

目 次

1	新工科背景下数据库系统与安全课程教学改革探索与实践.....	张婷 孙磊 赵锟	1
2	“101 计划”背景下数据库系统与安全课程的思政教学探索.....	张婷 孙磊 藏韦菲	7
3	基于图像处理的指纹识别图像预处理方法.....	林香宜 谢敏 何华光	13
4	基于机器学习的蔬菜类商品的自动定价及补货策略模型.....	李鸿秀 唐子峰 黄纪 林宁	21
5	基于Kubernetes的容器化Web应用的自动化部署方案研究与实现.....	刘健民 林宁	28
6	基于深度学习的中药材识别系统.....	方宇坤 张锦雄 陈燕	35
7	指纹识别图像特征点提取及指纹匹配的研究.....	林香宜 谢敏 何华光	40
8	基于YOLOv8 的蛇类识别系统	崔祥辉 张锦雄 李陶深	45
9	“人工智能程序设计实训”教学探讨.....	邹勤 杜博 陈驰 周剑	51
10	生成式AI背景下“科技论文写作”课程改革探索与实践.....	汪彦婷 成研 王丽	56
11	人工智能在网络空间安全学科教学中的应用探索.....	叶登攀 李珉	62
12	数智时代人工智能专业工程实践教育体系构建与思考.....	王冠军 李向群 许新征 赵佳琦	67
13	“全周期、全链路、全融合”的应用型大学智慧教学体系创新研究.....	徐涛 宫丽娜 朱海荣 侯艳艳 缪亚楠	73
14	面向程序设计实验教学的结对编程系统设计与实现.....	何扬帆 高建华 黄文斌	78
15	新工科背景下“计算机程序设计基础”课程教学改革探索.....	孟文龙 张策 张小东	85
16	高校“建筑制图”课程思政建设举措的探索.....	左悦	91
17	网络安全实践类教学课程思政的探索与实践.....	杨涛	95
18	OBE背景下的师生学习共同体人才培养方式研究.....	王玉	100
19	面向创工场模式的卓越工程师培养探索与研究.....	杨磊 陈乃金	105
20	新工科背景下“以赛促能”式金课建设探索.....	郭海如 孔霞 万兴 武云云 李志敏	112
21	以赛促学、以赛促教的软件工程课程教学改革实践——以山西大学软件工程专业为例.....	曹学飞 耿海军 张伟东	117

Contents

1	Exploration and Practice of Teaching Reform in Database Systems and Security under the Background of New Engineering.....	<i>ZHANG Ting SUN Lei ZHAO Ku</i>	1
2	Exploration of Ideological and Political Education in Database Systems and Security Courses under the Background of the "101 Plan".....	<i>ZHANG Ting SUN Lei ZANGWeiFei</i>	7
3	The preprocessing process of Image Processing-based Fingerprint Recognition.....	<i>Lin Xiangyi Xie Min He Huaguang</i>	13
4	Machine learning-based Model for Automated Pricing and Replenishment Strategies for Vegetable Products.....	<i>Li hongxiu Tang Zifeng Huang ji Lin Ning</i>	21
5	Research and Implementation of Automated Deployment Solution for Containerized Web Applications based on Kubernetes.....	<i>Liu JianMin Lin Ning</i>	28
6	Chinese Herbal Medicine Recognition System Based on Deep Learning.....	<i>Fang Yukun Zhang Jinxiong Chen Yan</i>	35
7	The Reach of Extract Fingerprint Feature Points and Fingerprint Matching.....	<i>Lin Xiangyi Xie Min He Huaguang</i>	40
8	YOLOv8-based Snake Recognition System.....	<i>Cui XiangHui Zhang JinXiong Li TaoShen</i>	45
9	Teaching Study of "Practical Training of Artificial Intelligence Programming".....	<i>Qin Zou Bo Du Chi Chen Jian Zhou</i>	51
10	Exploration and Practice of Course Reform of Scientific Paper Writing under Background of Generative AI.....	<i>Yanting Wang Yan Cheng Li Wang</i>	56
11	The Application of Artificial Intelligence in the Teaching of Cyberspace Security.....	<i>Ye Dengpan Li Min</i>	62
12	Construction and Thinking of Engineering Practice Education System of Artificial Intelligence Specialty in Digital Intelligence Era.....	<i>WANG Guanjun LI Xiangqun XU Xinzheng ZHAO Jiaqi</i>	67
13	Research on the Innovative Teaching System of "Full-cycle, Full-link, and Full-integration" Applied University Wisdom.....	<i>Xu Tao Gong Lina Zhu Hairong Hou Yanyan Gou Yanan</i>	73
14	Design and Implementation of Pair Programming Assistant System for Programming Experiment Teaching.....	<i>HE Yangfan GAO Jianhua HUWANG Wenbin</i>	78
15	Exploration of Teaching Reform on "Fundamentals of Computer Programming" under the Background of Engineering Disciplines.....	<i>Wenlong Meng Ce Zhang Xiaodong Zhang</i>	85
16	Exploration of Ideological and Political Construction Measures for the Course of "Architectural Drawing" in Universities.....	<i>Zuo Yue</i>	91
17	Teaching Cybersecurity Courses from the Ideological and Political Perspective.....	<i>Tao Yang</i>	95
18	A Study on the Talent Cultivation Methods of Teacher Student Learning Community Under the Background of OBE.....	<i>Wang Yu</i>	100
19	Exploration and Research on Engineer Excellence Cultivation Toward the Creation Workshop Model.....	<i>Yang Lei Chen Naijin</i>	105
20	Exploration of the "Promoting Energy by Competition" Style Gold Course Construction Under the Background of New Engineering.....	<i>Huiru Guo Xia Kong Xing Wan Yunyun Wu Zhiming Li</i>	112
21	Practice of Curriculum Teaching Reform in Software Engineering Through Competition to Promote Learning and Teaching——Taking the Software Engineering Major of Shanxi University as an Example.....	<i>Cao Xuefei Geng Haijun Zhang Weidong</i>	117