

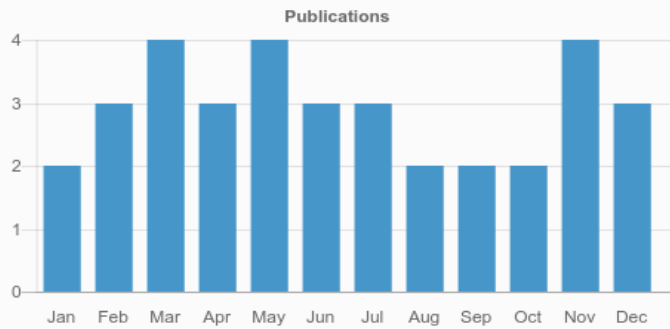
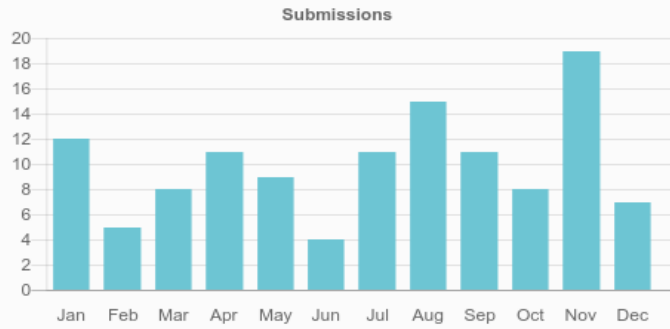
International Journal of Optics



International Journal of Optics

1.167
CURRENT IMPACT FACTOR

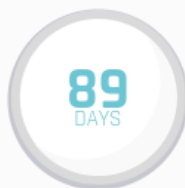
1.27
CURRENT CITESCORE



Total authors



Total published articles



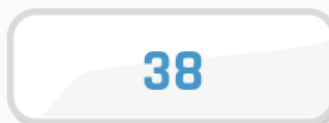
Average time from submission to acceptance



Average time from acceptance to publication



Total submitted articles



Total accepted articles

Most Viewed Articles

Article	Views
FREE SPACE OPTICS: CURRENT APPLICATIONS AND FUTURE CHALLENGES	9,501
Fourier-domain optical coherence tomography signal analysis and numerical modeling	1,967
Surface plasmons and surface enhanced Raman spectra of aggregated and alloyed gold-silver nanoparticles	1,628
High Precision Laser Scanning of Metallic Surfaces	1,310
Transmission Performance Analysis of WDM Radio over Fiber Technology for Next Generation Long-Haul Optical Networks	1,172
Stimulated Brillouin Review: Invented 50 Years Ago and Applied Today	1,106
Studying the Recent Improvements in Holograms for Three-dimensional Display	1,094
Targeted Photodynamic Therapy - a Novel Approach to Abolition of Human Cancer Stem Cells	1,087
Highly fluorescent nitrogen doped graphene quantum dots synthesis and their applications as Fe(III) ions sensor	1,070
Combined reduced phase dual-directional illumination digital holography and speckle displacements for shape measurement	794

Most Viewed Special Issue Articles

Article	Views
MULTIROTOR UAV-BASED PHOTOGRAMMETRIC MAPPING FOR ROAD DESIGN	1,607
A Structured Light RGB-D Camera System for Accurate Depth Measurement	1,248
On the Creation of Solitons in Amplifying Optical Fibers	566
Bragg-Scattering Four-Wave-Mixing in nonlinear fibers with intra-cavity frequency-shifted laser pumps	548
Study on Quantitative Phase Imaging by Dual-wavelength Digital Holography Microscopy	478
Depth Analysis of Greyscale Integral Images with using Continuous Multiview Wavelet Transform	446
Multilayer Mie scattering model for investigation of intracellular structural changes in the nucleolus and cytoplasm	431
Measuring the phase of an optical field from two intensity measurements: analysis of a simple theoretical model.	394
Mie plasmons: modes volumes, quality factors and coupling strengths (Purcell factor) to a dipolar emitter.	357



Key Indexes

 Scopus

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