Aims & Scope

International Journal of Sensors, Wireless Communications and Control publishes timely research articles, full-length/mini reviews and communications on these three strongly related areas, with emphasis on networked control systems whose sensors are interconnected via wireless communication networks.

The emergence of high speed wireless network technologies allows a cluster of devices to be linked together economically to form a distributed system. Wireless communication is playing an increasingly important role in such distributed systems. Transmitting sensor measurements and control commands over wireless links allows rapid deployment, flexible installation, fully mobile operation and prevents the cable wear and tear problem in industrial automation, healthcare and environmental assessment. Wireless networked systems has raised and continues to raise fundamental challenges in the fields of science, engineering and industrial applications, hence, more new modelling techniques, problem formulations and solutions are required.

Publishing Peer Reviewed Articles Rapidly

Indexed in Scopus, EBSCO, CNKI Scholar, J-Gate, Google Scholar, JournalTOCs and more...

FREE Online Trials for Institutions

FREE Sample Issues Available on Website

For Subscriptions
Contact: subscriptions@benthamscience.net

For Advertising & Free Online Trials
Contact: marketing@benthamscience.net