

NO	Subject Category	Author	作者	Title	Publication Name	Date Published	2009 IF
1	Statistics & Probability	Tsao, CA; Tseng, YL	曹振海*	Power estimation for testing normal means	STATISTICS	2010	0.759
2	Operations Research & Management Science; Mathematics, Applied	Hwang, YA; Liao, YH	黃延安*	The unit-level-core for multi-choice games: the replicated core for TU games	JOURNAL OF GLOBAL OPTIMIZATION	JUN,2010	1.454
3	Mathematics	Lin, YF; Ludwig, J	林英芬*	The C*-algebra of ax plus b-like groups	JOURNAL OF FUNCTIONAL ANALYSIS	1-Jul,2010	1.247
4	Mathematics	Ban, JC; Cao, YL; Hu, HY	班榮超*	THE DIMENSIONS OF A NON-CONFORMAL REPELLER AND AN AVERAGE CONFORMAL REPELLER	TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY	FEB,2010	1.060
5	Mathematics, Applied; Mathematics	Lin, CC; Wang, KC	王昆泉*	Singular integral operators on Triebel-Lizorkin spaces of para-accretive type	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	15-Apr,2010	1.225
6	Business, Finance; Economics	Hwang, RC; Chung, HM; Chu, CK	朱至剛	Predicting issuer credit ratings using a semiparametric method	JOURNAL OF EMPIRICAL FINANCE	JAN,2010	
7	Computer Science, Information Systems	Chang, CW; Kuo, D; Lin, HC	郭大衛*	Ranking numbers of graphs	INFORMATION PROCESSING LETTERS	31-Jul,2010	0.764
8	Physics, Multidisciplinary; Physics, Mathematical	Huang, SD	黃顯棟*	Optimal approximate doubles II	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	8-Oct,2010	1.577
9	Mathematics, Applied; Mathematics	Ceng, LC; Huang, SC	黃淑琴*	A HYBRID EXTRAGRADIENT METHOD FOR ASYMPTOTICALLY STRICT PSEUDO-CONTRACTIONS IN THE INTERMEDIATE SENSE	FIXED POINT THEORY	2010	0.700
10	Business, Finance; Economics; Mathematics, Interdisciplinary Applications; Social Sciences, Mathematical Methods	Cheng, KF; Chu, CK; Hwang, RC	朱至剛	Predicting bankruptcy using the discrete-time semiparametric hazard model	QUANTITATIVE FINANCE	2010	0.621

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11	Mathematics	Chen, WD; Tsao, CA	曹振海*	CONSISTENCY OF BOOSTING UNDER NORMALITY	TAIWANESE JOURNAL OF MATHEMATICS	DEC,2010	0.633