

Volume 20, Issue 2, April 2015

ISSN: 1007-1172 (Print) 1995-8188 (Online)

In this issue

(18 articles)

 OriginalPaper

Technique of probability density function shape control for nonlinear stochastic systems

Ling-zhi Wang 王玲芝, Fu-cai Qian 钱富才

[Look Inside](#)
[Get Access](#)

Pages 129-134

 OriginalPaper

Wavelet-based hybrid thresholding method for ultrasonic liver image denoising

Hai-jiang Zhu 祝海江

[Look Inside](#)
[Get Access](#)

Pages 135-142

 OriginalPaper

Genetic algorithm based feature selection and parameter optimization for support vector regression applied to semantic textual similarity

Bai-hua Su 苏柏桦, Ying-lin Wang 王英林

[Look Inside](#)
[Get Access](#)

Pages 143-148

 OriginalPaper

Application-oriented cloud monitoring data distribution mechanism

Da-zhi Li 李大志, Jian-hua Liu 刘建华...

[Look Inside](#)
[Get Access](#)

Pages 149-155

 OriginalPaper

A short-term traffic flow forecasting method and its applications

Si-yan Liu 刘思妍, De-wei Li 李德伟...

[Look Inside](#)
[Get Access](#)

Pages 156-163

 OriginalPaper

Improved kernel possibilistic fuzzy clustering algorithm based on invasive weed optimization

Xiao-qiang Zhao 赵小强, Jin-hu Zhou 周金虎

[Look Inside](#)
[Get Access](#)

Pages 164-170

 OriginalPaper

Soft-sensing method with online correction based on semi-supervised learning

Qi-feng Tang 汤奇峰, De-wei Li 李德伟...

[Look Inside](#)
[Get Access](#)

Pages 171-176

 OriginalPaper

Stability of switched positive descriptor systems with average dwell time switching

Biao Xia 夏彪, Jie Lian 连捷, Xue-hai Yuan 袁学海

[Look Inside](#)
[Get Access](#)

Pages 177-184

 OriginalPaper

A logical characterization for linear higher-order processes

Xian Xu 徐贤, Huan Long 龙环

[Look Inside](#)
[Get Access](#)

Pages 185-194

 OriginalPaper

A distributed power allocation scheme in green

cognitive radio ad hoc networks

Rui Wang 王睿, Hong Ji 纪红, Xi Li 李曦

[Look Inside](#)
[Get Access](#)

Pages 195-201

 OriginalPaper

An iterative algorithm for computed tomography image reconstruction from limited-angle projections

Yu-li Sun 孙玉立, Jin-xu Tao 陶进绪, Hao Chen 陈浩...

[Look Inside](#)
[Get Access](#)

Pages 202-208

 OriginalPaper

Design and analysis of an adaptive handover protocol for 4G networks

Subbe Gowda Bhaskar...

[Look Inside](#)
[Get Access](#)

Pages 209-217

 OriginalPaper

Improved real-coded genetic algorithm solution for unit commitment problem considering energy saving and emission reduction demands

Qian Pan 潘谦, Xing He 何星, Yun-ze Cai 蔡云泽...

[Look Inside](#)
[Get Access](#)

Pages 218-223

 OriginalPaper

Neural network prediction model for ship hydraulic pressure signal under wind wave background

Song Li 李松, Chun-hua Zhang 张春华, Min Shi 石敏

[Look Inside](#)
[Get Access](#)

Pages 224-227

 OriginalPaper

Conceptual process and analysis of water-gas-shift

membrane reactor

Ting Pang 庞婷, Jerry Y. S. Lin 林跃生

[Look Inside](#)
[Get Access](#)

Pages 228-233

 OriginalPaper

Coupled element modeling scheme for the global dynamic analysis of unbonded flexible risers

He-zhen Yang 杨和振, Hao Jiang 姜豪, Qi Yang 杨启...

[Look Inside](#)
[Get Access](#)

Pages 234-242

 OriginalPaper

The modified ensemble empirical mode decomposition method and extraction of oceanic internal wave from synthetic aperture radar image

Jing-tao Wang 王静涛, Xiao-ge Xu 许晓革...

[Look Inside](#)
[Get Access](#)

Pages 243-250

 OriginalPaper

Role of liver progenitor cell in liver regeneration: Cellular cross-talks and signals

Li-li Chen 陈黎黎, Qian-fei Zhang 张倩飞...

[Look Inside](#)
[Get Access](#)

Pages 251-256