ISSN 1671-0037 CN 41-1319/N

创新科技電

INNOVATION SCIENCE AND TECHNOLOGY

总第 251 期

- ◎加快推进国家战略科技力量建设
- ◎基于创新价值链的绿色科技成果转化效率研究
 - ——以安徽工业为例
- ◎创新型国家评价指标体系构建研究
- ◎创业生态系统绿色化与数字化协同演进研究
 - ——基于功能性状的案例分析
- ◎传统制造业企业智能化发展影响因素研究





2021年



6 OA 开放获取期刊

http://www.cxkjcm.com



INTRODUCTION

Innovation Science and Technology was founded in 2001, Monthly. And it is the catalogue journal of the Technical Management Committee of the Chinese Society of Technology Economics (CSTE). The title was inscribed by Jian Song, which is the Academician of Chinese Academy of Sciences and the Chinese Academy of Engineering, former State Councilor, Director of the State Science Commission and vice-chairman of the CPPCC National Committee. The journal has been awarded the honorary of Henan Provincial First-level natural Science journal for five consecutive times, and has received nearly 40 instructions from provincial leaders such as Ministry of Science and Technology of the People's Repubilc of China, the Chinese Academy of Engineering, State Intellectual Property Office of the Ministry of Science, the CPC Henan Province Committee, Henan Provincial People's Congress Standing Committee, and 35 instructions from academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering.

2

AIM AND SCOPE

The journal is based on management and economics, and focuses on the interdisciplinary subjects of natural science and social science. It publishes excellent original research results on innovation theories and methods, strategies and policies in basic science, technical science and applied science, aims to promote the in-depth implementation of innovation-driven development strategy.

The aim of the journal is to implement the innovation-driven development strategy and to promote the high-quality development of science and technology, economy and society. The purpose is to prosper and develop academic research on national innovation system strategy, policy and management, and to build an important ideological and theoretical front for building a scientific and technological power. The target audience of the journal is mainly for the government personnel, science and technology circle, industry circle, academia circle and business circle.

3

COLUMMS

Hot points of the science and technology innovation, science and technology theory and method, science and technology strategy and policy, regional science and technology and innovation, enterprise R&D and innovation management, industrial technology progress, research on scientific and technological talents, intellectual property management, agricultural science and technology research, international science and technology innovation, etc.

ÉDITORIAL BOARD

EDITOR-IN-CHIEF:

Jin Chen, Tsinghua University, China

COMMITEE MEMBERS:

Jiang Yu, Institutes of Science and Development, Chinese Academy of Sciences, China

Jianquan Gu, Henan Academy of Social Sciences, China

Yuan Wang, Chinese Academy of Science and Technology for Development, China

Chunkui Zhu, Fudan University, China

Guilong Zhu, South China University of Technology, China

Zhiying, Liu, University of Science and Technology of China, China

Jun Su, Tsinghua University, China

Wan Li, Shanghai Academy of Science and Technology, China

Zheng Li, Jilin University, China

Zhengfeng Li, Tsinghua University, China

Jinkai Li, Zhengzhou University, China

Hongjian Yu, Hangzhou Normal University, China

Xianfeng Song, Henan Innovation Science and Technology Magazine, China

Shiyun Zhang, Beijing Research Center for Science of Science, China

Song Chen, Tongji University, China

Yue Chen, Dalian University of Technology, China

Xiangdong Chen, Beihang University, China

Wei Hu, Henan Innovation Science and Technology Magazine, China

Shujuan Ji, University of Science and Technology Beijing, China

Yuan Zhou, The Administrative Center for China's Agenda 21, China

Yuxin Zhao, Henan University of Technology, China

Cuiping Zhao, Henan Agricultural University, China

Xudong Gao, Tsinghua University, China

Luchen Huang, Beijing University of Technology, China

Rongping Mu, Institutes of Science and Development, Chinese Academy of

Sciences, China

Yuandi Wang, Sichuan University, China

Haiping Wang, Anyang University, China

Zhiying Liu, University of Science and Technology of China, China

Yue Chen, Dalian University of Technology, China

Jiuwen Sun, Renmin University of China, China

Jinxi Wu, Tsinghua University, China

Jiaxun He, East China Normal University, China

Fanghua Zhang, Soochow University, China

Yuanzhi Chen, China Executive Leadership Academy

Pudong, China

Yantai Chen, Zhejiang University of Technology, China

Yufen Chen, Zhejiang Gongshang University, China

Jianlong Wu, Harbin University of Science and

Technology, China

Gang Zheng, Zhejiang University, China

Yan Zhao, Shanghai University, China

Xuemei Xie, Tongji University, China

THE YOUTH COMMITTEE MEMBERS:

Nan Wang, Beijing Technology and Business University,

Ximing Yin, Beijing Institute of Technology, China

Ke Rong, Tsinghua University, China

Jingjiang Liu, Zhejiang University, China

Yonglei Sun, Beijing University of Chemcal Technology,

va Hilber

Qi Su, Harbin Engineering University, China

Xin Li, Beijing University of Technology, China

Jinghua Li, Zhejiang Gongshang University, China

Huajing Li, Beijing Forestry University, China

Yang Wu, Beijing Institute of Technology, China

Jun Jin, Zhejiang University, China

Huangbao Gui, North China University of Water

Resources and Electirc Power, China

Jingjing Guo, Institutles of Science and Development,

Chinese Academy of Sciences, China

Benlu Hai, Henan Normal University, China

Dengke Yu, Nanchang University, China

4

READERS AND AUDIENCES

The readers and audiences of this journal mainly include science theory researchers, science and technology policy researchers, science and technology development decisionmakers, science and technology innovation managers, etc.

5

INDEXED IN

China National Knowledge Infrastructure (CNKI)

China Science and Technology Journal Database (CSTJ)

Wanfang Data Knowledge Service Platform

China Core Journal Alternative Database

Superstar Journals Database



ABOUT US

Editors:

Xi Ouyang: 0371-65528536 / 18538152771

Bingxin Shao: 0371-65997771 / 15136260729

Jingya Liu: 0371-65997771 / 15729363956

Communication methods:

Online: http://www.cxkjcm.com

E-mail: cxkj2001@163.com

Address: No.3, Zhengliu Street, Jinshui Road, Zhengzhou,

Henan Province, China