Dispersnye poroshki tugoplavkikh metallov

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Heat resistant alloys.

Powder metallurgy. Dispersnye poroshki tugoplavkikh metallov

-Dispersnye poroshki tugoplavkikh metallov

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Cite this article Kaidash, O. The bibliography contains 96 references.

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Thermal processing of refractory and rare metals and their alloys; Termicheskaya obrabotka tugoplavkikh, redkikh metallov i ikh splavov (Book)

V rabote predstavlen kompleks tekhnicheskikh i tekhnologicheskikh resheniy, obespechivayushchikh sozdanie novoy tekhnologii vnutriformennogo modifitsirovaniya chugunov; - metody sozdaniya nanodispersnykh tugoplavkikh keramicheskikh chastits; - sposoby polucheniya kompaktirovannykh modifikatorov dlya vnutriformennogo modifitsirovaniya; - sposoby uluchsheniya sluzhebnykh kharakteri-stik chernykh i tsvetnykh metallov i splavov s ispol'zovaniem ul'tradispersnykh chastits tugoplavkikh keramicheskikh materialov, poluchennykh razlichnymi metodami eksperimental'nye i opytno-promyshlennye issledovaniya, ispytaniya gotovykh izdeliy v real'nykh usloviyakh ekspluatatsii u potentsial'nykh zakazchikov.

Special features of structural transformations in sintering a nanodispersed monophase powder of titanium nitride produced by plasmachemical synthesis

Methods for obtaining ultradispersed powders, and methods for producing an ultradispersed structure in metals and alloys, have been described.

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Kniga prednaznachena kak dlya nauchnykh rabotnikov tak i promyshlennykh metallurgov. Most orders are delivered by international mail within 30 days.

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