

**DANH SÁCH CÁC BÀI BÁO
ĐƯỢC CẬP NHẬT TRÊN MATHSCINET
TRONG NĂM 2000**

1. [Ang, D. D.](#); [Trong, D. D.](#); Domain identification for semilinear elliptic equations in the plane: the zero flux case. *Z. Anal. Anwendungen* **19** (2000), no. 1, 109–120. [35R30 \(31B20 35J60\)](#)
2. [Phan Quoc Khanh](#); [Le Minh Luu](#) On necessary optimality conditions in multifunction optimization with parameters. *Acta Math. Vietnam.* **25** (2000), no. 2, 125–136. (Reviewer: Đinh Thế Luc) [90C29 \(49K27\)](#)
3. [Long, Nguyen Thanh](#) ; [Binh, Duong Thi Thanh](#); On the nonexistence of positive solution of Laplace equation in half-space \mathbb{R}^N_+ with a nonlinear Neumann boundary condition. *Demonstratio Math.* **33** (2000), no. 2, 365–372. [35J05 \(35B05 35J25\)](#)
4. [Long, N. T.](#); [Nghia, N. H.](#) On a system of functional equations in a multi-dimensional domain. *Z. Anal. Anwendungen* **19** (2000), no. 4, 1017–1034. (Reviewer: Ioana Ciorănescu) [39B52 \(46K99 47D09\)](#)
5. [Long, N. T.](#); [Dung, B. T.](#); [Thuyet, T. M.](#) A nonlinear boundary value problem for a nonlinear ordinary differential operator in weighted Sobolev spaces. *Z. Anal. Anwendungen* **19** (2000), no. 4, 1035–1046. [34B15 \(34L30 47E05\)](#)