

Comparative study of adhesive wear for CoCr, TiC-NiMo, WC-Co as potential FSW tool materials

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Influence of pressurized sintering on the performance of TiC-based cermets

Kübarsepp, Jakob; Klaasen, Heinrich; Tsinjan, Aleksei; Juhani, Kristjan; Kollo, Lauri; Viljus, Mart Engineering materials and tribology 2013 / p. 56-61 https://www.researchgate.net/publication/272047524_Influence_of_Pressurized_Sintering_on_Performance_of_TiC-Based_Cermets

Performance of ceramic-metal composites as potential tool materials for friction stir welding of aluminium, copper and stainless steel

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Wear of advanced cemented carbides for metalforming tool materials

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Wear of potential tool materials for aluminium alloys friction stir welding at weld temperatures

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Wear performance of PVD coated tool steels

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