### Contents

**SCIENCE CHINA**

Information Sciences

**Vol. 64  No. 1  January  2020**

---

**REVIEW**

Towards 6G wireless communication networks: vision, enabling technologies, and new paradigm shifts .................................110301(74)
Xiaohu YOU, Cheng-Xiang WANG, Jie HUANG, Xiqi GAO, Zaichen ZHANG, Miao WANG, Yongming HUANG, Chuan ZHANG, Yanxiang JIANG, Jianheng WANG, Min ZHU, Bin SHENG, Dongming WANG, Zhiwen PAN, Pengcheng ZHU, Yang YANG, Zening LI, Ping ZHANG, Xiaofeng TAO, Shaoqian LI, Zhi CHEN, Xinying MA, Chi-Lin L, Shuangfeng HAN, Ke LI

---

**RESEARCH PAPER**

Certificateless designated verifier proxy signature scheme for unmanned aerial vehicle networks ..................................................112101(15)
Lei HE, Jianfeng MA, Limin SHEN & Dawei WEI

Optimal car-following control for intelligent vehicles using online road-slope approximation method ........................................112201(16)
Yonggui KAO & Hui LI

Distributed fixed-step-size algorithm for dynamic economic dispatch with power flow limits .........................................................112202(13)
Kun WANG, Zao FU, Qian XU, Duxin CHEN, Lei WANG & Wenwu YU

Wearable wireless real-time cerebral oximeter for measuring regional cerebral oxygen saturation ...............................................112203(10)
Juaming SI, Xin ZHANG, Meng LI, Jian YU, Zhiyong ZHANG, Qing HE, Shaohua CHEN, Liangjing ZHU & Tianzi JIANG

Homography-based camera pose estimation with known gravity direction for UAV navigation ..................................................112204(13)
Chunhui ZHAO, Bin FAN, Jinwen HU, Quan PAN & Zhao XU

Online remaining-useful-life estimation with a Bayesian-updated expectation-conditional-maximization algorithm and a modified Bayesian-model-averaging method.........................................................112205(16)
Yong YU, Xiaosheng SI, Changhua HU, Jianfeng ZHENG & Jianxun ZHANG

Stability analysis for semi-Markovian switched stochastic systems with asynchronously impulsive jumps ......................................112206(13)
Xiaowu MU & Zenghui HU

Asymptotic multistability and local S-asymptotic $\omega$-periodicity for the nonautonomous fractional-order neural networks with impulses .............................................................................112207(13)
Yonggui KAO & Hui LI

A population randomization-based multi-objective genetic algorithm for gesture adaptation in human-robot interaction ............112208(13)
Luefeng CHEN, Wanjun SU, Min LI, Min WU, Witold PEDRYCZ & Kaoru HIROTA

Angular velocity estimation using characteristics of star trails obtained by star sensor for spacecraft .............................................112209(14)
Xiaolin NING, Pingqiang CHEN, Yuelong HUANG, Weiren WU & Jiancheng FANG

Line-of-sight based three-dimensional path following control for an underactuated robotic dolphin ...........................................112210(12)
Jincun LIU, Zhenna LIU & Junzhi YU

Adaptive control of nonlinear systems with severe uncertainties in the input powers ..............................................................112211(12)
Linzheng YU, Yungang LIU & Yongchao MAN

---

**MOOP**

A 77 GHz FMCW MIMO radar system based on 65nm CMOS cascadable 2T3R transceiver .........................................................114301( 3)
Taikun MA, Zipeng CHEN, Jianxi WU, Wei ZHENG, Shufu WANG, Nan QI, Min LIN & Baoyong CHI

---

**PERSPECTIVE**

Why over-parameterization of deep neural networks does not overfit? ..................................................................................116101( 3)
Zhi-Hua ZHOU

---

**LETTER**

Tensor restricted isometry property analysis for a large class of random measurement ensembles ................................................119101( 3)
Feng ZHANG, Wendong WANG, Jingyao HOU, Jianjun WANG & Jianwen HUANG

Why API documentation is insufficient for developers: an empirical study .............................................................................119102( 3)
Qiang FAN, Yue YU, Tao WANG, Gang YIN & Huaimin WANG

Secure key-alternating Feistel ciphers without key schedule ....................................................................................................119103( 3)
Yaobin SHEN, Haifun YAN, Lei WANG & Xuejia LAI

A local observability analysis method for a time-varying nonlinear system and its application in the continuous self-calibration system .....................................................................................119201( 3)
Qi WANG, Lixin WANG, Weimei QIN & Qiang SHEN

State feedback stabilization of stochastic nonlinear time-delay systems: a dynamic gain method ..................................................119202( 3)
Mengmeng JIANG & Xuejun XIE

Fault diagnosis of high-speed train bogie based on LSTM neural network ..................................................................................119203( 3)
Deqing HUANG, Yuanzhe FU, Na QIN & Shibin GAO

Multi-objective energy management for PHEV using Pontryagin’s minimum principle and particle swarm optimization online ....119204( 3)
Yueying WANG & Xiaohong JIAO

Dwell-time-based stabilization of switched positive systems with only unstable subsystems .........................................................119205( 3)
Ruicheng MA, Shuang AN & Jun FU

Stochastic maximum principle for optimal control problems involving delayed systems .............................................................119206( 3)
Feng ZHANG

---