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PROCESS DEVELOPMENT FOR ZRO2-ZRSIO4/NICR FUNCTIONALLY GRADED MATERIALS



Shaker Verlag Sep 2013, 2013. Buch. Condition: Neu. Neuware - Summary of the work Metal-ceramic functionally graded materials (FGMs) are promising candidates for future high-temperature applications, with the ceramic component offering thermal barrier effects and protecting the metal from melting and oxidation, while the FGMs are strengthened by the metallic component. In previous works, it has been proved that ZrO2-ZrSiO4/NiCr FGMs of thermal barrier type possess significantly higher oxidation resistance as compared to conventional ZrO2/NiCr FGMs. Moreover, it was also...

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- Released at 2013



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