

中国创新50人论坛 助力澳门科技创新与成果转化

目 录

中国创新50人论坛助力澳门科技创新与成果转化

| | | |
|---------------------------|-----|---|
| 关于澳门适度多元化发展中医药与大健康产业问题的建议 | 姚新生 | 1 |
| 澳门中医药产业发展中需要关注的知识产权问题 | 李玉光 | 2 |
| 澳琴融合，打造大湾区西部世界级特色科技创新中心 | 赵新力 | 3 |
| 抓科技成果转化促产业协同创新 | | |
| ——新机遇、新特点、新思维、新平台、新服务 | 朱希铎 | 5 |
| 抓住大湾区发展重要机遇，打造澳门科技创新品牌 | 赵立新 | 7 |
| 科技成果转化政策进步与思考 | 李 哲 | 8 |

科技创新

| | | |
|-------------------|-----|---|
| 财政性科研经费的性质界定与类型建构 | 董 阳 | 9 |
|-------------------|-----|---|

科学文化

| | | |
|-------------------------|-------|----|
| 日本匠人文化的形成、发展与当代意义 | 普书贞 等 | 17 |
| 超越肉眼的视觉冲击——一个参数所表述的科学文化 | 李 响 等 | 24 |

科学人物

| | | |
|------------------------|-------|----|
| “数”说老科学家采集工程 | 武 虹 等 | 31 |
| 山东省老科学家学术成长资料采集工作实践与思考 | 王 晶 | 37 |
| 抗战时期的林可胜 | 王传超 | 44 |
| 科学、政治与古体诗：王琎的留学时代 | 陈丽娟 | 50 |

科协研究

| | | |
|----------------------|-------|----|
| 全国省级科协代表联络服务工作的探索与实践 | 李 玳 等 | 59 |
| 作为政治组织的科协组织研究 | 胡祥明 等 | 66 |

科技与社会

| | | |
|-----------------------------|-------|----|
| 浅谈中小学机器人科普辅导方法——以EV3机器人辅导为例 | 郑靖东 | 73 |
| 供应商对购买企业产品创新的影响研究综述 | 王燕妮 等 | 79 |

建言献策

| | | |
|-----------|-----|----|
| 森林康养与健康养老 | 陶智全 | 87 |
|-----------|-----|----|

MAIN CONTENTS

China innovation 50 people forum helping Macao scientific and technological innovation and the transformation of achievements

| | | |
|--|---------------|---|
| Suggestions on proper diversification development of Chinese medicine and problems in comprehensive health industry in Macao | Yao Xin-sheng | 1 |
| Intellectual property issues needed to be paid attention to in the development of traditional Chinese medicine industry in Macao | Li Yu-guang | 2 |
| The combining of Macau and Zhuhai to forge the world-class featured scientific and technological innovation center in west Greater Bay Area | Zhao Xin-li | 3 |
| Grasping the transformation of scientific and technological achievements to promote industry collaborative innovation——New opportunities, new characteristics, new thinking, new platform, new service | Zhu Xi-duo | 5 |
| Seizing the significant development opportunity of Greater Bay Area, and building the brand of scientific and technological innovation in Macao | Zhao Li-xin | 7 |
| The progress and thinking of the transformation of scientific and technological achievements | Li Zhe | 8 |

Science Technology and Innovation

| | | |
|--|-----------|---|
| The nature of definition and types of construction of financial research funding | Dong Yang | 9 |
|--|-----------|---|

Cultures of Science

| | | |
|---|-------------------|----|
| The formation, development and contemporary significance of Japanese artisan culture | Pu Shu-zhen et al | 17 |
| The visual shock that surpass macroscopic limit——culture of science representing by a parameter | Li Xiang et al | 24 |

Scientists

| | | |
|---|-----------------|----|
| Project of “Collecting Historic Data of Scientists’ Academic lives” | Wu Hong et al | 31 |
| The practice and reflection of collecting material about elder scientists’ academic growth in Shandong Province | Wang Jing | 37 |
| Robert K.S.Lim during the Anti-Japanese War | Wang Chuan-chao | 44 |
| Science, politics and ancient style poems: the age of Wong Chin's study abroad | Chen Li-juan | 50 |

Research on Association of Science and Technology

| | | |
|---|---------------------|----|
| The exploration and practice of the liaison service for the representatives of the national provincial China Association for Science and Technology | Li Ding et al | 59 |
| Study of China Association for Science and Technology as a political organization | Hu Xiang-ming et al | 66 |

S&T and Society

| | | |
|---|-------------------|----|
| A brief discussion on the teaching method of robot popularization in primary and middle schools—— taking the example of EV3 | Zheng Jing-dong | 73 |
| Research of the review on the influence of suppliers to purchasing enterprise’s product innovation | Wang Yan-ni et al | 79 |

Advices and Suggestions

| | | |
|--|--------------|----|
| Forest health and health pension | Tao Zhi-quan | 87 |
|--|--------------|----|