

Dear Colleagues,

We are pleased to announce the winners of the *Energies* 2023 Outstanding Reviewer Award. The *Energies* Editorial Board and Editorial Team would like to gratefully acknowledge the time and energy dedicated by reviewers to checking the manuscripts submitted to *Energies*. It is due to their efforts that the high quality of the journal and quick turnaround are maintained.

Prof. Dr. Tassos Stamatelos

Mechanical Engineering Department, University of Thessaly, Volos, Greece Research Interests: combustion; engines; emissions; energy simulation; HVAC

Dr. Elżbieta Jasińska

Department of Operations Research and Business Intelligence, Wrocław University of Science and Technology, Wrocław, Poland

Research Interests: NFIS; fuzzy logic; induction generator; MPPT; neural network; renewable energy; variable speed WECS; wind energy conversion system; wind energy; power grid; power supply

Dr. Jiying Liu

School of Thermal Engineering, Shandong Jianzhu University, Jinan, China Research Interests: urban microclimate; CFD; thermal comfort; energy consumption; indoor ventilation

Dr. Marcos Tostado-Véliz

Department of Electrical Engineering, University of Jaén, Linares, Spain Research Interests: power systems; renewable energy; microgrid; energy management; uncertainties modelling; robust optimization; electric vehicle; home energy management; smart homes; energy storage; green hydrogen

Dr. Chao Chen

College of Materials Science and Engineering, Taiyuan University of Technology, Taiyuan, China

Research Interests: steelmaking; CFD; water model; mixing; ladle; tundish; continuous casting; inclusions; solidification; secondary refining; computational fluid dynamics; steel; melting; particles; fluid; numerical model; modelling

The Prize for Each Winner:

- CHF 500;
- An opportunity to publish a paper free of charge in *Energies* in 2024 after peer review;
- An electronic certificate.



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

energies@mdpi.com www.mdpi.com/journal/energies