Automatic Control and Computer Sciences

Editor-in-Chief: M. Greitans

► Presents advanced research in Automatic Control, Distributed Information Processing and Signal Processing
► Discusses signal digitalization and methods of analysis
► Examines signal processing in medicine, technology, geophysics, astrophysics and other fields
► A publication of the Institute of Electronics and Computer Sciences

The journal Automatic Control and Computer Sciences is associated with the Institute of Electronics and Computer Sciences, and the International Laboratory of Digital Alias-Free Signal Processing. It presents advanced research in Automatic Control, Distributed Information Processing and Signal Processing.

Coverage includes control methods, modeling and identification of technological processes in the fields of industry, ecology and natural resources; network information technologies, information security and information processing systems; signal digitalization and methods of analysis, signal processing in medicine, technology, geophysics, astrophysics and other fields.

On the homepage of Automatic Control and Computer Sciences at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information