

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1	Computer Science	Wu, JM; Wu, CC; Huang, CW	吳建銘*	Annealed cooperative-competitive learning of Mahalanobis-NRBF neural modules for nonlinear and chaotic differential function approximation	NEUROCOMPUTING	20-Jul	2014
2	Computer Science; Mathematics	Chang, GJ; Chia, ML; Kuo, D; Lin, JY; Yan, JH	郭大衛	Bandwidth sums of block graphs and cacti	JOURNAL OF COMBINATORIAL OPTIMIZATION	MAY	2014
3	Physics	Ban, JC; Chang, CH; Chen, TJ; Lin, MS	班榮超	Dimension Spectrum for Sofic Systems	ADVANCES IN MATHEMATICAL PHYSICS		2014
4	Operations Research & Management Science; Mathematics	Hwang, YA; Wang, TF	黃延安*	The construction and characterization of egalitarian solutions for multi-choice NTU games	OPTIMIZATION	1-Feb	2014
5	Business & Economics	Hwang, RC; Chu, CK	朱志剛	Forecasting Forward Defaults with the Discrete-Time Hazard Model	JOURNAL OF FORECASTING	MAR	2014
6	Physics	Huang, SD	黃顯棟*	Global state preparation using local pure operations	PHYSICS LETTERS	3-Jan	2014
7	Operations Research & Management Science	Hwang, YA; Yang, WY	黃延安*	A note on potential approach under interval games	TOP	JUL	2014
8	Computer Science; Mathematics	Chang, CW; Kuo, D; Liaw, SC; Yan, JH	郭大衛*	F-3-domination problem of graphs	JOURNAL OF COMBINATORIAL OPTIMIZATION	AUG	2014
9	Mathematics	Huang, SC	黃淑琴*	Nonexpansive semigroups in CAT(kappa) spaces	FIXED POINT THEORY AND APPLICATIONS	20-Feb	2014

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
10	Mathematics	Chang, FH; Chen, YM; Chia, MH	郭大衛*	All-to-all broadcast problem of some classes of graphs under the half duplex all-port model	DISCRETE APPLIED MATHEMATICS	20-Aug	2014
11	Physics	Huang, SD	黃顯棟*	Probability of state preparation using local pure	PHYSICS LETTERS	18-Apr	2014
12	Computer Science	Wei, TJ	魏澤人*	Secure and practical constant round mental poker	INFORMATION SCIENCES	20-Jul	2014
13	Mathematics	Hsu, MH; Wang, LC; He, Z	王立中	Interpolation problems for holomorphic functions	LINEAR ALGEBRA AND ITS APPLICATIONS	1-Jul	2014
14	Anesthesiology	Nair, BG; Horibe, M; Newman, SF; Wu, WY; Peterson, GN; Schwid, HA	吳韋瑩	Anesthesia Information Management System- Based Near Real-Time Decision Support to Manage Intraoperative Hypotension and Hypertension	ANESTHESIA AND ANALGESIA	JAN	2014
15	Mathematics	Ban, JC; Li, B	班榮超	The multifractal spectra for the recurrence rates of beta-transformations	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	15-Dec	2014
16	Business & Economics; Mathematical Methods In Social	Hwang, R.C. and Chu, C.K.	朱至剛	Forecasting Forward Defaults with the Discrete-time Hazard Model.	Journal of Forecasting	MAR	2014
17	Business & Economics; Mathematical Methods In Social	Hwang, R.C.	朱至剛	Forecasting Forward Defaults: A Simple Hazard Model with Competing Risks	Quantitative Finance	AUG	2014

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
18	Computer Science	Hwang, YA; Liao, YH	黃延安	The core configuration for fuzzy games	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS		2014

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1		Jian-Ming Wu, Pei-Hsun Hsu and Cheng-Yuan Lin	吳建銘*	Sudoku Associative Memory	Neural Networks	September	2014
2	Statistics	Chao, WH ; Lin, YR	趙維雄*	Extending Pearson's statistic to regression models for categorical responses	Sylwan Journal	Oct.	2014