



photronics

Dear Colleagues,

We are pleased to announce the winners of the *Photronics* 2022 Outstanding Reviewer Award. The *Photronics* Editorial Board and Editorial Team would like to gratefully acknowledge the time and energy dedicated by reviewers in checking the manuscripts submitted to *Photronics*. It is due to their efforts that the high quality of the journal and quick turnaround are maintained.

2022 OUTSTANDING REVIEWER AWARD

WINNERS

Dr. Giuseppe Brunetti

Department of Electrical and Information Engineering, Polytechnic University of Bari, Bari, Italy

Research Interests: photonics; virus; filter; radiation; bacteria; biosensors; gyroscope; optoelectronics; graphene; SAR; trapping; sensing; grating; resonator; payload; resonance; ring; photonic crystal; cavity; sensor

Dr. Igor Buzalewicz

Faculty of Fundamental Problems of Technology, Wrocław University of Science and Technology, Wrocław, Poland

Research Interests: biomedical engineering; biophotonics; optical diagnostics; optical measurements; optical biosensors; spectral imaging; digital holography; image processing; bacteria identification; cell imaging; bacterial biofilms; bacteria photoinactivation

The Prize for Each Winner:

- CHF 500;
- An opportunity to publish a paper free of charge in *Photronics* before the end of March 2024 after peer review;
- A certificate.



Academic Open Access Publishing
since 1996

Photronics Editorial Office
St. Alban-Anlage 66
CH-4052, Basel, Switzerland

photronics@mdpi.com
www.mdpi.com/journal/photronics