

## A novel alumina – nanocarbon hybrid material

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## Abrasive erosion of powder materials

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## Abrasive impact wear and surface fatigue wear behaviour of Fe-Cr-C PTA overlays

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## Abrasive impact wear resistance of hardfacings

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**Effect of WC grain size and content on erosive wear of manual arc welded hardfacings with low-carbon ferritic-pearlitic steel or stainless steel matrix**

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1999 [https://www.esther.ee/record=b1222251\\*est](https://www.esther.ee/record=b1222251*est)

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2000 [http://www.esther.ee/record=b1400416\\*est](http://www.esther.ee/record=b1400416*est)

**Terased & malmid : Vene, Saksa, Soome, Roots standardid (markeering, koostis, omadused) : vastavus**  
1993 [https://www.esther.ee/record=b1057362\\*est](https://www.esther.ee/record=b1057362*est)

**Terased : eurostandardid (liigitus, tähistus, markeering, koostis, margivastavus) : firmaterased. Alumiiniumisulamid : eurostandardid (markeering, koostis, margivastavus) : firmasulamid**  
1998 [https://www.esther.ee/record=b1223692\\*est](https://www.esther.ee/record=b1223692*est)

**Terased : Eurostandardid (liigitus, tähistus, markeering, koostis), vastavus**  
1996 [https://www.esther.ee/record=b1419131\\*est](https://www.esther.ee/record=b1419131*est)

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2015 [http://www.esther.ee/record=b4532515\\*est](http://www.esther.ee/record=b4532515*est)

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