

# Volume 18, Issue 5, October 2013

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

## In this issue

(17 articles)

 OriginalPaper

Multi-channel spectrum sensing in  
cognitive ad-hoc networks: An energy-  
efficient manner

He Li 李鹤, Xiao-ying Gan 甘小莺...

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

Pages 513-519

 OriginalPaper

A cryogenic 10-bit successive  
approximation register analog-to-digital  
converter design with modified device  
model

Yi-qiang Zhao 赵毅强, Ming Yang 杨明...

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

Pages 520-525

 OriginalPaper

Infrared and visible image fusion based  
on region of interest detection and

# nonsampled contourlet transform

Huan-xi Liu 刘欢喜, Tian-hong Zhu 朱天屹...

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

Pages 526-534

---

 OriginalPaper

## Robust ergodic rate transmission for time division duplex beamforming systems

Bao-long Zhou 周宝龙, Ling-ge Jiang 蒋铃鸽...

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

Pages 535-541

---

 OriginalPaper

## Bi-criteria optimal fault-tolerable control for SY-II remote operated vehicle

Shu-qiang Jiang 姜述强, Hong-zhang Jin 金鸿章...

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

Pages 542-548

---

 OriginalPaper

## Adaptive robust sliding mode control for ship straight-line tracking in random waves

Cheng Liu 刘程, Zao-jian Zou 邹早建...

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

Pages 549-553

---

 OriginalPaper

## Ontology-based model of network and computer attacks for security

# assessment

Jian-bo Gao 高建波, Bao-wen Zhang 张保稳...

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

Pages 554-562

---

 OriginalPaper

## Advanced unified failure model on uniformly reinforced concrete box section members

Hua-xun Luo 骆华勋, Xi-la Liu 刘西拉

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

Pages 563-569

---

 OriginalPaper

## AMEsim based simulation on hydraulic experiment rig for assembly of stator components

Ming Hao 郝明, Wei Jiang 蒋玮

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

Pages 570-576

---

 OriginalPaper

## Stochastic optimal control for first-passage failure of nonlinear oscillators with multi-degrees-of-freedom

Yang-yan Gao 高阳艳, Yong-jun WU 吴勇军

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

Pages 577-582

---

 OriginalPaper

## Experimental investigation on

## characteristics of blast load in partially confined cabin structure

Xiang-shao Kong 孔祥韶, Wei-guo Wu 吴卫国...

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

Pages 583-589

---

 OriginalPaper

## Numerical investigation on the hydrodynamic difference between internal and external turret-moored FLNG

Wen-hua Zhao 赵文华, Jian-min Yang 杨健民...

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

Pages 590-597

---

 OriginalPaper

## Motion of an underwater self-reconfigurable robot with tree-like configurations

Chao Wu 吴超, Xu-yang Wang 王旭阳...

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

Pages 598-605

---

 OriginalPaper

## An efficient approach for solving yard crane scheduling in a container terminal

Jun-liang He 何军良, Wei-min Zhang 张为民...

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

Pages 606-619

---

 OriginalPaper

# Slat noise suppression using upstream mass injection

Hua Huang 黄华, Wei-peng Li 李伟鹏...

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

Pages 620-629

---

 OriginalPaper

# Network structure and reliability analysis of a new integrated circuit card payment system for hospital

Jing Zhang 章菁, Xi-tao Zheng 郑西涛...

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

Pages 630-633

---

 OriginalPaper

# Application of particle swarm algorithm in the optimal allocation of regional water resources based on immune evolutionary algorithm

Guo-dong Qu 屈国栋, Zhang-hua Lou 楼章华

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

Pages 634-640