

Dear Colleagues,

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

Dr. Bogdan Vasyliv

Department of Hydrogen Technologies and Alternative Energy Materials, Karpenko Physico-Mechanical Institute, Lviv, Ukraine

Research Interests: solid oxide fuel cell (SOFC) electrodes; YSZ–Ni cermet anodes for SOFC; hydrogenous atmosphere; hydrogen sulfide; RedOx treatment technique for Ni-containing anode cermets; Yttria-Stabilized Zirconia; Ti–Si–X and Ti–Cr–X composites; max phases; high temperature

Dr. Wojciech Dawidowski

Faculty of Electronics, Photonics and Microsystems, Wrocław University of Science and Technology, Wrocław, Poland

Research Interests: epitaxy, MOVPE, III-V semiconductors, dilute nitrides, solar cells, j-V-T characterization

The Prize for Each Winner:

- CHF 500;
- An opportunity to publish a paper free of charge in Crystals in 2023 after peer review;
- A certificate.



