



عنوان مقاله:

Tribological Properties of B4C-Ni Cermet Coating Produced by HVOF Process on the Surface of 4130 Steel

محل انتشار:

مجله َي بين الملِّلي انجمن آهن و فولاد ايران, دوره 13, شماره 2 (سال: 1395)

تعداد صفحات اصل مقاله: 7

نویسندگان:

M. Rafiei - Advanced Materials Research Center, Department of Materials Engineering, Najafabad Branch, Islamic Azad University, Najafabad, Iran

M. Shamanian - Department of Materials Engineering, Isfahan University of Technology, Isfahan AFIAS-APIII, Iran

M. Salehi - Department of Materials Engineering, Isfahan University of Technology, Isfahan λειδρ-λείνι, Iran

H. Mostaan - Department of Materials and Metallurgical Engineering, Faculty of Engineering, Arak University, Arak ٣λΙΔ۶- λ-λ٣۴٩, Iran

خلاصه مقاله:

كلمات كليدي:

B4C-Ni coating, Microstructure, Wear test, Delamination

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1126814

