OPTO-ELECTRONICS REVIEW (O-ER) was established in 1992 for the publication of scientific papers concerning optoelectronics materials, systems and signal processing. This journal covers the whole field of theory, experimental, 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 are very encouraged. 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 scientific journals in the field of optoelectronics and photonics.

**Articles are published in O-ER in the following categories:**

- invited reviews presenting the current state of the knowledge,
- refereed research contributions reporting on original scientific or technological achievements,
- conference papers printed either in O-ER Special Issue, serving as Conference Proceedings, or in normal issues as invited or contributed papers, with special annotations indicating the conference where the paper has been presented,
- short news informing on recent research trends and technical achievements, dealing with any aspect of scientific, technological, technical, and industrial works concerning generation, transmission, transformation, detection and application of light and other forms of radiative energy whose quantum unit is photon,
- miscellaneous on various subjects, including conference reports and announcements, presentations of research laboratories, advertisements, etc.

OPTO-ELECTRONICS REVIEW is published quarterly as a journal of the Association of Polish Electrical Engineers (SEP) in cooperation with the Military University of Technology and under the auspices of the Polish Optoelectronics Committee of SEP.

**Subscription**

Only subscription guarantees receiving this journal. You may subscribe OPTO-ELECTRONICS REVIEW starting from any future issue. Back issues of previously published volumes are included on web site:

- [http://www.wat.edu.pl/review/optor](http://www.wat.edu.pl/review/optor)

**Abstracting/Indexing**

OPTO-ELECTRONICS REVIEW is abstracted/indexed in Current Contents/Electronics and Telecommunications Collection, Inspec, ISI Web of Knowledge Citation Service.

**Co-publisher/Distribution Rights**