

Afisarea articolelor 1-7(7) pentru cuvântul-cheie "volume dilatation"

Green tensor for an elastic cycle constructed by using influence elements method

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Cadastru și drept

Vol.30. 2011. Chișinău. [ISBN 978-9975-64-125-8](#).

Disponibil online 5 May, 2020. Descarcări-2. Vizualizări-546

New thermoelastic Green's functions by using a new integral representation of Beltrami-Michel equations

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Journal of Engineering Mechanics

11 / 2015 / ISSN 0733-9399

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Thermoelastic equilibrium of some semi-infinite domains subjected to the action of a heat source

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Solution in elementary functions to a BVP of thermoelasticity: Green's functions and green's-type integral formula for thermal stresses within a half-strip

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Recent integral representations for thermoelastic green's functions and many examples of their exact analytical expressions

Șeremet Victor

State Agrarian University of Moldova

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Exact elementary green's functions and poisson-type integral formulas for a thermoelastic half-wedge with applications

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State Agrarian University of Moldova

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New closed-form thermoelastostatic Green function and Poisson-type integral formula for a quarter-plane

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