

Contribution of Maxwell stress in air on the deformations of induction machines

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Equivalent strain and stress models for the effect of mechanical loading on the permeability of ferromagnetic materials

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Experiences with some preconditioning techniques in shell problems

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Flexible identification procedure for thermodynamic constitutive models for magnetostrictive materials

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Magneto-mechanical modeling of electrical steel sheets

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Model for stress-dependent hysteresis in electrical steel sheets including orthotropic anisotropy

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Modeling of hysteresis losses in ferromagnetic laminations under mechanical stress

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