

非平衡磁性材料の研究開発プロジェクト

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- 1) Investigations on low energy product of MnAl magnets through recoil curves. [Journal of Physics D: Applied Physics 53 (2020), 175001]

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- 2) Extending the operational frequency range of high Bs – FeSiBP amorphous alloy to GHz by coating the powder surface with silicon oxide.[Journal of Magnetism and Magnetic Materials,491,(2019),165641]

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