

static, vibration, and buckling analysis of annular plates using the finite element method.

References

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³ Olson, M. D., Lindberg, G. M., and Tullock, H. A., "Finite Plate-Bending Elements in Polar Coordinates," LR-512, Oct. 1968, National Research Council of Canada, Ottawa, Canada.

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Technical Comments

Errata: "Rotational Equations of Motion for a Triaxial Rigid Body"

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THE following corrections should be made to the above Note: Eq. (7b), delete minus sign on $s\phi's\theta'$; Eq. (13a), replace θ^* with θ' ; Eq. (19c), replace the subscripts θ' and θ^* with ϕ' and ϕ^* , respectively. The author regrets that these typographical errors were overlooked during proofreading.

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Erratum: "Minimum-Mass Design of a Plate-Like Structure for Specified Fundamental Frequency"

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AN error appears on p. 1742 of this article. The left-hand side of Eq. (26a) should read

$$(\partial w / \partial x)^2 + (\partial w / \partial y)^2 =$$

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