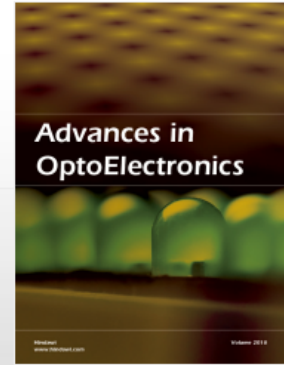
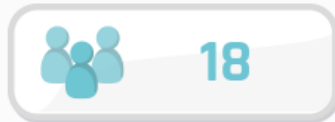
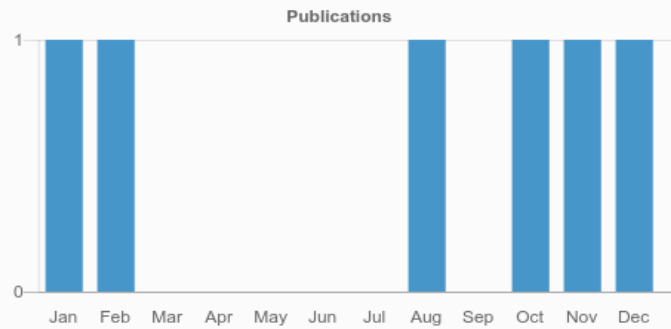
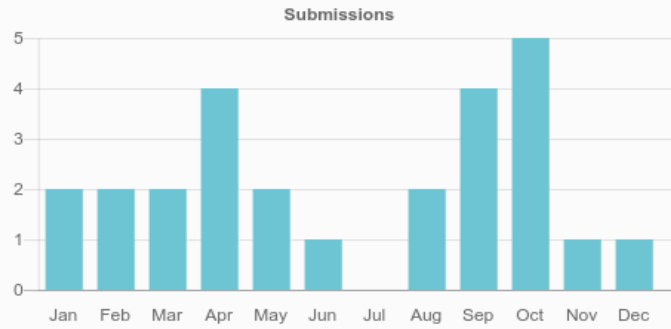


Advances in OptoElectronics



Advances in OptoElectronics

0.3
CURRENT CITESCORE



Total authors



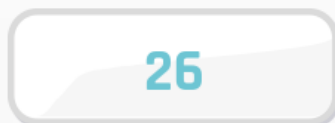
Total published articles



Average time from submission to acceptance



Average time from acceptance to publication



Total submitted articles



Total accepted articles

Most Viewed Articles

Article	Views
High power ZBLAN glass fiber lasers: review and prospect	898
Holographic polymer-dispersed liquid crystals: Materials, Formation, and Applications	743
Micro-Fluidic droplet array as optical irises actuated via electrowetting	704
HIT Solar Cells with N-type Low-cost Metallurgical Si	663
Temperature dependence study of mesa-type InGaAs/InAlAs avalanche photodiode characteristics	634
Performance Analysis of Flat Gain Wideband Raman Amplifier for S+C and C+L band DWDM System	572
PECVD-DNO - A New Deposited Firing Stable Rear Surface Passivation Layer System For Crystalline Silicon Solar Cells	489
Noise gain features of fiber Raman amplifier	460
Burn-in aging behavior and analytical modeling of wavelength-division multiplexing (WDM) semiconductor lasers: Is the swift burn-in feasible for long-term reliability assurance?	442
Room temperature direct band gap emission from Ge p-i-n heterojunction photodiodes	389

Most Viewed Special Issue Articles

Article	Views
Applications of hyperbolic metamaterial substrates	817
Fundamental Issues in Manufacturing Photovoltaic Modules Beyond the Current Generation of Materials	574
Dirac dispersion in two-dimensional photonic crystals	456
Light-driven Droplet Manipulation Technologies for Lab-on-a-Chip Applications	330
Phase velocity estimation of a microstrip line in a stoichiometric periodically domain-inverted LiTaO ₃ modulator using electro-optic sampling technique	252
Modern Trends in Metamaterial Applications	248
Rolled-up Metamaterials	239
Plasmonic nanostructure for enhanced light absorption in ultrathin silicon solar cells	222
In situ Raman Spectroscopy of COOH-functionalized SWCNTs Trapped with Optoelectronic Tweezers	215
Recent advances in multiband printed antennas based on metamaterial loading	213



Key Indexes

 Scopus

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