Wireless Personal Communications
An International Journal
Editor-in-Chief: R. Prasad

- Publishes tutorial, survey, and original research papers addressing mobile communications and computing
- Investigates theoretical, engineering, and experimental aspects of radio communications, voice, data, images, and multimedia
- Explores propagation, system models, speech and image coding, multiple access techniques, protocols performance evaluation, radio local area networks, and networking and architectures, etc
- 98% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Wireless Personal Communications is an archival, peer reviewed, scientific and technical journal addressing mobile communications and computing. It investigates theoretical, engineering, and experimental aspects of radio communications, voice, data, images, and multimedia.

A partial list of topics includes propagation, system models, speech and image coding, multiple access techniques, protocols performance evaluation, radio local area networks, and networking and architectures.

The journal features five principal types of papers: full technical papers, short papers, technical aspects of policy and standardization, letters offering new research thoughts and experimental ideas, and invited papers on important and emerging topics authored by renowned experts.

Impact Factor: 0.951 (2016), Journal Citation Reports®

On the homepage of Wireless Personal Communications at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information