OPTICAL COMMUNICATIONS

DESIGN, TECHNOLOGIES, and APPLICATIONS

www.comsoc.org/optical

A QUARTERLY SUPPLEMENT IN
IEEE COMMUNICATIONS MAGAZINE
CO-EDITORS: STAM KARTALOPOULOS AND CHUNMING QIAO

CALL FOR PAPERS

IEEE Optical Communications invites manuscript submissions in the areas of:

- ·Optical communications networks, including optical-IP
- Fault management of optical networks and systems
- Optical DWDM engineering and system design
- Optical DWDM components and their applicability to optical networks
- Emerging technologies in optical communications
- Emerging standards in optical communications

IEEE Optical Communications is published quarterly as a supplement in IEEE Communications Magazine. The supplement has a particular focus in the areas listed above, and provides better visibility for the intended audience for papers in the exciting field of optical communication networks.

Only quality papers are considered for publication. Submitted papers should be written for a wide international audience in optical communications, in language and at a level suitable for the practicing communications engineer. The length of published papers should not exceed six magazine pages (approximately 4500 words), should not contain more than six to eight graphics/tables/photographs, and should not include more than 20 references.

Manuscripts must be submitted through the magazine's submissions Web site at

http://commag-ieee.manuscriptcentral.com/

On the Manuscript Details page please click on the drop-down menu to select

Optical Communications Supplement

Mission

The purpose of IEEE Optical Communications is to bring together and better serve the growing community working in the field of optical communications. We accomplish this mission by addressing the needs of a large number of engineers and engineering managers for the dissemination of the state-of-the-art information useful for their practices via in-depth and yet easy-to-understand presentations. Currently, such needs are not satisfied by existing commercial publications.

The mission of IEEE Optical Communications is to publish quality papers in the area of optical communication networks, systems, subsystems, and components at a level suitable for the optical communications practicing engineer. All papers are peer reviewed. IEEE Optical Communications accepts advertising from companies with a special interest in optical communications, particularly in the areas of components, testing, and software design.

SCHEDULED PUBLICATION DATES IN 2004 FEBRUARY, MAY, AUGUST, NOVEMBER

www.comsoc.org