuators, microsystems, and other devices or subdevices ranging in size from millimetres to sub-microns; micromechatronics; microelectromechanical systems; microrobots silicon and non-silicon fabrication techniques; basic studies of physical phenomena of interest to micromechanics; analysis of microsystems; exploration of new topics related to micromechanics; microsystem-related problems like power supplies and signal transmission; microsystem-related simulation tools; other topics of interest to micromechanics.

Interface electronics: electronic circuits which are designed to interface directly with the above transducers and which are used for improving or complementing the characteristics of these devices, such as linearization, A/D conversion, temperature compensation, light-intensity compensation, current/frequency conversion and microcomputer interfacing.

Sensor Systems and Applications such as: sensor buses, multiple-sensor systems, sensor networks, voting systems, telemetering, sensor arrays, and automotive, environmental, monitoring and control, consumer, medical, alarm and security, robotic, nautical, aeronautical and space measurement systems.

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Examples:
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bandwidth
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cross-sectional
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Kirchhoff
lifetime
linewidth
microelectronics
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