OPTO-ELECTRONICS REVIEW

TABLE OF CONTENTS

- Description p.1
- Impact Factor p.1
- Abstracting and Indexing p.2
- Editorial Board p.2
- Guide for Authors p.4

DESCRIPTION

Opto-Electronics Review was established in 1992 for the publication of scientific papers concerning optoelectronics and photonics materials, system and signal processing. This journal covers the whole field of theory, experimental verification, techniques and instrumentation and brings together, within one journal, contributions from a wide range of disciplines. Papers covering novel topics extending the frontiers in optoelectronics and photonics are very encouraging. The main goal of this magazine is promotion of papers presented by European scientific teams, especially those submitted by important teams from Central and Eastern Europe. However, contributions from other parts of the world are by no means excluded. Now, O-ER is starting a new stage in its development, one that will strongly improve its position among journals in the field of optoelectronics and photonics.

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