Powder Metallurgy and Metal Ceramics
Editor-in-Chief: Y.M. Solonin

- Focuses on scientific bases for powder metallurgy and development of new powder and composite materials as well as advanced powder materials and coatings technology
- Gives special attention to structural non-oxide and functional oxide ceramics
- Develops topics on nano-disperse state of substance
- Brings topical publications on physical-chemical and structural study of materials

Powder Metallurgy and Metal Ceramics covers topics of the theory, manufacturing technology, and properties of powder; technology of forming processes; the technology of sintering, heat treatment, and thermo-chemical treatment; properties of sintered materials; and testing methods.

Powder Metallurgy and Metal Ceramics is a translation of the peer-reviewed Ukrainian journal *Poroshkovaya Metallurgiya.*

Impact Factor: 0.511 (2020), Journal Citation Reports®

On the homepage of Powder Metallurgy and Metal Ceramics at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information