

CONTENTS

08

5G

本文介绍了5G技术及其应用,阐述了5G技术对未来企业竞争、行业竞争以及国家竞争的重要性,分析了新技术环境下银行业受到的影响,并从区块链和人工智能两个角度展望了5G技术为银行业带来的机会。

聚焦|Focus

专家视点

- 08 5G技术发展对银行业的影响 宋 柯 周辰扬
12 关于搜索引擎技术的发展和思考 韩文科

研究|Research

信息化论坛

- 17 中美金融科技监管对比分析
毛伟杰 袁裕辉 胡鹏星 吴佩思 张莫桂
22 对银行数字化转型工作的思考和实践
彭少辉 廖昌华 李 泽 李竺珊

技术应用

- 25 虚拟化存储双活技术在银行业省级分行的探索与实践
陈 恒 刘学梁
30 新一代分行数据中心超融合基础架构建设探讨 孙 岩
35 基于大数据的基层央行网络安全态势感知平台架构的探讨
管忆军
38 基于Docker的轻量化容器云平台设计与实践 李 顺
41 超融合技术在基层央行的应用实践
——以人行蚌埠中支为例 卞世晖
44 基于大数据的网络安全态势感知平台的应用思考 胡志军
47 一种协同办公平台的建设与实践 申文杰

信息安全

- 51 移动理财App信息安全风险及防范措施 董建文
56 基层央行信息安全防护体系建设探索与实践 谢燕娟

实务|Practice

运维管理

- 58 基层央行现行网络环境对IPv6支持问题的探究 程 华
61 办公自动化系统虚拟化及迁移应用实践 杨建业 刘怀义

行业治理

- 63 金融科技发展及潜在的金融稳定影响分析 单建军
68 中小银行信息系统托管现状分析
——以陕西省为例 夏文钰 李 艳
72 大数据背景下基层央行科技工作集中化管理探讨 闫建文
76 利用金融科技推广普惠金融的调查与思考
——基于衡阳市农村地区视角分析 李卓伦
81 基层央行科技工作现状和履职思考 鲁文灿
84 对农村普惠金融服务站技术规范的调查与思考
——以江西铅山县为例 张昌禄
87 对地方法人金融机构风险监测预警的分析与思考 万雅桢

视野|Vision

本刊点评

- 90 银行零售金融转型成效初显 等 本刊编辑部

科技通讯

- 92 发改委、银保监会：深入开展“信易贷”支持中小微企业
融资 等 本刊编辑部

12



当今，互联网、大数据等新兴技术快速发展，推动搜索引擎技术不断创新。本文基于搜索引擎原理，结合新技术的广泛应用，研究技术发展理念，探索搜索引擎的发展方向。

广告索引

- 封二 广州银行电子结算中心
封三 泛达网络产品国际贸易（上海）有限公司
封底 东莞日线线缆有限公司
内彩 广州银行电子结算中心
内彩 深信服科技股份有限公司
内彩 帆软软件有限公司
内彩 科华恒盛股份有限公司

CONTENTS

Expert Viewpoint

- 08 Impact of 5G Technology Development on Banking Industry
Song Ke and Zhou Chenyang
- 12 The Development and Consideration of Search Engine Technology
Han Wenke

Information Forum

- 17 Contrastive Analysis of the Supervision on FinTech Between China and America
Mao Weijie, Yuan Yuhui, Hu Pengxing, Wu Peisi and Zhang Mogui
- 22 Consideration and Practice on the Digital Transformation of Banks
Peng Shaohui, Liao Changhua, Li Ze and Li Zhushan

Technical Application

- 25 Exploration and Practice of the Virtual Double-storage Technology in Provincial Branches of Banking Industry
Chen Heng and Liu Xueliang
- 30 Discussion on the Construction of Super-fusion Infrastructure of New Generation Data Center in Bank Branches
Sun Yan
- 35 Discussion on the Architecture of Network Security Situation Awareness Platform of Basic-leveled Central Banks Based on Big Data
Guan Yijun
- 38 The Design and Practice of the Platform of Lightweight Container Cloud Based on Docker
Li Shun
- 41 The Application and Practice of Hyper-integration Technology in Basic-leveled Central Banks
—Take Bengbu Branch of PBC as an Example
Bian Shihui
- 44 Consideration on the Application of Network Security Situational Awareness Platform Based on Big Data
Hu Zhijun
- 47 The Construction and Implementation of a Cooperative Office Platform
Shen Wenjie
- ## Information Security
- 51 The Information Security Risk and Preventive Measures of Mobile Finance App
Dong Jianwen
- 56 Exploration and Practice of the Construction of Information Security Protection System in Basic-leveled Central Banks
Xie Yanjuan
- ## Maintenance Management
- 58 Explore into IPv6 Support Issues in Current Network Environment of Basic-leveled Central Banks
Cheng Hua

CONTENTS

61 Application of the Virtualization and Migration of Office Automation System

Yang Jianye and Liu Huaiyi

Industry Governance

63 The Analysis of FinTech Development and Potential Impact on Financial Stability

Shan Jianjun

68 The Analysis on Information System Trusteeship in Small and Medium-sized Banks

—Take Shaanxi as an Example

Xia Wenyu and Li Yan

72 Discussion on Centralized Management of Scientific and Technical Work of Basic-leveled Central Banks
Under the Background of Big Data

Yan Jianwen

76 Investigation and Consideration on Promoting Inclusive Finance by FinTech

—Analysis Based on the Perspective of Hengyang Rural Areas

Li Zhuolun

81 The Current Situation and Consideration on Performance of Scientific and Technological Work of Basic-leveled Central Banks

Lu Wencan

84 Investigation and Consideration on Technical Standards of Inclusive Financial Service Stations in Rural Areas

—Take Qianshan County of Jiangxi as an Example

Zhang Changlu

87 Analysis and Consideration on Risk Monitoring and Warning of Local Corporate Financial Institutions

Wan Yazhen

Journal Review

90 The Effect of Retail Finance Transformation of Banks has been Appear,etc.

Editorial Office

Technology News

92 NDRC and CBIRC: Promote “Loan on Credit” Deeply to Support Financing of Small and Medium-sized Enterprises,etc.

Editorial Office