

Abrasion and erosion resistance of cermets : a review

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Abrasive wear resistance of HVOF sprayed and PTA-welded hardmetal hard phase reinforced metal-matrix based coatings

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Abrasive-erosive wear of thermally sprayed coatings from experimental and commercial Cr₃C₂-based powders

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Selective photocurrent generation in HfO₂ and carbon nanotube hybrid nanocomposites under Ultra-Violet and visible photoexcitations

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Selective photoelectrochemical deposition of polypyrrole onto hydrogenated a-Si for optoelectronic applications

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Selectively enhanced 1H-1H correlations in proton-detected solid-state NMR under ultrafast MAS conditions

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SET-LRP of bio- and petroleum-sourced methacrylates in aqueous alcoholic mixtures

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SHS produced TiB₂-Si powders for selective laser melting of ceramic-based composite

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SHS reprocessing of copper oxide waste into copper powder

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SiC JBS diode symmetrical voltage doubler represented as the diffusion-welded stack

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