

# Volume 18, Issue 2, April 2013

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

## In this issue

(18 articles)

 OriginalPaper

Review on composite structural health  
monitoring based on fiber Bragg grating  
sensing principle

Ye Qiu 邱野, Quan-bao Wang 王全保...

**Look Inside**  
**Get Access**

Pages 129-139

 OriginalPaper

Optimization for PID controller of  
cryogenic ground support equipment  
based on cooperative random learning  
particle swarm optimization

Xiang-bao Li 李祥宝, Rui Ji 季睿, Yu-pu Yang 杨煜普

**Look Inside**  
**Get Access**

Pages 140-146

 OriginalPaper

Differential fault analysis and meet-in-  
the-middle attack on the block cipher

# KATAN32

Wen-ying Zhang 张文英, Feng Liu 刘枫...

**Look Inside**  
**Get Access**

Pages 147-152

---

 OriginalPaper

Application of method of fundamental solutions in solving potential flow problems for ship motion prediction

Pei-yuan Feng 封培元, Ning Ma 马宁...

**Look Inside**  
**Get Access**

Pages 153-158

---

 OriginalPaper

Application of conservative surrogate to reliability based vehicle design for crashworthiness

Feng Pan 潘锋, Ping Zhu 朱平, Wei Chen 陈卫...

**Look Inside**  
**Get Access**

Pages 159-165

---

 OriginalPaper

Peak current control strategy with extended-state tracking compensator for DC-DC in hybrid energy storage system

Zhi-wei Wu 吴志伟, Jian-long Zhang 张建龙...

**Look Inside**  
**Get Access**

Pages 166-172

---

 OriginalPaper

Bi-slotted binary tree algorithm with

stack for radio frequency identification

tag anti-collision

Yun Tian 田芸, Gong-liang Chen 陈恭亮...

**Look Inside**

**Get Access**

Pages 173-179

---



OriginalPaper

Joint Tomlinson-Harashima source and linear relay precoder design in amplify-and-forward multiple-input multiple-output two-way relay systems

Cheng Qian 钱成, Meng Zhang 张萌...

**Look Inside**

**Get Access**

Pages 180-185

---



OriginalPaper

Polycrystalline behavior analysis of extruded magnesium alloy AZ31

Wei-qin Tang 唐伟琴, Shi-yao Huang 黄诗尧...

**Look Inside**

**Get Access**

Pages 186-189

---



OriginalPaper

Energy principle of corrosion environment accelerating crack propagation during anodic dissolution corrosion fatigue

Xiao-guang Huang 黄小光, Jin-quan Xu 许金泉...

**Look Inside**

**Get Access**

Pages 190-196

---



OriginalPaper

## Computational method for prestress developing of tensile cable-net structures

Jun-zhao Zhao 赵俊钊, Wu-jun Chen 陈务军...

**Look Inside**  
**Get Access**

Pages 197-204

---

 OriginalPaper

## Development of 2D hybrid equilibrium elements in large increment method

Dan-bing Long 龙丹冰, Xi-la Liu 刘西拉

**Look Inside**  
**Get Access**

Pages 205-215

---

 OriginalPaper

## Weighted graph form of structures and its application in robustness analysis

Yang Gao 高扬, Xi-la Liu 刘西拉

**Look Inside**  
**Get Access**

Pages 216-223

---

 OriginalPaper

## A simplified analysis method for the lateral deformation of braced excavations

Hai-yong Xu 许海勇, Wei Liu 刘玮...

**Look Inside**  
**Get Access**

Pages 224-228

---

 OriginalPaper

# An improved method of detecting chaotic motion for rotor-bearing systems

Ming-lin Shi 师名林, De-zhong Wang 王德忠...

**Look Inside**  
**Get Access**

Pages 229-236

---

 OriginalPaper

# Friction and wear performances of hot filament chemical vapor deposition multilayer diamond films coated on silicon carbide under water lubrication

Nai-chao Chen 陈乃超, Fang-hong Sun 孙方宏

**Look Inside**  
**Get Access**

Pages 237-242

---

 OriginalPaper

# Solving airlines disruption by considering aircraft and crew recovery simultaneously

Mei-long Le 乐美龙, Cong-cong Wu 吴聪聪

**Look Inside**  
**Get Access**

Pages 243-252

---

 OriginalPaper

# Measurement and correlation of the solubility of 1-hydroxyphenazine in different solvents at temperature from 278.5 to 333.5K

Yue-lei Fan 范月蕾, Hua-song Peng 彭华松...

**Look Inside**  
**Get Access**

Pages 253-256

