

中国科技人才



CONTENTS | 目录

2021.08

1 | 专题：数字时代的科技人才工作

面向 2030 年的欧盟数字技能战略举措分析	王晓松 / 1
数字化时代人才工作整体智治展望	
——以浙江省人才工作数字化转型实践为例	陈丽君 朱蕾蕊 / 6
基于人才大数据发展的新时代人才治理体系建构	姚 凯 王亚娟 / 13
人才工作数字化建设的需求及其影响因素	张锐昕 / 19
数字人才的发展现状与应对策略	
——基于德国和加拿大等 6 国的比较	陈 程 / 25

36 | 研究与探讨

行业特色高校拔尖创新人才培养的使命担当	张建卫 周渝凡 滑卫军 / 36
产学研协同的人工智能人才培养模式研究	王路津 裴瑞敏 / 42
美国国家科学基金会的科技伦理教育培训管理制度研究	宋应登 邓益志 / 54
科技创新是实现碳中和的关键	翟丽影 / 61

67 | 人物

青年担大任，当“仁”不让插下深水擎天柱	袁俊亮 徐国贤 贾宗文等 / 67
---------------------------	-------------------

72 | 经验交流

创新人才培养示范基地建设的探索与实践

——中国环境科学研究院改革创新举措	杨庆榜 林 樱 孙文春等 / 72
-------------------------	-------------------

1 | S&T Talents Work in the Digital Age

- Analysis of the EU Digital Skills Strategic Initiative for 2030WANG Xiaosong / 1
Prospect on Holistic and Smart Governance of Talent Work in the Digital Age:
 The Case of Digital Transformation Practices of Talent Work in Zhejiang Province
..... CHEN Lijun ZHU Leirui / 6
Discussion on the Development of Talent Big DataYAO Kai WANG Yajuan / 13
Requirements and Their Influence Factors for Digitalization Construction of Talent Work
..... ZHANG Ruixin / 19
The Development Status and Countermeasures of Digital Talents: Based on
the Comparison of Six Countries such as Germany and Canada CHEN Cheng / 25

36 | Study & Discuss

- The Mission of Cultivating Top-notch Innovative Talents in Universities with
Industry CharacteristicsZHANG Jianwei ZHOU Yufan HUA Weijun / 36
Study on Artificial Intelligence Talent Cultivation Based on
Industry-University-Research CollaborationWANG Lujin PEI Ruimin / 42
Research on Governance System of Education and Training for Science and
Technology Ethics of the National Science Foundation of AmericaSONG Yingdeng DENG Yizhi / 54
Technological Innovation is the Key to Achieving Carbon NeutralityZHAI Liying / 61

67 | Figure

72 | Experiences Exchange