

**DANH SÁCH CÁC BÀI BÁO
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TRONG NĂM 2006**

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2. [Bui Xuan Hai; Le Khac Huynh](#) Solvable subgroups in the division ring of real quaternions. [Acta Math. Vietnam.](#) 31 (2006), no. 2, 131–136. (Reviewer: Timothy J. Ford) 16K20 (20D10)
3. [Truong Quang Bao; Phan Quoc Khanh](#) Some algorithms for solving mixed variational inequalities. [Acta Math. Vietnam.](#) 31_(2006),_no. 1, 77–98. 49J40 (65K10)
4. [Khanh, Phan Quoc; Luc, Dinh The; Tuan, Nguyen Dinh](#) Local uniqueness of solutions for equilibrium problems. [Adv. Nonlinear Var. Inequal.](#) 9_(2006),_no. 2, 13–27. 49J40 (47H05 47N10)
5. [Hai, Nguyen Xuan; Khanh, Phan Quoc](#) Systems of multivalued quasiequilibrium problems. [Adv. Nonlinear Var. Inequal.](#) 9_(2006),_no. 2, 97–108. 49J40 (47H10 47N10)
6. [Anh, L. Q.; Khanh, P. Q.](#) On the Hölder continuity of solutions to parametric multivalued vector equilibrium problems. [J. Math. Anal. Appl.](#) 321_(2006),_no. 1, 308–315. (Reviewer: Zili Wu) 90C29 (90C31 90C47)
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9. [Long, Nguyen Thanh; Dinh, Alain Pham Ngoc](#) On a nonlinear parabolic equation involving Bessel's operator associated with a mixed inhomogeneous condition. [J. Comput. Appl. Math.](#) 196_(2006),_no. 1, 267–284. 35K55 (35B40 35D05 35K20)
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11. [Phu, Nguyen Dinh; Tung, Tran Thanh](#) Some properties of sheaf-solutions of sheaf fuzzy control problems. [Electron. J. Differential Equations](#) 2006, No. 108, 8 pp. (Reviewer: E. S. Lee) 93C42 (34A60)
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Tanabe) 34K06 (34D10 34G10 34K30 93D09)

13. Thanh, D. D. X. ; Khanh, D. C.; Controllability radii and stabilizability radii of time-invariant linear systems. *Vietnam J. Math.* 34 (2006), no. 4, 495–499. (Reviewer: B. G. Pachpatte) 93B05 (34D10 93C25 93D15)
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