RESEARCH PAPER

A novel weighting scheme for random \( k \)-SAT .................................................................................................................092101(6)
Jun LIU & Ke XU

A novel unsupervised method for new word extraction ..............................................................................................092102(11)
Lili MEI, Heyan HUANG, Xiao'ai WEI & Xianling MAO

Robust dense reconstruction by range merging based on confidence estimation ..........................................................092103(11)
Yadang CHEN, Chuanyan HAO, Wen WU & Enhua WU

Characterizing and optimizing TPC-C workloads on large-scale systems using SSD arrays ......................................092104(14)
Jidong ZHAO, Feng ZHANG, Qingwen LI, Wenguang CHEN & Weimin ZHENG

vSpec: workload-adaptive operating system specialization for virtual machines in cloud computing ..................................................092105(16)
Xinkui ZHAO, Jianwei YIN, Zuoqing CHEN & Sheng HE

An exploratory study of multimodal interaction modeling based on neural computation .................................................092106(16)
Lu LUI, Fei LYU, Feng TIAN, Yineng CHEN, Guozhong DAI & Hongan WANG

Virtual Strategy QoS routing in satellite networks ...........................................................................................................092201(12)
Heyu LIU, Fuchun SUN & Shaqing WANG

Modeling of nonlinear dynamical systems based on deterministic learning and structural stability ....................................092202(16)
Danfeng CHEN, Cong WANG & Xunde DONG

Stochastic stability of cubature predictive filter ..............................................................................................................092203(24)
Lu CAO & Xiaojian CHEN

Controllability of probabilistic Boolean control networks with time-variant delays in states ..........................................092204(10)
Kaize ZHANG & Lijun ZHANG

Feedback control for a class of second order hyperbolic distributed parameter systems .................................................092205(15)
Tiantian HANG & Hongxin WU

Gaussian approximate filter for stochastic dynamic systems with randomly delayed measurements and colored measurement noises ..............................................................092206(9)
Qiu FU, Weiguo GU, Panpan GU & Jianrong WU

Precise planar motion measurement of a swimming multi-joint robotic fish .................................................................092207(18)
Yonggang ZHANG & Yulong HUANG

Dynamics and stability for a class of evolutionary games with time delays in strategies .................................................092208(15)
Jun YUAN, Junzhi YU, Zhengxing WU & Min TAN

Predictor-based neural dynamic surface control for distributed formation tracking of multiple marine surface vehicles with improved transient performance .........................................................092209(10)
Yuanhua WANG & Daizhan CHENG

A multipath resource updating approach for distributed controllers in software-defined network ....................................092301(10)
Xiaochun WU, Chuming WU, Changting LIN, Qiang WU & Bin WANG

MOOP

A concise tutorial on human motion tracking and recognition with Microsoft Kinect .........................................................093101(5)
Wenbing ZHAO

INSIGHT

Automated coverage-driven testing; combining symbolic execution and model checking .........................................................098101(2)
Ting SU, Geguang PU, Weikai MIAO, Jifeng HE & Zhendong SU

LETTER

Construction of MDS block diffusion matrices for block ciphers and hash functions .........................................................099101(3)
Ruoixin ZHAO, Rui ZHANG, Yongqiang LI & Baofeng WU

Single-view determinacy and rewriting completeness for a fragment of XPath queries .........................................................099102(3)
Lixiao ZHENG, Shuai MA, Xiangyu LUO & Tiejun MA

New algorithms for verifiable outsourcing of bilinear pairings ..........................................................................................099103(3)
Yanli REN, Ning DING, Tianyin WANG, Haining LU & Dawu GU

Algebraic techniques in slender-set differential cryptanalysis of PRESENT-like cipher .........................................................099104(3)
Guo-Qiang LIU & Chen-Hui JIN

Adaptively secure multi-authority attribute-based encryption with verifiable outsourced decryption ..................................099105(3)
Kai ZHANG, Jianfeng MA, Jiajia LIU & Hui LI