



- (1) , , , , [J].  
,2013,(33)1:237 -240. SCI,EI
- (2)Jiang-Hui Cai Xu-Jun Zhao\* Shi-Wei Sun Ji-Fu Zhang Hai-Feng Yang  
Stellar spectra association rule mining method based on the weighted frequent pattern  
tree[J].Research in Astronomy and Astrophysics 2013,(13) 3:334-342. SCI
- (3) , , , , .  
. ,2013,33 (10):2875-2878 SCI,EI
- (4) , , , , [J].  
,2014,34 (05):1421-1424. SCI,EI
- (5)Haifeng Yang,Ali Luo,Xiaoyan Chen,Jifu Zhang,Wen Hou,Jianghui Cai et al.  
A Search for Spectral Galaxy Pairs of Overlapping Galaxies based on Fuzzy  
Recognition. Monthly Notices of the Royal Astronomical Society(MNRAS) , 2014,  
444, 2456–2469 SCI
- (6)Haifeng Yang,Ali Luo,Xiaoyan Chen,Wen Hou, Jiannan Zhang,Wei Du,Jifu  
Zhang,Jianghui Cai etc. A Sample of E+A Galaxy Candidates in LAMOST Data  
Released 2. Research in Astronomy and Astrophysics, 2015 ,15( 8):1414–1423 SCI
- (7)Gaohua C, Xianguo Y, Jianghui C, et al. Hysteresis nonlinear modeling and

compensation of piezoelectric ceramic sensors in micro measurement systems[J]. Measurement Science and Technology.2018 SCI

(8)Qianlai S , Jianghui C , Zhiyi S . Detection of Surface Defects on Steel Strips Based on Singular Value Decomposition of Digital Image[J]. Mathematical Problems in Engineering, 2016, 2016:1-12. (SCI )

(9)Tian, W., Cai, J., & Chen, H. Theoretical study the electronic, elastic properties and thermodynamics properties of ternary phosphide SrPt6P2. Journal of Physics and Chemistry of Solids, 2017,106, 10-15.(SCI )

(10) , \* , , , , , LAMOST J140242.45+ 092049.8 [J]. ,2017,37(04):1269-1273. SCI,EI

(11)Ning Pang;Jifu Zhang;Chaowei Zhang ; Xiao Qin ;Jianghui Cai. PUMA: Parallel Subspace Clustering of Categorical Data Using Multi-Attribute Weights. Expert Systems with Applications,2019,126:233-245 (SCI,EI

(12) Xujun Zhao;Jifu Zhang; Xiao Qin;Jianghui Cai;Yang Ma. Parallel Mining of Contextual Outlier Using Sparse Subspace. Expert Systems with Applications, 2019,126:158-170 (SCI,EI

(13) ; ; ; ; ; . ( SCI,EI

(14) ; ; ; ; . ( SCI,EI