

Additive manufacturing of CMCs with bimodal microstructure

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Analytical model for magnetic anisotropy of non-oriented steel sheets

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Anisotropic and strain-dependent model of magnetostriction in electrical steel sheets

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Boosting phosphorescence efficiency by crystal anisotropy in SrAl₂O₄:Eu,Dy textured ceramic layers

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Budded baculoviruses as a receptor display system to quantify ligand binding with TIRF microscopy

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Dichroic absorption of aligned graphene-augmented inorganic nanofibers in the terahertz regime

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