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Optimization of Dynamic Mechanical Response of a Composite Plate Using Multi-Field Coupling with Thermal Constraints

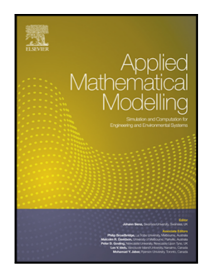
Dmitry Chernikov, Olesya I. Zhupanska, Pavlo Krokhmal

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Highlights

- Nonlinear PDE-constrained optimization multiphysics problem is considered
- Plate vibrations due to mechanical and electromagnetic loads are studied
- Optimal characteristics of an electromagnetic field minimizing vibrations are found
- Joule heating is controlled through introduction of a thermal constraint

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