## Ministry of Education and Science of Ukraine Zaporizhzhia National University

Yu. Belokon
O. Hrechanyi
T. Vasilchenko
D. Krugliak

## THERMOCHEMICAL PRESSING OF SPECIAL PURPOSE MATERIALS

Scientific monograph



## **Reviewers:**

**Cheilytko Andrii**, Dr. Eng., Scientific Researcher Institute of Solar Research Germany Aerospace Center (DLR);

**Selivorstova Tatiana,** PhD, Candidate of Technical Sciences, Management Academy of Applied Sciences in Warsaw

Recommended for publication by the Academic Council of the Zaporizhzhia National University of the Ministry of Education and Science of Ukraine (protocol No. 3 dated October 24, 2024)

Thermochemical pressing of special purpose materials. Scientific Th345 monograph / Yu. Belokon, O. Hrechanyi, T. Vasilchenko, D. Krugliak. Riga, Latvia: Baltija Publishing, 2024. 156 p.

ISBN 978-9934-26-508-2 DOI 10.30525/978-9934-26-508-2

The monograph is devoted to a new manufacturing process based on thermochemical pressing of solid chemical elements during an exothermic chemical reaction and plastic deformation of the synthesis product. The monograph deals with theoretical and experimental studies of thermochemical pressing processes: physico-chemical transformations, physico-technological aspects, compaction processes of the synthesized product, increasing the level of operational properties of intermetallic alloys and cermets.

The monograph will be useful to scientific and technical workers, specialists in metallurgy, materials science and thermodynamics.

**UDC 66**