Table of Contents

Research and Improvement of the Formula of Correlation Coefficient in Image Processing	1
Pan Liu, Xiliang Du	
A Spacecraft Attitude Tracking Control Method based on Disturbance Estimation	11
Guang Sun, Chunyang Zhang, Yongyuan Li	
Design of model reference adaptive control for fast steering mirror based on generalized error fast differential method	18
Ai Zhiwei, Ji Jianbo, Wang Pengju, Liang Ruijing, Zhu Hua	
Image information hiding based on Arnold scrambling and chaotic fusion algorithm	27
Jubao Qu, Hongtao Liang	
Clustering Analysis of Fusion Similarity Calculation and Improved Genetic Algorithm	32
Yuan Yao, Jin Feng	
Research on Calculation Method of Passing Capacity of High Speed Railway Station and Design of Simulation Process	39
Jiake Wu, Chao Zhang	
Exploration of Block Chain Technology in Data Security Field	45
Qiushuang Yan	
Research on Adaptive Equilibrium Scheduling Model of Big Data Based on Internet of Things Transmission	52
Fang Meng, Guogen Fan	
Research on Virtualization Security Technology in Cloud Computing Environment	60
Liang Hao, Bo Li, Kai Li, and Ruosi Cheng	
Dense clutter multi-target tracking algorithm based on improved fuzzy clustering data association	68
Xuchao Kang, Guangjun He	
Research and Application of Artificial Intelligence in the Field of Vision System and Network	77
Li Kaiyue, Liu Lei	

Reactive power optimization and fault analysis based on intelligent distribution network simulation platform

83

Hejin Liu, Di Fan, Yang Liu, Guoqiang Su, Feng Wang