

**DANH SÁCH CÁC BÀI BÁO
ĐƯỢC CẬP NHẬT TRÊN MATHSCINET
TRONG NĂM 1996**

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2. [Ang, Dang Dinh; Vy, Le Khoi](#) Some applications and extensions of \mathcal{P} -coercive variational inequalities. *World Congress of Nonlinear Analysts '92, Vol. I–IV (Tampa, FL, 1992)*, 2391–2397, de Gruyter, Berlin, 1996. [47H19 \(35J65 49J40\)](#)
3. [Ang, D. D.; Gorenflo, R.; Vy, L. K.](#) A uniqueness theorem for a nonlinear integral equation of gravimetry. *World Congress of Nonlinear Analysts '92, Vol. I–IV (Tampa, FL, 1992)*, 2423–2430, de Gruyter, Berlin, 1996. [45G10 \(86A20 86A22\)](#)
4. [Ang, Dang Ding; Trong, Dang Duc; Yamamoto, Masahiro](#) Unique continuation and identification of boundary of an elastic body. *J. Inverse Ill-Posed Probl.* 3 (1996), no. 6, 417–428. (Reviewer: Hideo Soga) [73C02 \(35R30\)](#)
5. [Ang, D. D.; Pham Ngoc Dinh, A.; Thanh, D. N.](#) An inverse Stefan problem: identification of boundary value. Proceedings of the Sixth International Congress on Computational and Applied Mathematics (Leuven, 1994). *J. Comput. Appl. Math.* 66 (1996), no. 1-2, 75–84. (Reviewer: Diego A. Murio) [35R35 \(35K99 65R30\)](#)
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9. [Nguyen Thanh Long; Tran Van Lang](#) The problem of buckling of a nonlinearly elastic bar immersed in a fluid. *Vietnam J. Math.* 24 (1996), no. 2, 131–142. [65L60 \(34B15 65L70\)](#)