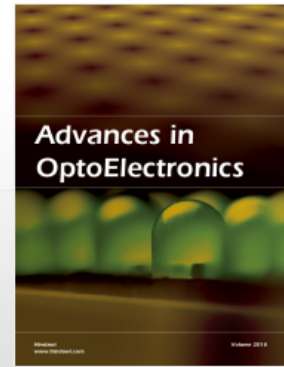
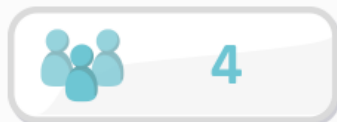


Advances in OptoElectronics



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
A practical method to design reflector-based light-emitting diode luminaire for general lighting	1,009
High power ZBLAN glass fiber lasers: review and prospect	672
Performance Analysis of Flat Gain Wideband Raman Amplifier for S+C and C+L band DWDM System	641
1 ML wetting layer upon Ga(As)Sb quantum dot (QD) formation on GaAs substrate monitored with reflectance anisotropy spectroscopy (RAS)	519
HIT Solar Cells with N-type Low-cost Metallurgical Si	484
1D Confocal Broad Area Semiconductor Lasers (Confocal BAL) For Fundamental Transverse Mode Selection (TMS#0)	456
Application of M Sequence Family measurement matrix in Streak Camera Imaging	447
Holographic polymer-dispersed liquid crystals: Materials, Formation, and Applications	399
PECVD-DNO - A New Deposited Firing Stable Rear Surface Passivation Layer System For Crystalline Silicon Solar Cells	389
Design and Optimization of Polarization Splitting and Rotating Devices in Silicon-on-Insulator Technology	328

Most Viewed Special Issue Articles

Article	Views
Applications of hyperbolic metamaterial substrates	716
Fundamental Issues in Manufacturing Photovoltaic Modules Beyond the Current Generation of Materials	548
Dirac dispersion in two-dimensional photonic crystals	371
Light-driven Droplet Manipulation Technologies for Lab-on-a-Chip Applications	280
Rolled-up Metamaterials	250
Substitution of Carbazole Modified Fluorenes as p-Extension in Ru(II) Complex-Influence on Performance of Dye-Sensitized Solar Cells	245
Organic-Ruthenium(II) Polypyridyl Complex Based Sensitizer for Dye-Sensitized Solar Cell Applications	232
Laser Writing of Multiscale Chiral Polymer Metamaterials	229
The performance of active coated nano-particles based on quantum-dot gain media	213
Phase velocity estimation of a microstrip line in a stoichiometric periodically domain-inverted LiTaO ₃ modulator using electro-optic sampling technique	207



Key Indexes

 Scopus

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