**DESCRIPTION**

*Optics and Lasers in Engineering* aims to provide an international forum for the interchange of information on the development and application of optical techniques and laser technology in engineering. Emphasis is placed on contributions dealing with the practical use of methods and devices, the evaluation of results and developments and enhancement of solutions and new theoretical foundations for experimental methods.

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- Laser Material Processing
- Laser Beam Delivery and Diagnostics
- Fibre Optic Sensors
- Laser Remote Sensing and Environmental Monitoring
- Laser Safety
- Lasers in Medicine and Biology
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For engineers; physicists in electro-optics; scientists working on optical measurement, transducers and laser applications in precision production processes; as well as research workers in surface treatment and material processing.

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