

## 目 次

1	计算机类MOOC质量评价指标体系的设计与实证研究.....	江祥奎 宁玉文	1
2	应用型本科院校专业集群模式下专业基础课程开发研究——以信息技术类专业为例.....	杨建清 何小平 张华南	7
3	基于OBE理念的数字逻辑课程思政探索与实践.....	张军 郭堂瑞 王峰 王普 杭波	13
4	“产、教、学、研”四位一体研究生产教融合培养模式研究.....	郭忠文 蒋若冰	18
5	基于PBL的新工科项目制课程实践方法研究——以“行业知识图谱与大数据智能”本科毕设课程为例.....	罗才喜 李雪威 杨斯博 王丰	23
6	基于STEM的研究性计算思维课程教学改革.....	张瑾 张戈 梁文娟	29
7	基于问题导向的数字电路与逻辑设计课程教学改革.....	凌纯清 尹继顺 徐成 胡红平	34
8	基于知识图谱技术的计算机教育学情内涵探索.....	甘书灵 史东辉 王园园	39
9	科教融合视域下人工智能类课程教学案例探析.....	邬俊	46
10	思政视域下“信号与系统”课程教学设计探索.....	汪彦婷 石玲娟 柳艾飞 陈勇	51
11	基于OBE的软件工程经济学课程思政教学探索.....	叶小莺 叶小艳 吴瑞然	56
12	基于国产仿真软件平台的校企深度融合教学模式探索.....	郑丽颖 丁吉 冯光升 吕宏武 初妍	62
13	成果导向的教学评价方法探索.....	石程 赵明华 黑新宏 苗启广	66
14	华为云DevCloud融入软件工程课程的教学探索.....	米庆 于洋 马伟 刘璘	70
15	产教融合的特色化示范性软件学院实践创新体系探索与实践.....	修佳鹏 王莉 陈虹雨 周海伟 尹坚	75
16	基于国产化操作系统的教学改革探索——以“操作系统”课程为例.....	王红滨 何鸣 刘刚 初妍 曹雪 印桂生	81
17	基于OBE理念的高校保密专业人才培养探索.....	刘玉玲 廖鑫 胡桥 徐旸 秦拯	86
18	随机过程课程的实践探讨.....	孙凤佑 杨柯杰 郑忠龙 李明禄	91
19	计算机类课程贯通一体化建设——以“数据结构、图像处理”为例.....	徐金东 阎维青	97
20	大数据导论本科通识课程建设.....	杨先娣 熊素萍 张华 彭智勇	101
21	密码学课程思政教学设计——以RSA算法为例.....	周素芳 袁科 杜晓玉 王钰野 杨欣欣 闫永航	106
22	面向物联网专业的“专创+赛教”双融合实践教学模式探索与实践.....	王琳 余薇 刘军利 刘萍萍	111
23	数据分析与挖掘课程思政设计与实践.....	邹世辰 郝文宇 程恺 余晓晗	117
24	《数据库系统与安全》课程思政的探索与实践.....	张婷 孙磊	121
25	基于ChatGPT的程序设计翻转课堂教学方法实践.....	李志刚 杨吉斌 张睿 王彩玲 陈卫卫	125
26	基于“双创”以研究生为中心的成果导向教学探索与实践.....	李广明 欧阳裕荣	130
27	基于校企协同的电子信息计算机技术专业学位研究生培养模式的研究与实践.....	王九如 陈向勇 赵峰	134

28	面向复杂工程问题能力培养的计算机系统课程群建设与实践.....	姜瑛 王红斌 江虹 丁家满 万小容	140
29	基于FPGAOL的CPU调测试系统设计及应用.....	樊彦恩 张俊霞 卢建良 赵雅楠 吴骏东	145
30	Flink在大数据平台建构中的实践与踩过的坑.....	刘河 刘娅	150

## Contents

1	Design and Empirical Study of Quality Evaluation Index System for Computer MOOC..... .....	Jiang Xiangkui NING Yuwen	1
2	Research on the Development of Professional Basic Courses Under the Professional Cluster Mode of Applied Undergraduate Universities--Take Information Technology Majors as an Example..... .....	Yang Jianqing He Xiaoping Zhang Huanan	7
3	Exploration and Practice of Ideological and Political Education in Digital Logic Curriculum Based on OBE Concept..... .....	Zhang Jun Guo Tangrui Wang Feng Wang Pu Hang Bo	13
4	The Study on the Integration of Production, Teaching, Learning and Research in the four-in-one Graduate Education and Training Model..... .....	Guo Zhongwen Jiang Ruobing	18
5	A Study of Practical Methodology of Project-based Courses in Emerging Engineering Education Based on PBL--byTaking the Example of Undergraduates'graduation Designs with the Topic of Industry Knowledge Graph and Big Data Intelligence..... .....	Luo Caixi Li Xuewei Yang Sibo Wang Feng	23
6	Teaching Reform of Research-based Computational Thinking Course Based on STEM..... .....	Zhang Jin Zhang Ge Liang WenJuan	29
7	Teaching Reform of Digital Circuit and Logic Design Course Based on Problem-Oriented Approach..... .....	Ling ChunQing Kuang JiShun Xu Cheng Hu HongPing	34
8	Exploring the Connotation of Computer Education Learning Based on Knowledge Graph..... .....	Shuling Gan Donghui Shi Yuanyuan Wang	39
9	Instructional Case Study on Artificial Intelligence Courses under the View of Science and Education Integration..... .....	Jun WU	46
10	Teaching Design of Signal and System Under Ideological and Political Perspective..... .....	Yanting Wang Lingjuan Shi Aifei Liu Yong Chen	51
11	Exploration on Curriculum Ideology and Politics Teaching of Software Engineering Economics Course Based on OBE..... .....	Xiaoying Ye Xiaoyan Ye Ruiran Wu	56
12	Teaching Mode with Deep University-Enterprise Integration Based on the Domestic Simulation Software Platform..... .....	Liying Zheng Ji Ding Guangsheng Feng Hongwu Lv Yan Chu	62
13	Exploration of Outcome based Teaching Evaluation Methods..... .....	Shi Cheng Zhao Minghua He Xinhong Miao Qiguang	66
14	An Exploration of Integrating Huawei DevCloud into Software Engineering Courses..... .....	Qing Mi Yang Yu Wei Ma Lin Liu	70
15	Exploration and Practice of a Featured Demonstration Software College Practice Innovation System for the Integration of Industry and Education..... .....	Xiu Jiapeng Wang Li Chen Hongyu Zhou Haiwei Kuang Jian	75
16	Exploration of Teaching Reform Based on Localized Operating System: Taking "Operating System" Course as an Example..... .....	Wang Hongbin He Ming Liu Gang Chu Yan Cao Xue Yin Guisheng	81
17	Exploration on Secrets Talents Cultivation of Colleges Based on OBE Concept..... .....	Yuling Liu Xin Liao Qiao Hu Yang Xu Zheng Qin	86
18	A Practical Exploration of Stochastic Process Teaching..... .....	Fengyou Sun Kejie Yang Zhonglong Zheng Minglu Li	91
19	The Integrated Coordination Construction for Computer Course--Take "Data Structure, Image Processing" As an Example..... .....	Xu Jindong Yan Weiqing	97
20	Undergraduate General Education Course Construction of Introduction to Big Data..... .....	Xiandi Yang Suping Xiong Hua Zhang Zhiyong Peng	101

21	Ideological and Political Course Teaching Design of Cryptography --Taking RSA Algorithm as an Example..... <i>Sufang Zhou Ke Yuan Xiaoyu Du Yuye Wang Xinxin Yang Yonghang Yan</i>	106
22	Exploration and Practice of Dual Integration “Integration of Innovation and Professional Education + Competition Teaching Integration” Practical Teaching Mode for IoT majors..... <i>Wang Lin Yu Wei Liu Junli Liu Pingping</i>	111
23	Ideological and Political Design and Practice in Data Analysis and Mining Course..... <i>Zou shichen Hao Wenning Cheng Kai Yu Xiaohan</i>	117
24	Exploration and Practice of Ideological and Political Education in the Course of Database System and Security..... <i>ZHANG Ting SUN Lei</i>	121
25	Practice of Flipped Classroom Teaching Method of Programming Based on ChatGPT..... <i>LI Zhigang YANG Jibin ZHANG Rui WANG Cailing CHEN Weiwei</i>	125
26	Based on the "Mass Entrepreneurship and Innovation" Graduate-centered Achievement-oriented Teaching Exploration and Practice..... <i>Li Guangming Ouyang Yurong</i>	130
27	Research and Practice of Postgraduate Training Mode for Professional Degree in Computer Technology for Electronic Information Based on School Enterprise Collaboration..... <i>Jiuru Wang Xiangyong Chen Feng Zhao</i>	134
28	Construction and Practice of Computer System Course Group for Complex Engineering Problem Ability Cultivation..... <i>Jiang Ying Wang Hongbin Jiang Hong Ding Jiaman Wan Xiaorong</i>	140
29	Design and Application of CPU Debug and Test System Based on FPGAOL..... <i>Fan Yanen Zhang Junxia Lu Jianliang Zhao Yanan Wu Jundong</i>	145
30	Practice and Pitfalls of Flink in the Construction of Big Data Platforms..... <i>LIU He LIU Ya</i>	150