

Corrigendum to “The influence of high energy milling and sintering parameters on reactive sintered (Ti, Mo)C–Ni cermets” [J. Alloys Compd. 636 (2015) 381–386] (S0925838815005009) (10.1016/j.jallcom.2015.02.071))
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Effect of hot isostatic pressing on cellular lattice structures obtained by selective laser melting [Electronic resource]
Holovenko, Yaroslav; Kollo, Lauri; Jõeleht, Marek; Pohlak, Meelis; Veinthal, Renno World PM2016 proceedings 2016 / [USB]

Microstructure formation of (Ti, Mo)C-Ni cermet

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Production of metal–ceramic lattice structures by selective laser melting and carburizing or nitriding

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The formation of reactive sintered (Ti, Mo)C-Ni cermet from nanocrystalline powders

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The influence of sintering temperature of reactive sintered (Ti, Mo)C-Ni cermets

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Uued võimalused 3D-printimise valdkonnas - metallide printimine peagi võimalik ka Eestis

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