Photonic Network Communications
Editor-in-Chief: B. Ramamurthy

▶ Offers research results, major achievements, and trends involving all-optical communication networks
▶ The first and only journal that focuses primarily on photonic networks
▶ Covers network and system technologies and architectures; access and control; design, planning, and operation; interworking; and application design
▶ 100% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

This journal publishes papers involving optical communication networks. Coverage includes network and system technologies; network and system architectures; network access and control; network design, planning, and operation; interworking; and application design for an optical infrastructure.

This journal publishes high-quality, peer-reviewed papers presenting research results, major achievements, and trends involving all aspects of optical network communications.

Among the topics explored are transport, access, and customer premises networks; local, regional, and global networks; transoceanic and undersea networks; optical transparent networks; WDM, HWDM, and OTDM networks and more.

Impact Factor: 1.210 (2016), Journal Citation Reports®

On the homepage of Photonic Network Communications at springer.com you can
▶ Sign up for our Table of Contents Alerts
▶ Get to know the complete Editorial Board
▶ Find submission information