



TABLE OF CONTENTS

- **Description** p.1
- **Abstracting and Indexing** p.2
- **Editorial Board** p.2
- **Guide for Authors** p.3



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DESCRIPTION

IFAC Journal of Systems & Control publishes high-quality research papers containing generalizable, extensible and transferable innovations across all aspects of the field of control and automation. The journal will only consider submitted papers consisting of significant previously unpublished material germane to applicable Systems Theory, its application, and cognate modeling and feedback-control-related areas of formulation, implementation, and analysis. The Journal is particularly interested in works exploring new areas at the boundary of systems and control where system modeling, estimation and feedback enable new viewpoints, areas of impact, and techniques. The Journal's ambit broadly reflects the areas of interest of IFAC's Technical Board and dovetails with the other IFAC journals in seeking new areas of application and investigation for Systems and Control.

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IFAC Journal of Systems & Control publishes high-quality research papers containing generalizable, extensible and transferable innovations across all aspects of the field of control and automation. The journal will only consider submitted papers consisting of significant previously unpublished material germane to applicable Systems Theory, its application, and cognate modeling and feedback-control-related areas of formulation, implementation, and analysis. The Journal is particularly interested in works exploring new areas at the boundary of systems and control where system modeling, estimation and feedback enable new viewpoints, areas of impact, and techniques. The Journal's ambit broadly reflects the areas of interest of IFAC's Technical Board and dovetails with the other IFAC journals in seeking new areas of application and investigation for Systems and Control.

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[5] Cancer Research UK, Cancer statistics reports for the UK. <http://www.cancerresearchuk.org/aboutcancer/statistics/cancerstatsreport/>, 2003 (accessed 13 March 2003).

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