Special Focus on Advanced Science and Technology for Future Cybermatics

Editor’s note

HuanSheng XING, JianHua MA, Laurence T. YANG, WeiFeng LÜ, XinDong WU, Victor C. M. LEUNG, Vincenzo PIURI

Testing protocols in Internet of Things by a formal passive technique

Xiaoping CHÉ, Stephane MAAG

A social interaction system based on cloud computing for mobile video telephony

YU Yuan-Chih

Temporal evolution of contacts and communities in networks of face-to-face human interactions

Mark KIBANOV, Martin ATZMUELLER, Christoph SCHOLZ, Gerd STUMME

Virtual vignettes: the acquisition, analysis, and presentation of social network data

HOWDEN Chris, LIU Lu, LI ZhiHuan, LI JianXin, ANTONOPoulos Nick

Communication and monitor of breast cancer signal in the pulse-output genetic circuit network

WANG Xiang, YUAN GuangQian, WANG Jun, ZHAO Zexi, WANG Kan

Audio steganography with AES for real-time covert voice over internet protocol communications

TANG ShangYu, JIANG YiJing, ZHANG PeiYing, ZHOU Guang

An OSGi-based flexible and adaptive pervasive cloud infrastructure

ZHANG WeiShan, CHEN LiCheng, LIU Xin, LU QingHua, ZHANG PeiYing, YANG Su

Special Focus on Convergence Communications

Editor’s note

LONG KePing, ZHANG ZhongShan

Optimal pilots design for frequency offsets and channel estimation in OFDM modulated single frequency networks

LI Yang, XU Xu, ZHANG DanDan, ZHANG ZhongShan, LONG KePing

Gibbs sampling based distributed OFDMA resource allocation

GARCIA Virgile, CHEN Chung Shue, ZHOU YiQing, SHI JingLin

Load diversity based optimal processing resource allocation for super base stations in centralized radio access networks

ZHAI GuoWei, TIAN Lin, ZHOU YiQing, SHI JingLin

Variable partial-update NLMS algorithms with data-selective updating

ZHOU FengChao, GAO FeiFei, YAO MinLi, ZOU HongXing

Energy-efficient cognitive access approach to converge communications

XU ZhengZeng, QIN WenDa, TANG QianYi, JIANG DingDe

Towards green for relay in InterPlanetary Internet based on differential game model

LIN FuHong, LIU Qian, ZHOU XianWei, XIONG Ke

Connection availability based protection algorithm in wireless-optical broadband access network

LIU YaJun, GUO Lei, YU YiPeng, LI Bing, XIAO Peng, DAI CuQin

A real-time QoE methodology for AMR codec voice in mobile network

LI WeiZhi, WANG Jing, XING ChengWen, FEI ZeSong, KUANG JingMing

PAIDD: a hybrid P2P-based architecture for improving data distribution in social networks

SHUANG Kai, SU Sen

Special Focus on Robot Sensing and Dexterous Operation

The relationship between physical human-exoskeleton interaction and dynamic factors: using a learning approach for control applications

TRAn Huu-Tain, CHENG Hong, LIN Xichuan, DUONG Mien-Ka, HUANG Ru

A system of robotic grasping with experience acquisition

GUO Di, SUH FuChun, LIU ChunFang

A micro-adjusting attitude mechanism for autonomous drilling robot end-effector

YUAN PeiJiang, WANG QiShen, SHI ZhenYun, WANG TianHao, WANG ChengKun, CHEN DongDong, SHEN LiHeng
A flexible capacitive tactile sensor array with micro structure for robotic application
HU Xiaolin, ZHANG Xu, LIU Ming, CHEN YuanFang, LI Peng, PEI Weihua, ZHANG Chun, CHEN HongDa

Linear dynamic system method for tactile object classification
MA Rui, LIU Huaping, SUN FuChun, YANG Qiming, GAO Meng

Identification of tissue types and boundaries with a fiber optic force sensor
YANG TingFen, ZHU Haifeng, HAN JianDa, ZHAO XinGang, XU Weiliang

In-hand haptic perception in dexterous manipulations
HE Junhui, ZHANG JianWei

Development of multi-fingered dexterous hand for grasping manipulation
LIN Guodong, LI ZhiJun, LIU Lan, SU Haog, YE WenJun

Software-as-a-service (SaaS): perspectives and challenges
TSAI WeiLek, BAI Xiaoying, HUANG Yu

Developer social networks in software engineering: construction, analysis, and applications
ZHANG Weiqiang, NIE LiMing, JIANG He, CHEN ZhenYu, LIU Jia

3D facial motion tracking by combining online appearance model and cylinder head model in particle filtering
YU Jun, WANG ZengFu

Survivability-oriented optimal node density for randomly deployed wireless sensor networks
HUANGFuli, WANG ZhongShan, CHAI Xiaomei, XIAO KePing

Novel silicon-controlled rectifier (SCR) for digital and high-voltage ESD power supply clamp
ZHANG Peng, WANG Yuan, ZHANG Xing, MA Xiaohua, HAO Yue

Construction of highly nonlinear resilient Boolean functions satisfying strict avalanche criterion
ZHANG Weigu, JIANG Puqiang, TANG Dang

A 6-bit 2 GS/s ADC in 65 nm CMOS
WANG Haixin, WANG Tao, WANG Xinge, WANG Hui, CHENG Yuhua

Joint subcarrier, code, and power allocation for parallel multi-radio access in heterogeneous wireless networks
ZHENG Jie, LI JianDong, SHI Hua, LIU Qin, YANG Xiaoniu

Compact lowpass filter with sharp roll-off and wide stopband using dual-stepped impedance resonator
DU Zheng, YANG Hao, ZHANG Haiying, ZHU Min

REVIEW

3D facial motion tracking by combining online appearance model and cylinder head model in particle filtering
YU Jun, WANG ZengFu

Survivability-oriented optimal node density for randomly deployed wireless sensor networks
HUANGFuli, WANG ZhongShan, CHAI Xiaomei, XIAO KePing

Novel silicon-controlled rectifier (SCR) for digital and high-voltage ESD power supply clamp
ZHANG Peng, WANG Yuan, ZHANG Xing, MA Xiaohua, HAO Yue

Construction of highly nonlinear resilient Boolean functions satisfying strict avalanche criterion
ZHANG Weigu, JIANG Puqiang, TANG Dang

A 6-bit 2 GS/s ADC in 65 nm CMOS
WANG Haixin, WANG Tao, WANG Xinge, WANG Hui, CHENG Yuhua

Joint subcarrier, code, and power allocation for parallel multi-radio access in heterogeneous wireless networks
ZHENG Jie, LI JianDong, SHI Hua, LIU Qin, YANG Xiaoniu

Compact lowpass filter with sharp roll-off and wide stopband using dual-stepped impedance resonator
DU Zheng, YANG Hao, ZHANG Haiying, ZHU Min
A new barycenter code discriminator for multi-access interference

WANG Qun, LIU Wei, ZHANG Wei, JIN Zhi

Hierarchical clustering driven by cognitive features

LIU Jun, WANG Yue, ZHANG Wei, LIN Zhi

Dual tree complex wavelet transform approach to copy-rotate-move forgery detection

WU Yunjie, DENG Yu, DUN Hamin, ZHOU LiNa

A secure routing model based on distance vector routing algorithm

WANG Bing, WU Chunming, YANG Yang, LAI Pan, LAN JunLong, GUO YunFei

Reduced-round zero-knowledge proofs of knowledge with strict polynomial-time extractors for NP

LI HongDa, FENG DengGuo

Dynamic anti-windup design for anticipatory activation. enlargement of the domain of attraction

WU XiongJun, LIN ZongLi

On controllability and stabilizability of probabilistic Boolean control networks

ZHAO Yin, CHEN DaZhan

Cluster synchronization of a class of multi-agent systems with a bipartite graph topology

WANG Qiang, WANG YuZhen

Observer-based adaptive fuzzy backstepping control of uncertain nonlinear pure-feedback systems

TONG ShaoCheng, LI YongMing

Identification of the gain system with quantized observations and bounded persistent excitations

GUO Jin, ZHAO YanLang

A double-filter-structure based COMPASS/INS deep integrated navigation system implementation and tracking performance evaluation

LUO Yong, WU WenQi, BABU Ravindra, TANG KangHui, HE XiaoFeng

Adaptive fuzzy tracking control for a class of uncertain MIMO nonlinear systems using disturbance observer

CHEN Mou, CHEN Wenhua, WU QinXian

A cost-sharing method for the multi-level economic lot-sizing game

LI GaDi, DU DongHui, XU DaChuan, ZHANG RuNao

Target models and waveform design for detection in MIMO radar

TANG Jun, LIU Jun, ZHAO Bo, DU DeSong

Simultaneous unidirectional and bidirectional chaos-based optical communication using hybrid coupling semiconductor lasers

JIANG XingYing*, PAN Wei, UO Bin, YAM LianShan, XUAN ShuYing

Iterative signal reconstruction of deliberately clipped SMT signals

KOLÁR Zsolt, GAZDÁN Júni, HÓRVÁTH Péter, VARGA Lajos, KOCHUR Dudan

Phase detection based range estimation with a dual-band robust Chinese remainder theorem

YANG Bin, WANG WenJie, XIA KangRen, YIN Qiyue

Reduced-order Az filter for navigation with carrier phase

LU ChenXi, TAN YanHua, ZHU BoCheng, ZHOU LiZhu

Improved construction of LDPC convolutional codes with semi-random parity-check matrices

MU UW, LIU XingCheng, LIANG Chulong

Design of efficiently encodable nonbinary LDPC codes for adaptive coded modulation

WANG XiuNi, MA Xiao, BAI BaoMing

Cooperative spectrum sensing based on stochastic resonance in cognitive radio networks

LIN YingPing, HE Chen, JIANG LingGe, HE Di

Multi-channel power allocation based on market competitive equilibrium in cognitive radio networks

LU YanHui, MEI YanNan, WANG Wei, MU XiaoMin, YANG ShouYi

Investigation on the spatial-polarizational correlation based on 3GPP spatial channel model

NIE Xin, ZHANG Jianhua, ZHANG Ping

Network selection policy based on effective capacity in heterogeneous wireless communication systems

JIANG Jian, LI JianDong, HOU RongHui, LIU XinYi

Optimal resource allocation for transmission diversity in multi-radio access networks. a coevolutionary genetic algorithm approach

FAN WenHao, LIU YuanAn, WU Fan

A new barycenter code discriminator for multi-access interference

WANG YangQing, LI Cong, XU Duo, YANG Na

High-sum-rate beamformers for multi-pair two-way relay networks with amplify-and-forward relaying strategy

SHU Feng, LI YaZhe, CHEN Yu, YOU Xiaohu, WANG JianXin, WANG Mao, SHENG WeiXing, CHEN Qian
Exploiting transmission opportunities in heterogeneous wireless networks: a transmission power saving perspective .............................................................. 022313
JU HongHao, LI JianDong, LONG Yan, YANG Xiaolu

A method to evaluate the spatial extensibility of a switching unit and network ................................................................................................ 022314
ZHANG Bo, WU JunTing, WANG BinQiang, LI Hui

Comparison of parametric sparse recovery methods for ISAR image formation .................................................................................................... 022315
RAO Wei, LI Gang, WANG XiQin, XIA XiangGen

Improved two-way satellite time and frequency transfer with Multi-GEO in BeiDou navigation system ........................................................................ 022316
YANG Wenke, GONG Hang, LIU Zengjun, LI YuanLing, SUN Guangfu

Complex instabilities near codimension-2 bifurcation and torus breakdown in a Ćuk converter with an inductive impedance load ................................ 022401
XIE Fan, ZHANG Bo, YANG Ru, QIU DongYuan

Low power adiabatic logic based on FinFETs .................................................................................................................................................. 022402
LIAO Nan, CHU Xiaoxin, LIAO Kai, MA KaiSheng, WU Di, WEI Wei, LI Rui, YU Duntian

Remote charge scattering: a full Coulomb interaction approach and its impact on silicon nMOS FinFETs with HfO, gate dielectric .................................. 022403
WEI Kangliang, EGLEY James, LIU Xiaoyan, DU Gang

Modeling and analysis of nano-sized GMRs based on Co, NiFe and Ni materials ............................................................................................... 022404
YIN Cong, JIA Ze, MA WeiChao, REN TianLing

3D geometry-dependent texture map compression with a hybrid ROI coding ...................................................................................................... 028101
YANG Baolin, JING JianQu, WANG Xun, HAN JianWei

Adaptive variational models for image decomposition ........................................................................................................................................ 028102
XU JianLou, FENG XiangChu, HAO Yan, HAN Yu

A framework for identifying shifted double JPEG compression artifacts with application to non-intrusive digital image forensics .......................... 028103
QU ZhenHua, LIO WeiQI, HUANG XiWu

On the Walsh spectrum of a family of quadratic APN functions with five terms ..................................................................................................... 028104
QU LongXiang, TAN Yin, LI Chao

A theoretical framework for quantum image representation and data loading scheme .......................................................................................... 032108
HU BenQiong, HUANG XuDong, ZHOU RiGu, WEI YanYu, WAN Qin, PANG ChaoYang

A polynomial time algorithm for GapCVPP in \( L_{1} \) norm ............................................................................................................................................. 032109
TIAN Chengliang, HAN LiDong, XU GuangWu

CAD mesh model simplification with assembly features preservation ........................................................................................................... 032110
XIAO Hong, LI Yuan, YU JianFeng, ZHANG Jie

Perceptual image quality assessment metric using mutual information of Gabor features .................................................................................. 032111
DENG Yong, ZHANG Yuan, WANG Xiang, YAN Xiaolong, KRYLOV Andrey S.

Downsampling sparse representation and discriminant information aided occluded face recognition ...................................................................... 032112
LI YueLong, MENG Li, FENG Jufu, WU JXiang

A 16-competitive algorithm for hierarchical median problem .............................................................................................................................. 032113
DAI WenQiang

A computational cognition model of perception, memory, and judgment .............................................................................................................. 032114
FU Xiaolai, CAI Jiarong, LID Ye, ZHA Jia, CHEN WenFeng, YI Zhang, ZHAO Guozhen, LIU YongJin, WU ChangXu

Toward reverse engineering on secret S-boxes in block ciphers .......................................................................................................................... 032115
TANG Ming, QIU ZhenLing, PENG HongBo, HU Xiaobo, YI Mu, ZHANG HuanGuo

Fault attacks on hyperelliptic curve discrete logarithm problem over binary field ............................................................................................... 032116
WANG MingQiang, XUE HaiYang, ZHAN Tao

Design and performance analysis of deterministic learning of sampled-data nonlinear systems ............................................................................... 032201
YUAN ChengZhi, WANG Cong

Discrete time-varying fault detection filter for non-uniformly sampled-data systems ............................................................................................. 032202
WAN Yiming, WANG Wai, YE Hao

Approximation-based adaptive fuzzy control for a class of non-strict-feedback stochastic nonlinear systems ........................................................ 032203
WANG ShaoQing, CHEN Bing, LIN Chong

Feedback control design with vibration suppression for flexible air-breathing hypersonic vehicles ........................................................................ 032204
GAO Yan, WU Huaxing, WANG JunWei, GOU Lei

Controllability of Boolean control networks avoiding states set ......................................................................................................................... 032205
LI ZhiQiang, SONG Jinhui

Adaptive neural network tracking design for a class of uncertain nonlinear discrete-time systems with dead-zone ................................................................ 032206
LIU Yanjun, LIU Lei, TONG ShaoCheng

A top-down positioning scheme for underwater wireless sensor networks ...................................................................................................... 032301
Learning a discriminative mid-level feature for action recognition
LIU Cuili, PEI Ping, WU XinCao, KONG Yu, JIA YunDa

Multiple description video coding using correlation optimized temporal sampling
BAI Huili, ZHANG MengHeng, WANG AnHong, ZHAO Yao

Two kinds of optimal controls for probabilistic mix-valued logical dynamic networks
LIU ZhenBin, WANG YuZhen, LI HaiTao

Sliding mode disturbance observer-based backstepping control for a transport aircraft
ZHANG Hao, CHEN ZongJi, WEI Chen

On-line optimal autonomous reentry guidance based on improved Gauss pseudospectral method
SU Nong, HOU MingZhu, DUAN GuangRen, LIANG Xiaoliang

Guaranteed transient performance based control with input saturation for near space vehicles
CHEN Mou, WU QinXian, JIANG ChangSheng, ZHANG Bin

Simultaneous estimation of ego-motion and vehicle distance by using a monocular camera
YANG Dongfang, SUN FuChun, WANG Shicheng, ZHANG JieSheng

Full-parameter vision navigation based on scene matching for aircrafts
YU QiFeng, SHANG Yang, LIU Xiaochun, LEI ZhiHui, LI Xiang, ZHU XianWei, LIU Xiaolin, YANG Xia, SU Ang, ZHANG Xiaohu, ZHANG HongLiang

32-site microelectrode modified with Pt black for neural recording fabricated with thin-film silicon membrane
CHEN Shutao, PEI WeiHua, ZHAO Hu, QIU Jie, YANG RongYu, CHEN YuanFang, FANG Xiaolei, HONG Bo, WANG Xiaoying, CHEN HongDa

A simple amplify-and-forward opportunistic relaying based on outdated channel state information
WANG Hao, DENG Ke, LI Yubo, YIN QinYe, ZHUANG LiLi

Joint source-channel coded multidimensional modulation for variable-length codes
CHENG Chen, TU GuoFang, ZHANG Can

A novel threshold-based quadrature signaling scheme for cooperative networks
SONG Xinxin, GE JianHua, SHI JingJing, LI Jing

Constructions of QC LDPC codes based on integer sequences
ZHANG LiJun, LI Bing, CHENG LeLing

Optimal phase searching of PTS using modified genetic algorithm for PAPR reduction in OFDM systems
CHEN Zhi, ZHANG Shuai, YANG Lin, JIA Yingrui, LI ShaoQian

An improved OFDM chip waveform used for MIMO SAR system
WANG Jie, LIANG XingDong, DING Chibiao, CHEN LongYong, ZHOU LiangJiang, DONG YongWei

A new integrated energy-saving scheme in green Fiber-Wireless (FiWi) access network
LIU Yejun, GUO Lei, ZHANG LinCong, YANG JiangZi

Adaptive joint bandwidth and power allocation in heterogeneous wireless access environment
YAN Jiale, LI JianDong, ZHAO LinJing

Access point selection in heterogeneous wireless networks using belief propagation
HOU Ronghua, LI JianDong, SHENG Min, YANG ChuangGang

Dynamic load distribution with hop-by-hop forwarding based on max-min one-way delay
CHEN Fei, WU ChunMing, WANG Bin, QIAN YaGuang, WU Xiaochun

Coverage and connectivity-aware clustering within k hops in wireless sensor and actuator networks
TUAN Chu-Ching, WU Yi-Chao

End-to-end delay estimation for multi-hop wireless networks with random access policy
JIAO WanGuo, SHENG Min, SHI Yan, LI Yuzhou

Profile based routing in vehicular ad-hoc networks

gNUNOLOI AI, JAMSHIDI Kamal

Switching performances of static induction thyristor with buried-gate structure
LIU ChunJuan, LIU Su, BAI Yali

Total ionizing radiation effects of 2-T SONOS for 130 nm/4 Mb NOR flash memory technology
QIAO FengYing, PAN LiTang, YAO Xiao, MA HaoZhi, WU Dong, XU Jun

A power efficient 1.0625-3.125 Gb/s serial transmitter in 130 nm digital CMOS for multi-standard applications
HOU ZhongYuan, YANG Fan, LIU Junhua, ZHANG Xing

A low offset chopper amplifier with three-stage nested Miller configuration
HUANG Zhuxin, WANG WeiBing, JIANG Fan, CHEN DaPeng

Linearity analysis of closed-loop capacitive accelerometer due to distance mismatch between plates and the influence of compensation capacitor array
HUANG JingQing, ZHAO Meng, ZHANG TingTing, CHEN ZhiQian, HONG LiChen, WU Feng, ZHANG YaCong, LI WenGao, GAO ChengChen, HAO YiLong

A high speed multi-level-parallel array processor for vision chips
SHI Cong, YANG Jie, WU NanXian, WANG ZhiHua
A novel compact simulation interface specification
LIU BuQuan, WANG HuaMin

Requirements model driven adaption and evolution of Internetware
LIU Lin, YANG Chen, WANG JianMin, YE Xiaolu, LIU YingBo, YANG HongL, LIU XiaoDong

Volumetric data modeling and analysis based on seven-directional box spline
FANG Me, LI Jia, PENG QunSheng

Polynomial-time verification of diagnosability of fuzzy discrete event systems
LIU FuChun

An upper (lower) bound for Max (Min) CSP

Global core, and galaxy structure of networks
ZHANG Wei, PAN YiCheng, PENG Pan, LI JianKou, LI XueChen, LI AngSheng

Correlations between characteristics of maximum influence and degree distributions in software networks
GU Qing, XIONG ShiLe, CHEN DaoXu

Identifying extract class refactoring opportunities for internetware
CHEN Lin, QIAN Ju, ZHOU YuMing, WANG Peng, XU BaoWen

Implementation decision making for internetware driven by quality requirements
WEI Bo, JIN Zi, ZOWGHIDI Didar, YIN Bin

Profiling selected paths with loops
LI Bin, WANG Lulu, LEUNG Hareton

Binary compatibility for embedded systems using greedy subgraph mapping
CHEN Xia, SHEN Li, WANG ZhiYing, ZHENG Zhong, CHEN Wei

On the parameterized vertex cover problem for graphs with perfect matching
WANG JianXin, LI WenJun, LI Shaohua, CHEN JianEr

Proof systems for planning under 0-approximation semantics
SHEN YuPing, ZHAO XiShun

An upper (lower) bound for Max (Min) CSP
HUANG Ping, YIN MingHao

What is the effective key length for a block cipher: an attack on every practical block cipher
HUANG JianJin, LAI XueJia

Cryptanalysis of a signcryption scheme with fast online signing and short signcrypttext
ZHOU DerHua, WENG Jian, QIAN ChaoWen, DENG Robert, CHEN MinRong, CHEN KFei

Gaussian sampling of lattices for cryptographic applications
HU YuPu, LEI Hao, WANG FengHe, ZHANG WenZhen

Real-time control of human actions using inertial sensors
LIU HuaJun, HE FaZhi, ZHU FuXi, ZHIQing

Video color conceptualization using optimization
CAO XiaoChun, ZHANG YuKe, GUO Xiaole, CHEUNG Yiu-Ming

Fractional partial differential equation denoising models for texture image
PU YiFei, SIARRY Patrick, ZHOU JiLu, LIU YiGang, ZHANG Ni, HUANG Guo, LIU YiZhi

Content-based image retrieval using high-dimensional information geometry
CAO WenMing, LIU Ning, KONG QiC, DUAN Na

Generating Lorenz-like and Chen-like attractors from a simple algebraic structure
WANG Xiong, CHEN GuanRong

Further results on state feedback stabilization of stochastic high-order nonlinear systems
XIE XueJin, ZHAO CongRan, DUAN Na

Sequence memory based on an oscillatory neural network
XIA Min, WENG LiGuo, WANG ZhiLe, FANG JianAn

System lifecycle processes for cyber security in a research reactor facility
PARK JaeKwan, PARK JeYun, KIM YoungKi

The design and analysis of unequal error protection fountain coding for multiple source networks over binary erasure channels
SMAO HanQin, XI DaZhuang, ZHANG XiaoFei

Decentralized transceiver optimization for multi-relay aided multiuser MIMO networks
SUH Qi, LI Limao, MAO JunLing

Relay selection with feedback beamforming information through designed sector sweep report frame for mmWave WPANs
CHU HongYun, XI PingPing, SUN Lin, ZHANG SuNeng

Efficient resource allocation scheme for multi-service based on interference mitigation in LTE-Advanced networks
MENG Yun, LI JianDong, LI HongYan
ZHOU ZHAN, ZHAI Weihong, LI Xin, LIU LingLing, TANG JinTian

Row-based configuration mechanism for a 2-D processing element array in coarse-grained reconfigurable architecture .......................................................... 102401
LIU Leibo, WANG YanSheng, YIN Shouyi, ZHU Min, WANG Xing, WEI Shaolun

A massively parallel keypoint detection and description (MP-KDD) algorithm for high-speed vision chip ........................................................................ 102402
SHI Cong, YANG Jie, LIU Liuan, WU Nanjuan, WANG Zhihua

Designing of a micromachined gyroscope system with a closed-loop DC biased interface ASIC ................................................................. 102403
TAO TingTing, LU WenGao, FANG Ran, ZHANG YaCong, CHEN ZhongJian, YAN GuZhe

A low-power DC offset calibration method independent of IF gain for zero-IF receiver ................................................................. 102404
DONG Jingling, JIANG HanJun, ZHANG LingWei, WEI JianJun, LI Futa, ZHANG Chun, WANG ZhiHua

Comparison of heavy-ion induced SEU for D-and TMR-flip-flop designs in 65-nm bulk CMOS technology ................................................. 102405
HE YiBai, CHEN ShuMing

MABP, an optimal resource allocation approach in data center networks ......................................................... 102801
LI Xiaolong, WANG HuaMin, DING Bo, LI Xiaoyong

Adaptive neural network control for a class of continuous stirred tank reactor systems ........................................................................ 102802
LI DongQian

Robust adaptive NN-based output feedback control for a dynamic positioning ship using DSC approach ........................................................ 102803
YANG Yang, GUO Chen, DU Jialu

Towards evolvable Internet architecture-design constraints and models analysis ................................................................. 112101
XU Kai, ZHU Min, HU GuangWu, ZHU Liang, ZHONG Yifeng, LIU Ying, WU JianPing, WANG Ning

Perturbation analysis for the normalized Laplacian matrices in the multiway spectral clustering method ................................................. 112102
BORJIGIN SumuYa, GUO ChongHui

Kernel selection with spectral perturbation stability of kernel matrix ........................................................................ 112103
LIU Yong, LIAO Shizhong*

The number of spanning trees in a new lexicographic product of graphs ............................................................. 112104
LIANG Dong, LI Feng, XU ZongBing

Fast and compact dynamic data compression based on composite rigid body construction ................................................................. 112105
MA ZhiQiang, WANG LIU, ZHANG BoNing, KE Wei, ZHAO QinPing

High-resolution palmprint minutiae extraction based on Gabor feature ................................................................................ 112106
FENG Jufu, LIU Chonglin*, WANG Han, SUN Bing

Variational PCA fusion for Pan-sharpening very high resolution imagery ................................................................. 112107
ZHOU ZeMing, MA Ning, LI YuanXiang, YANG PingLu, ZHANG Peng, LI Yunting

Parts-probability-based vehicle detection ............................................................................................................ 112108
CHEN Long, JIANG ZhiGuo, FENG Hao

Trace representation and linear complexity of binary sequences derived from Fermat quotients ........................................................................ 112109
CHEN ZhiXiong

Automated enforcement for relaxed information release with reference points ...................................................................................... 112110
SUH Cong, XI Xing, QAO Sheng, CHEN Zhong, MA JianFeng

Lattice-based key exchange on small integer solution problem .............................................................................. 112111
WANG Shandao, ZHU Yan, MA Di, FENG RongQuan

Tight chosen ciphertext attack (CCA)-secure hybrid encryption scheme with full public verifiability ............................................................... 112112
KANG Li, TANG Xiaolu, LIU JiaGen

Algebras with compatible quantale-enriched structures ...................................................................................... 112113
ZHAO Bin*, LIU Min

Stability analysis of constrained MPC with CLF applied to discrete-time nonlinear system ....................................................... 112201
RIAN Xiaogang, HOU XuYang, MA HangYing

Biologically adaptive robust mean shift algorithm with Cauchy predator-prey BBO and space variant resolution for unmanned helicopter formation .......................................................... 112202
WANG Xiaohua, DUAN Hailin*

Active tension optimal control for WT wheelchair robot by using a novel control law for holonomic or nonholonomic systems .................................................................................. 112203
WANG Jian, WANG Ting, YAO Chen, LI Xiaofan, WU ChengDong

An adaptive locomotion controller for a hexapod robot - CPG, kinematics and force feedback .................................................. 112204
CHEN WeiHai*, REN GuanJiao, WANG JianHua, LIU Dong
Human control model in teleoperation rendezvous

ZHANG Bo, LI HaiYang, TANG GuoJin*

Fuzziness parameter selection in fuzzy c-means: The perspective of cluster validation

ZHOU KaiLe, Fu Chao, YANG ShanLin

An improved motion compensation method for high resolution UAV SAR imaging

FAN BangKui, DING ZeGang, GAO WenBin, LONG Teng

A coarse-to-fine image registration method based on visual attention model

FENG Jing, MA Long, BI Fukun, ZHANG XueJing, CHEN He

A low-complexity ECG processing algorithm based on the Haar wavelet transform for portable health-care devices

LI Peng, LIU Ming*, ZHANG Xu*, CHEN HongQi

Optical quantum router with cross-phase modulation

CHEN YiWang, LIIN Qing

Near-field magnetic induction communication device for underground wireless communication networks

MA Jing, ZHANG XiaoTong, HUANG QiWei

Effect of loss and coupling on the resonance of metamaterial: An equivalent circuit approach

ZHANG YongGang, WU JingBo, LIANG LanJu, ZHOU GaoChao, JIN BiaoBing, FENG YiJun

A low-power, area-efficient all-digital delay-locked loop for DDR3 SDRAM controller

CHEN HongQing, MA Song, WANG Liu, ZHANG Hao, PAN KenYi, CHENG XuHua

MapReduce inspired loop mapping for coarse-grained reconfigurable architecture

YIN ShouYi, SHAO ShengXia, LIU LeiBo, WEI ShaoJun

A formal semantics for debugging synchronous message passing-based concurrent programs

LI He, LUO Jie, LI Wei

Automated transformations from UML behavior models to contracts

LI Dan, LI XiaoShan, LIU ZhiMing, Volker STOLZ

Design and aerodynamic investigation of a parallel vehicle on a wide-speed range

LI ShiBin, HUANG Wei, WANG ZhenGuo, LEI Jing

Minimum energy storage for power system with high wind power penetration using ρ-efficient point theory

LI JingHua, WEN XinY, CHENG ShiJie, WEI Hua