

Effect of high chromium content additions in iron-bonded Ti(C,N) cermets: a hardness-toughness tradeoff
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Exploring microstructural properties, phase transformations, and wettability in high-chromium content iron-bonded Ti(C,N)-based cermet
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Synergistic effect of Nb and Mo on the microstructural formation of the Ti(C,N)-high chromium ferrous-based cermets
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Wear mechanisms of PM-HIP tool steels under low and high-stress abrasion : role of carbide type and content
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