



中国科技核心期刊

ISSN 1000-0801
CN 11-2103/TN

通信科学

Telecommunications Science

第38卷第Z1期 Vol. 38 No. Z1 | 2022年5月 May 2022



中国通信学会



人民邮电出版社有限公司

中国·北京 Beijing, China

电 信 科 学

第38卷第Z1期 2022年5月

目 次

综 述

- 5GtoB 规模复制方法论及标准化能力构建 孙鹏飞, 林立, 司哲 [2022105](3)
我国 5GtoB 应用发展演进及展望 潘峰, 刘嘉薇 [2022102](11)
5G+行业现场网技术与产业发展综述 郑师应, 李源, 杨博涵, 马帅, 肖善鹏 [2022104](17)
5G 行业应用规模化发展阶段与分析方法探析 李珊, 刘嘉薇 [2022103](28)
“5G+工业互联网”行业应用综述 于青民, 黄颖, 汪卫国, 张倩 [2022106](36)
语义在通信中的应用综述 徐英姿, 刘原, 时梦然, 韩书君, 董辰, 王碧舢 [2022107](43)

视 角

- 5GtoB 商业模式利益相关者与边界重构 万铭 [2022108](60)
5GtoB 规模化发展六大问题的思考和认识 胡世良 [2022109](67)
工业物联网中 URLLC 的关键问题分析 汪晗, 刁磊, 王梦玲, 荣欣, 李佳珉, 尤肖虎 [2022110](77)
数字化转型视角下的 5GtoB 创新路径 凌超 [2022111](93)
5G 助推千行百业数字化转型: 场景、路径及商业模式 郭克强, 程锋, 谭振龙 [2022112](101)

网 络

- 5G 专网的精准覆盖研究 赵婧博, 董石磊, 黄婷钰, 陈梦霞, 黄鹏 [2022117](108)
5G 云、网、业一体游牧式部署方案 徐芙蓉, 崔航, 于天意, 张龙, 程锦霞, 幸锋, 关武能, 刘京, 邓伟, 丁海煜 [2022113](120)
5G SA 核心网融合计费方案设计与实践 毛东峰, 姜松, 王晴 [2022114](128)
5G 网络业务分级分档保障方案研究 孙朝, 徐芙蓉, 韩延涛, 张龙, 程锦霞, 刘姗姗, 邓伟, 胡臻平 [2022115](135)
5G 行业专网对外服务能力研究 王帅, 陈丹, 肖羽 [2022119](143)
5G 企业专网 DNS 实现方案探讨 杨少龙, 刘英双, 魏颖琪, 黄粤 [2022118](149)
面向智能制造的 5G 网络部署方案研究 沈鸿, 崔凌, 张天魁 [2022116](158)
5G 基站专网模块多种部署方案和业务模式的探讨 魏颖琪, 黄粤, 吴双九 [2022120](164)

ICT

- 基于工业 5G 的柔性智造孪生控制平台 刘垚圻, 李红光, 周一青, 石晶林, 马英矫, 钱蔓藜 [2022121](174)
基于意图与编排的新型 ICT 基础架构 张洁, 许建宏, 赵永建, 高允翔, 陈勋 [2022127](184)
基于“5G+AI”的智能温度检测系统 姜山, 龚国成, 马腾远, 肖龙 [2022122](194)
一种支持云原生的工业互联网业务管理平台 王文哲, 安岗, 吴健, 赵文东, 王延刚, 赵云峰, 狄子翔, 顾照杰, 邹贵祥 [2022123](203)
5G 新技术在钢铁厂内物流运输的应用 张普阳 [2022124](214)
面向空天地一体化场景的 5G 卫星双模终端需求及应用探讨 王文哲, 安岗, 李忻, 张伟强, 刘振华, 郑念卿, 陈盛伟, 赵文东, 狄子翔, 顾照杰 [2022129](221)
基于 5G+AIoT 的智慧社区发展趋势与关键场景探析 陶念, 张胜, 付泰 [2022125](231)
5G 电力虚拟专网架构及关键技术研究 王荣, 张剑寅, 宋月, 张昊, 魏彬 [2022126](240)
基于 MEC 的定位技术在车联网中的应用 顾博, 敖婷 [2022128](250)

Telecommunications Science

Vol.38 No.Z1 May 2022

Contents

Review

- Methodology and standardised competence construction of 5GtoB scaled replication *SUN Pengfei, LIN Li, SI Zhe [2022105](3)*
Evolution and prospect of 5GtoB application in China *PAN Feng, LIU Jiawei [2022102](11)*
Technology evolution and industry development of 5G + industrial proximity network *ZHENG Shiyi, LI Yuan, YANG Bohan, MA Shuai, XIAO Shanpeng [2022104](17)*
Analysis on the large-scale development stage and analysis method of 5G industry applications *LI Shan, LIU Jiawei [2022103](28)*
Summary of the applications of 5G and industrial internet *YU Qingmin, HUANG Ying, WANG Weiguo, ZHANG Qian [2022106](36)*
A survey of semantic applications in communications *XU Yingzi, LIU Yuan, SHI Mengran, HAN Shujun, DONG Chen, WANG Bizhu [2022107](43)*

Perspective

- Business model stakeholders and boundary reconstruction of 5GtoB *WAN Ming [2022108](60)*
Thinking and understanding of six major problems in the large-scale development of 5GtoB *HU Shiliang [2022109](67)*
A survey of key issues of URLLC in industrial internet of things *WANG Han, DIAO Lei, WANG Mengling, RONG Xin, LI Jiamin, YOU Xiaohu [2022110](77)*
5GtoB: innovation path under the perspective of digital transformation *LING Chao [2022111](93)*
5G empowers digital transformation of industries: scenario, pathway and business model *GUO Keqiang, CHENG Feng, TAN Zhenlong [2022112](101)*

Network

- Research on accurate and efficient coverage of 5G private network *ZHAO Jingbo, DONG Shilei, HUANG Tingyu, CHEN Mengxia, HUANG Peng [2022117](108)*
5G nomadic deployment proposal of base station integrated with cloud and service *XU Furong, CUI Hang, YU Tianyi, ZHANG Long, CHENG Jinxia, XING Feng, GUAN Wuneng, LIU Jing, DENG Wei, DING Haiyu [2022113](120)*
5G SA converged charging project design and practice *MAO Dongfeng, JIANG Song, WANG Qing [2022114](128)*
Research on hierarchical service guarantee scheme for 5G network *SUN Zhao, XU Furong, HAN Yantao, ZHANG Long, CHENG Jinxia, LIU Shanshan, DENG Wei, HU Zhenping [2022115](134)*
Research on external service capability of 5G industry private network *WANG Shuai, CHEN Dan, XIAO Yu [2022119](143)*
Research on DNS implementation scheme of 5G enterprise private network *YANG Shaolong, LIU Yingshuang, WEI Yingqi, HUANG Yue [2022118](149)*
Research on 5G network deployment scheme for intelligent manufacturing *SHEN Hong, CUI Ling, ZHANG Tiankui [2022116](158)*
Research on various deployment schemes and service modes of 5G base station private network module *WEI Yingqi, HUANG Yue, WU Shuangjiu [2022120](164)*

ICT

- Industrial 5G based digital twin control platform for flexible intelligent manufacturing *LIU Yaoqi, LI Hongguang, ZHOU Yiqing, SHI Jinglin, MA Yingjiao, QIAN Manli [2022121](174)*
ICT infrastructure based on intent-based network and service orchestration *ZHANG Jie, XU Jianhong, ZHAO Yongjian, GAO Yunxiang, CHEN Xun [2022127](184)*
Intelligent temperature detection system based on 5G+AI" *JIANG Shan, GONG Guocheng, MA Tengyuan, XIAO Long [2022122](194)*
An industrial internet business management platform that supports the cloud-native *WANG Wenzhe, AN Gang, WU Jian, ZHAO Wendong, WANG Yangang, ZHAO Yunfeng, DI Zixiang, GU Zhaojie, ZHOU Guixiang [2022123](203)*
Application of 5G innovative technology in the internal logistics of the iron and steel enterprise *ZHANG Puyang [2022124](214)*
Discussion of 5G satellite dual-mode terminal requirement and application in the integration communication scenario of satellite and UTRAN *WANG Wenzhe, AN Gang, LI Xin, ZHANG Weiqiang, LIU Zhenhua, ZHENG Nianqin, CHEN Shengwei, ZHAO Wendong, DI Zixiang, GU Zhaojie [2022129](221)*
Analysis of the development trend and key scenarios of smart communities based on 5G+AIoT *TAO Nian, ZHANG Sheng, FU Tai [2022125](231)*
Architecture and key technologies of 5G power private network *WANG Rong, ZHANG Jianyin, SONG Yue, ZHANG Hao, WEI Bin [2022126](240)*
Application of MEC-based positioning technology in the internet of vehicles *GU Bo, AO Ting [2022128](250)*