Cybernetics and Systems Analysis
Editor-in-Chief: I.V. Sergienko

- Gives comprehensive coverage, from software and hardware to algorithm theory and languages, programming and programming theory to machine-machine and man-machine interfacing
- Brings topical publications in systems theory and systems analysis
- Discusses research in broad spheres of information technologies application: medicine, biology, linguistics etc
- 100% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Cybernetics and System Analysis publishes articles on: software and hardware; algorithm theory and languages; programming and programming theory; optimization; operations research; digital and analog methods; hybrid systems; machine-machine and man-machine interfacing.

The journal also covers simulation, pattern recognition, artificial intelligence, finite automata, switching theory, and computer logic. It focuses on fresh formulations of problems and new methods of investigation.

Cybernetics and System Analysis is a translation of the peer-reviewed Ukrainian journal Kibernetika i Sistemny Analiz. Prior to issue No. 4 of 1991, the journal was called Cybernetics (Kibernetika).

On the homepage of Cybernetics and Systems Analysis at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information