

Accelerated carbonation technology granulation of industrial waste : effects of mixture composition on product properties

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Additive manufacturing of TiC-based cermets : a detailed comparison with spark plasma sintered samples

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Analysis of microstructure and abrasive wear of Fe-based hardfacings with TiC, in-situ synthesized from TiO₂

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Binder jetting 3D printing of green TiC-FeCr based cermets- Effect of sintering temperature and systematic comparison study with Laser powder bed fusion fabricated parts

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