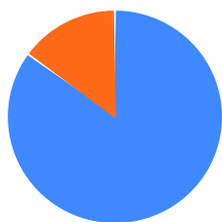


[Submit your article](#)[Menu](#)[Search in this journal](#)

## Editorial board

### Gender diversity of editors and editorial board members



85% man

15% woman

0% non-binary or gender diverse

0% prefer not to disclose

Data represents responses from 96.30% of 27 editors and editorial board members

### Editorial board by country/region

28 editors and editorial board members in 11 countries/regions

1 Brazil (7)

2 United States (7)

3 China (3)

[> See more editors by country/region](#)

## Co Editors-in-Chief

### Mauricio Baptista

University of Sao Paulo Department of Biochemistry, SAO PAULO, Brazil

Photobiochemistry, Membranes, Cell death, Autophagy, Sun protection, Photodynamic therapy

# Journal of Photochemistry and Photobiology

Submit your article



## Manabu Abe

Hiroshima University, Higashihiroshima, Japan

Physical Organic Chemistry, Photochemistry

## Erick Leite Bastos

University of Sao Paulo Department of Fundamental Chemistry, SÃO PAULO, Brazil

Physical-organic chemistry, Photochemistry, Fluorescent natural products, Semisynthesis

## Mario Berberan-Santos

University of Lisbon, Lisboa, Portugal

Photophysics, devices

## Leonid Brown

University of Guelph, Guelph, Ontario, Canada

Rhodopsins, light-driven ion transport, photosensory transduction, biospectroscopy, membrane proteins

## Daniel Cardoso

University of São Paulo, São Paulo, Brazil

Photochemistry, food chemistry, chemical kinetics, spectroscopy

## Ana Maria Castrucci

University of São Paulo, São Paulo, Brazil

Clock genes, opsins, TRP channels, light, UV radiation, temperature, metabolism, endocrines and signaling mechanisms in crustaceans, fish and mammals

## Tianhong Dai

Massachusetts General Hospital Wellman Center for Photomedicine, Boston, Massachusetts, United States

antimicrobial PDT, Antimicrobial blue light

## Marcelo Gehlen

University of São Paulo, São Paulo, Brazil

Single molecule fluorescence, photochemistry, fluorescence microscopy, stochastic kinetics

## Ksenija Glusac

University of Illinois Chicago Department of Chemistry, Chicago, Illinois, United States

Artificial photosynthesis, Ultrafast laser spectroscopy

## Daniel González Maglio