

## 目 次

1 硕士学位论文评价指标体系构建与验证——以图书情报专业为例.....	崔熠 纪淑娟 左东晓	1
2 生成式人工智能背景下高校软件工程课程的教学改革与探索.....	李亚坤 颜荣恩 杨波 李冬梅 苗苗	8
3 爆破行业计算机教育平台建设与实践——以中爆教育培训平台为例.....	刘钊 毛明志	13
4 国产化背景下C语言课程建设与创新实践.....	李永庆 孙丽敏 孙媛媛 高颖 张淑军	19
5 面向计算机研究生数学基础课教学与评估方案.....	于美菊 赵明珠 王浩田	24
6 OBE框架下高校新工科“三维”信创新质人才培养模式.....	单纯 张润霖 余渝 王静	28
7 新工科软件类专业创新创业教育改革模式研究.....	郑瑞娟 刘铭 赵旭辉 张明川 王勇	37
8 基于产业学院的新工科应用型本科人才培养模式探索.....	王辉 李丹丹 张明春 刘雪梅	42
9 基于国密技术的智能网联汽车软件升级模型设计.....	黄俊隆 陈积常 朱雪平 李建	49
10 数字化转型背景下计算机类专业研究生数字素养提升策略.....	张艳梅 袁冠 姜淑娟	57
11 基于Vue+Echarts的高校体测可视化信息系统的研究与实现.....	程哲桥 魏小迪	63
12 “物联网感知技术课设”课程建设与探索.....	陈军成 王猛	70
13 计算机类专业卓越拔尖人才培养模式实践.....	付永钢 王惠蓉	75
14 物联网工程科产教融合基地建设的探索与实践.....	刘雪花	82
15 “计算机通信与网络”课程思政教学探索.....	唐灯平 张文哲 张宏斌	86
16 基于微信小程序的小区管家服务系统的设计与实现.....	叶坤龙 林宁 左悦	92
17 基于案例+项目驱动的“Web前端开发”课程实践教学的探索.....	李林 杨蓓 李创举 季春颖	97
18 信息系统安全防护虚拟仿真实验项目的设计与实践.....	赵斐 赵敏 王金双 潘林 申海霞	103
19 大模型赋能的人工智能导论实践教学改革.....	董帅 庄宇 李悦乔	109
20 机器学习课程思政元素挖掘与教学设计.....	姜高霞 王智强 杜航原	115

## Contents

1	The Construction and Verification of the Evaluation Index System of Master's Degree Thesis -Taking ILlibrary and in Formation Science Specialty as An example.....	<i>Cui Yi Ji Shujuan Zuo Dongxiao</i>	1
2	Teaching Reform and Exploration of Software Engineering Courses in Colleges and Universities under the Background of Generative Artificial Intelligence.....	<i>Yakun LI Rong'en YAN Bo YANG Dongmei LI Miao MIAO</i>	8
3	The Construction and Practice of Computer Education Platform in Blasting Industry--Taking the China-Blast Education and Training Platform (CBETP) as an Example.....	<i>Zhao LIU Mingzhi MAO</i>	13
4	C Language Curriculum Construction and Innovative Practice under the Background of Localization....	<i>Li Yongqing Sun Limin Sun Yuanyuan Gao Ying Zhang Shujun</i>	19
5	Teaching and Assessment Program for Basic Mathematics Courses for Graduate Computer Science Students.....	<i>Meiju Yu Mingzhu Zhao Haotian Wang</i>	24
6	Rethinking the "Three-Dimensional" Information Innovation Talent Cultivation Model for New Engineering in Colleges under the OBE Framework.....	<i>Shan Chun Runlin Zhang Yu Yu Wang Jing</i>	28
7	The Study on Innovation and Entrepreneurship Education Reform Model for New Engineering Software-related Majors.....	<i>Zheng Ruijuan Liu Ming Zhao Xuhui Zhang Mingchuan Wang Yong</i>	37
8	Exploration of the New Engineering Applied Undergraduate Talent Training Model Based on Industrial Colleges.....	<i>Wang Hui Li Dandan Zhang Mingchun Liu Xuemei</i>	42
9	Design of Software Upgrade Model for Intelligent Connected Vehicles Based on National Security Technology.....	<i>Huang junlong Cheng Jichang Zhu Xue Ping Li Jian</i>	49
10	Strategies for Enhancing Digital Literacy of Professional Master's Degree Students Majoring in Computer Science under the Background of Digital Transformation.....	<i>ZHANG Yanmei YUAN Guan JIANG Shujuan</i>	57
11	Research and Realization of Visualization Information System for College Physical Fitness Test Based Vue+Echarts.....	<i>Cheng Zheqiao Wei Xiaodi</i>	63
12	Course Construction and Exploration of Internet of Things Perception Technology Course.....	<i>Juncheng Chen Meng Wang</i>	70
13	Research on the Cultivation of Outstanding and Top-notch Talents in Computer Science.....	<i>Yonggang Fu Huirong Wang</i>	75
14	Exploration and Practice of the Construction of Industry-Education Integration Base of Internet of Things Engineering Section.....	<i>LIU Xuehua</i>	82
15	Exploration of Ideological and Political Education in Computer Communication and Network Courses .....	<i>Tang dengping Zhang wenzhe Zhang hongbin</i>	86
16	Design and Implementation of the Community Butler Service System of WeChat Mini Program.....	<i>Ye KunLong Lin Ning Zuo Yue</i>	92
17	Exploration of Practical Teaching in the "Web Front-End Development" Course Based on Case + Project-Driven Approach.....	<i>Lin Li Bei Yang Chuangju Li Chunying Ji</i>	97
18	Design and Practice of Virtual Simulation Experiment Project for Information System Security Protection.....	<i>Zhao Fei Zhao Min Wang Jinshuang Pan Lin Shen Haixia</i>	103
19	The Application of Large Language Models in the Practical Teaching of Introduction to Artificial Intelligence.....	<i>Shuai Dong Yu Zhuang Yueqiao Li</i>	109
20	Ideological and Political Elements Mining and Teaching Design in Machine Learning Courses.....	<i>Gaoxia Jiang Zhiqiang Wang Hangyuan Du</i>	115