

International Journal of Optics

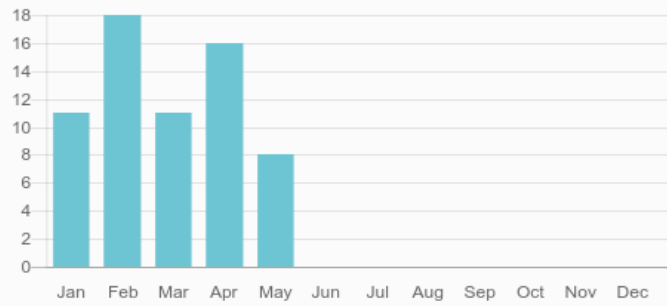


International Journal of
Optics

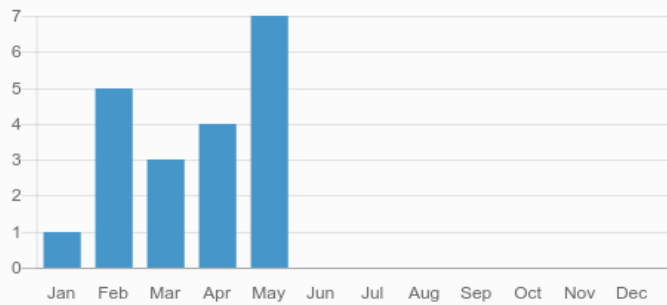
1.167
CURRENT IMPACT FACTOR

1.27
CURRENT CITESCORE

Submissions



Publications



87

Total authors



20

Total published articles

80
DAYS

Average time from
submission to
acceptance

25
DAYS

Average time from
acceptance to
publication

64

Total submitted articles

23

Total accepted articles

Most Viewed Articles

Article	Views
FREE SPACE OPTICS: CURRENT APPLICATIONS AND FUTURE CHALLENGES	6,949
Studying the Recent Improvements in Holograms for Three-dimensional Display	1,580
Fourier-domain optical coherence tomography signal analysis and numerical modeling	1,162
High Precision Laser Scanning of Metallic Surfaces	1,017
Design and implementation guidelines for a modular spectral-domain optical coherence tomography scanner	940
Stimulated Brillouin Review: Invented 50 Years Ago and Applied Today	812
Substrate effect on the optical reflectance and transmittance of thin-film structures	807
Interference of Light in a Michelson-Morley Interferometer: A Quantum Optical Approach	739
Impact Of Temperature And Relative Humidity On Pmd In Directly Burried Optical Fibre Cables In Semi-Arid And Tropical Highlands In Kenya	658
Experimental research of reliability of plant stress state detection by laser-induced fluorescence method	639

Most Viewed Special Issue Articles

Article	Views
MULTIROTOR UAV-BASED PHOTOGRAMMETRIC MAPPING FOR ROAD DESIGN	964
A Structured Light RGB-D Camera System for Accurate Depth Measurement	603
An Intelligent Model for Facial Skin Colour Detection	602
The Influence of LED Lighting on Attention and Long-Term Memory	555
Wavelength Dependence of the Polarization Singularities in a Two-mode Optical Fiber	375
Mie plasmons: modes volumes, quality factors and coupling strengths (Purcell factor) to a dipolar emitter.	352
Subwavelength Plasmonic Waveguides and Plasmonic Materials	330
Advances in Lasers and Optical Amplifiers: Materials, Components and Systems	316
Spectral Efficient Asymmetrically Clipped Hybrid FBMC for IM/DD Channel	307
Megavoltage X-ray imaging based on Cerenkov effect: a new application of optical fibres to radiation therapy	302



Key Indexes

 Scopus

[View all abstracting and indexing databases for this journal](#)