

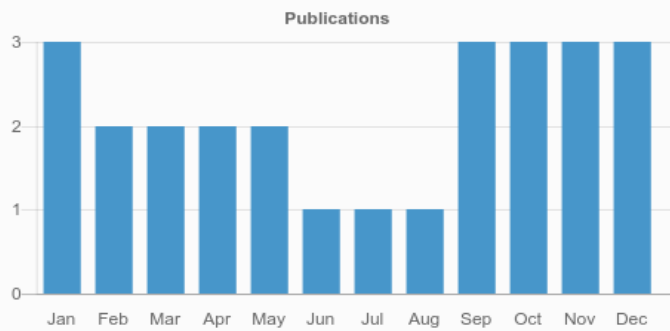
# International Journal of Optics



International Journal of  
Optics

**1.167**  
CURRENT IMPACT FACTOR

**1.27**  
CURRENT CITESCORE



**88.0**

Total authors



**26**

Total published articles

**62**  
DAYS

Average time from  
submission to  
acceptance

**51**  
DAYS

Average time from  
acceptance to  
publication

**134**

Total submitted articles

**24**

Total accepted articles

## Most Viewed Articles

Article	Views
FREE SPACE OPTICS: CURRENT APPLICATIONS AND FUTURE CHALLENGES	9,236
Surface plasmons and surface enhanced Raman spectra of aggregated and alloyed gold-silver nanoparticles	2,268
Fourier-domain optical coherence tomography signal analysis and numerical modeling	1,518
High Precision Laser Scanning of Metallic Surfaces	1,130
Optical Network Models and their Application to Software-Defined Network Management	1,019
Studying the Recent Improvements in Holograms for Three-dimensional Display	953
Experimental research of reliability of plant stress state detection by laser-induced fluorescence method	863
Design and implementation guidelines for a modular spectral-domain optical coherence tomography scanner	790
Non-contact Measurement for Radius of Curvature of Unpolished Lens	727
Substrate effect on the optical reflectance and transmittance of thin-film structures	704

## Most Viewed Special Issue Articles

Article	Views
On the Creation of Solitons in Amplifying Optical Fibers	611
Bragg-Scattering Four-Wave-Mixing in nonlinear fibers with intra-cavity frequency-shifted laser pumps	482
Mie plasmons: modes volumes, quality factors and coupling strengths (Purcell factor) to a dipolar emitter.	411
Development of Automatic 3D blood Vessel Search and Automatic Blood Sampling System by Using Hybrid Stereo-Autofocus Method	391
Subwavelength Plasmonic Waveguides and Plasmonic Materials	387
Nonlinear pulse shaping in fibres for pulse generation and optical processing	350
MULTIROTOR UAV-BASED PHOTOGRAMMETRIC MAPPING FOR ROAD DESIGN	294
High-Energy Passive Mode-Locking of Fiber Lasers	292
Multilayer Mie scattering model for investigation of intracellular structural changes in the nucleolus and cytoplasm	282
Fluorescence enhancement factors on optical antennas: enlarging the experimental values without changing the	271



antenna design

## Key Indexes

☆ Scopus

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