

Special Topic: Cohesive Clustered Satellites System for 5G and 6G Networks

Distributed satellite information networks: architecture, enabling technologies, and trends.....190301(73)
Qinyu ZHANG, Liang XU, Jianhao HUANG, Tao YANG, Jian JIAO, Ye WANG, Yao SHI, Chiya ZHANG,
Xingjian ZHANG, Ke ZHANG, Yupeng GONG, Na DENG, Nan ZHAO, Zhen GAO, Shuai WANG, Shujun HAN,
Xiaodong XU, Li YOU, Dongming WANG, Shan JIANG, Dixian ZHAO, Nan ZHANG, LiuJun HU, Xiongwen HE,
Yonghui LI, Xiqi GAO & Xiaohu YOU

A survey on communication and computing resources allocation and management for cohesive clustered satellites system190302(31)
Chen ZHANG, Xin WAN, Wanjing LI, Haojun LIU, Dongming BIAN & Gengxin ZHANG

Federated learning-based ISAC network in cohesive clustered satellite: resource optimization in heterogeneous datasets and
systems190303(14)
Hongbo ZHAO, Menghan WU, Tiannuo LIU, Deyou ZHANG, Dawei WANG & Rongke LIU

Game-theoretic clustering and scalable beamforming for multi-RIS-assisted cohesive satellite anti-jamming system190304(15)
Yucong CAO, Yifu SUN, Yonggang ZHU, Kang AN & Zhi LIN

Split-LEO: efficient AI model training over LEO satellite networks190305(15)
Wen WU & Xinyu HUANG

Modeling and analysis of satellite-terrestrial covert communications190306(16)
Hao SHI, Na DENG, Bo LI, Haichao WEI, Weidang LU & Nan ZHAO

Waveform cooperative communication for cohesive clustered satellite system190307(2)
Yuqi HUANG, Lin MEI, Pengyu GAO, Su MA, Zhaopeng DU & Keming YU

Joint semi-grant-free NOMA for dual-layer LEO cohesive clustered satellite systems190308(2)
Lingyun WANG, Yao SHI, Qinyu ZHANG & Yiping DUAN

Improving connectivity in LEO clustered satellite systems: identify optimal interconnection points.....190309(2)
Shumei LIU, Xuan LIU, Chen MU, Yisheng AN & Yonghui LI

A sparrow search-based energy-adaptive routing scheme for satellite internet190310(2)
Guanjun XU, Shuaihua CHEN, Lijing WANG, Lina ZHU & Zhaohui SONG

Self-evolving detection of uncovered protocol attacks in 5G and 6G NTN.....190311(2)
Sijia LI, Qian SUN, Tianbin DANG, Shuzheng LIU, Yangliu HU, Lin TIAN & Jianwei LIU

REVIEW

Backdoor threats in large language models—a survey191101(34)
Shuai LIU, Yiheng PAN, Kun HONG, Ruite FEI, Chenhao LIN, Qian LI & Chao SHEN

Developments and challenges of silicon-based millimeter-wave integrated phased arrays: system, circuit, and device modeling191401(26)
Qingfeng ZHANG, Huihua LIU, Yiming YU, Yunqiu WU, Chenxi ZHAO, Jingzhi ZHANG & Kai KANG

RESEARCH PAPER

Self-knowledge distillation with dimensional history knowledge.....192101(15)
Wenke HUANG, Mang YE, Zekun SHI, He LI & Bo DU

Revisiting federated learning with label skew: an over-confidence perspective.....192102(16)
Mang YE, Wenke HUANG, Zekun SHI, He LI & Bo DU

OpenBA: an open-sourced 15B bilingual asymmetric Seq2Seq model pre-trained from scratch192103(21)
Juntao LI, Zecheng TANG, Yuyang DING, Pinzheng WANG, Pei GUO, Wangjie YOU, Dan QIAO, Chenyu WANG,
Wenliang CHEN, Guohong FU, Qiaoming ZHU, Guodong ZHOU & Min ZHANG

Effective random test generation for deep learning compilers192104(20)
Luyao REN, Ziheng WANG, Li ZHANG, Guoyue JIANG, Yingfei XIONG & Tao XIE

ROLA: real-world object-centric learning with attention optimization.....	192105(12)
Qu TANG, Haochen WANG, Xiangyu ZHU, Zhen LEI & Zhaoxiang ZHANG	
On control networks over finite lattices	192201(16)
Zhengping JI & Daizhan CHENG	
Quantifying the weakness of ties with hierarchy-based link centrality	192202(13)
Jianhong MOU, Longyun WANG, Kang WEN, Bitao DAI, Suoyi TAN, Fredrik LILJEROS, Petter HOLME & Xin LU	
Finite-time synchronization control for a class of delayed neural networks: an improved two-step control method	192203(16)
Yue CHEN, Song ZHU, Mouquan SHEN, Xiaoyang LIU & Shiping WEN	
Two-stage linear quadratic stochastic optimal control problem under model uncertainty.....	192204(14)
Guangchen WANG & Zhuangzhuang XING	
Distributed Nash equilibrium for pursuit-evasion game with one evader and multiple pursuers	192205(20)
Libing WANG, Zhixin LIU, Shuo YUAN & Zhiqiang PU	
A formal model for multiagent Q -learning on graphs.....	192206(14)
Jinzhuo LIU, Guangchen JIANG, Chen CHU, Yong LI, Zhen WANG & Shuyue HU	
Adaptive tracking control of uncertain strict-feedback systems with tight self-adjustable performance guarantees	192207(18)
Hai-Xiu XIE, Jin-Xi ZHANG & Tianyou CHAI	
Fundamental channel coupling effects for integrated sensing and communication systems	192301(17)
Xu GAN, Chongwen HUANG, Zhaohui YANG, Xiaoming CHEN, Fan LIU, Zhaoyang ZHANG, Chau YUEN, Yong Liang GUAN & M�rouane DEBBAH	
Chaotic optoelectronic oscillators-based dual-function radar-communication system	192302(12)
Huanhuan XIONG, Ning JIANG, Anran LI, Meizhi CHE, Chengmo WANG, Qiang ZHANG, Yiqun ZHANG & Kun QIU	

NEWS & VIEWS

BUPTCMCC-6G-DataAI+: a generative channel dataset for 6G AI air-interface research	197301(2)
Li YU, Jianhua ZHANG, Shuangfeng HAN & Tao JIANG	

LETTER

Eigenvalue-based distributed target detection in compound-Gaussian clutter	199301(2)
Weijian LIU, Yuntao WU, Qing JIANG, Jun LIU, Shuwen XU & Pengcheng GONG	
3-bit memory operation of capacitor-less one-transistor one-diode DRAM cell	199401(2)
Seungho RYU, Kyoungah CHO & Sangsig KIM	
Photon-wave traveling model for analyzing spectral characteristics of light sources without resonant cavities	199402(2)
Xinyue WANG	