## Contents

### RESEARCH PAPER

- **Discussion on the theoretical results of white-box cryptography**
  Tingting LIN, Xuejia LAI, Weijia XUE & Geshi HUANG
 页码: 112101(11)
- **Towards social behavior in virtual-agent navigation**
  Angelos KREMYZAS, Norman JAKLIN & Roland GERAERTS
 页码: 112102(17)
- **A framework for stability analysis of high-order nonlinear systems based on the CMAC method**
  Tiantian JIANG & Hongxin WU
 页码: 112201(20)
- **Performance bounds of distributed adaptive filters with cooperative correlated signals**
  Chen CHEN, Zhixin LIU & Lei GUO
 页码: 112202(10)
- **Optimal control on special Euclidean group via natural gradient algorithm**
  Chunhui LI, Erchuan ZHANG, Lin JIU & Huafei SUN
 页码: 112203(10)
- **Inferring nonlinear lateral flow immunoassay state-space models via an unscented Kalman filter**
  Nianyin ZENG, Zidong WANG & Hong ZHANG
 页码: 112204(10)
- **Sinusoidal disturbance induced topology identification of Hindmarsh-Rose neural networks**
  Junchao ZHAO, M. A. AZIZ-ALAOUI, Cyrille BERTELLE & Nathalie CORSON
 页码: 112205(9)
- **The near-optimal maximum principle of impulse control for stochastic recursive system**
  Jianhui HUANG & Detao ZHANG
 页码: 112206(14)
- **Shaping the PDF of the state variable based on piecewise linear control for non-linear stochastic systems**
  Lingzhi WANG & Fucui QIAN
 页码: 112207(11)
- **Stability of second-order stochastic neutral partial functional differential equations driven by impulsive noises**
  Feng JIANG, Hua YANG & Yi SHEN
 页码: 112208(11)
- **Second-order sliding mode attitude controller design of a small-scale helicopter**
  Shuai TANG, Li ZHANG, Shaoke QIAN & Zhiqiang ZHENG
 页码: 112209(14)
- **Conservation law-based air mass flow calculation in engine intake systems**
  Jixiang FAN, Yuhu WU, Akira OHATA & Tielong SHEN
 页码: 112210(12)
- **Simplified ultra-tightly coupled BDS/INS integrated navigation system**
  Kanghua TANG, Bing LUO & Xiaofeng HE
 页码: 112211(16)
- **An effective method for grasp planning on objects with complex geometry combining human experience and analytical approach**
  Chunfang LIU, Fuchun SUN & Xiaojian BAN
 页码: 112212(12)
- **Output performance optimization for RTD fluxgate sensor based on dynamic permeability**
  Yanzheng WANG, Shujun WU, Hao LU, Defu CHENG, Chen CHEN, Na PANG, Yunxia WAN, Zhijian ZHOU & Siyu CHEN
 页码: 112213(13)
- **Quantum private comparison based on quantum dense coding**
  Feng WANG, Mingxing LUO, Huiran LI, Zhiguo QU & Xiaojun WANG
 页码: 112501(13)
- **Global stabilization control of stochastic quantum systems**
  Shuang CONG, Jie WEN, Sen KUANG & Fangfang MENG
 页码: 112502(12)

### MOOP

- **Similarity assessment for scientific workflow clustering and recommendation**
  Zhangbing ZHOU, Zehui CHENG & Yueqin ZHU
 页码: 113101(4)

### INSIGHT

- **Model checking concurrent systems with MSVL**
  Nan ZHANG, Zhenhua DUAN & Cong TIAN
 页码: 118101(3)

### LETTER

- **A greedy selection approach for query suggestion diversification in search systems**
  Fei CAI, Honghui CHEN & Zhen SHU
 页码: 119101(3)
- **Traceable and revocable CP-ABE with shorter ciphertexts**
  Jianting NING, Zhenfu CAO, Xiaolei DONG & Lifei WEI
 页码: 119102(3)
- **Constructions of vectorial Boolean functions with good cryptographic properties**
  Luyang LI & Weiguo ZHANG
 页码: 119103(2)