

实验技术与管理

SHIYAN JISHU YU GUANLI

(1963年创刊 月刊)

主管: 中华人民共和国教育部

主办: 清华大学

高等学校实验室工作研究会会刊

中文核心期刊

RCCSE 中国权威学术期刊

中国高校优秀科技期刊

《CAJ-CD 规范》执行优秀期刊

主编: 李德华教授

编辑与发行: 《实验技术与管理》编辑部

地址: 北京清华大学科技服务楼

邮编: 100084

电话: 010-62783005 或 010-62797828

010-62794274 (订刊发行、带传真)

电子信箱: sjg@tsinghua.edu.cn (投稿)

网址: http://syjl.chinajournal.net.cn/

出版: 《实验技术与管理》编辑部

印刷: 北京顶佳世纪印刷有限公司

发行范围: 国内外公开发行

刊号: ISSN 1002-4956

CN 11-2034/T

(2017)京新出刊增准字第(6)号

CODEN: SJYGAR

广告经营许可证: 京海工商广字第0081号

出版日期: 每月20日

定价: 22.00元/期 全年12期共264.00元

收录本刊内容的国内外媒体:

- 中国学术期刊(光盘版)
- 中国核心期刊(遴选)数据库
- 万方数据资源系统数字化期刊群
- 中国期刊网
- 中国学术期刊综合评价数据库
- 中国期刊全文数据库
- 中文科技期刊数据库
- 中文电子期刊服务
- 中国学术期刊文摘(中文版)
- 中国科技论文在线
- 美国《剑桥科学文摘: 材料信息》(CSA: MI, 工程技术)
- 美国《化学文摘》(CA)
- 美国《乌利希期刊指南》(Ulrich PD)
- 波兰《哥白尼索引》(IC)

敬告作者和读者

作者如果不同意文章被上列媒体收录, 请在来稿时予以说明; 本刊在付给作者的稿酬中已包含了上列媒体作者著作权使用费。《中国期刊全文数据库》将免费提供作者文章引用统计分析资料。

实战化教学条件建设与保障

- 实战条件下岸导训练效能评价研究 王光源, 沙德鹏, 毛世超, 等 1
 海军航空装备作战运用实验室建设与实践 滕克难, 侯学隆, 姜青山 4
 多层次多方位雷达课程教学保障研究与实践 张春平, 关成斌, 朱洪伟 9
 加强弹药工程专业实战化教学训练条件建设 叶文, 刘华文, 梁捷 13
 面向实战的电工电子实践技能培养平台建设 王成刚, 李建海, 应朝龙 16
 舰载导弹火控模拟训练体系建设与实践研究 任永吉, 黄隽, 张丽萍, 等 19
 军事职业教育实战化教学保障体系建设 孙瑾, 杨利斌, 赵建军, 等 22
 复杂电磁环境下雷达对抗教学保障条件建设 朱洪伟, 唐小明, 关成斌, 等 25
 导弹控制与测试实战化演练保障实践创新研究 袁胜智, 徐君明, 赵红超, 等 28
 军事训练场馆建设的模式化研究 官政, 胡玉利, 张春平 32
 外军士官培训保障体制的启示 郑海平, 于磊 35

指挥信息系统实践化建设研究

- 基于指挥信息系统构建一体化装备综合演练环境 乔勇军, 陈青华, 初建崇, 等 38
 基于兵棋推演系统的作战指挥教学保障资源建设研究 潘长鹏, 胡慧, 杨士锋, 等 44
 基于指挥信息系统的多专业实战化教学环境建设 董庆超, 陈青华, 乔勇军, 等 49
 战场电磁环境实战化教学系统建设探索与实践 宋斌斌, 金慧琴, 周新力, 等 53
 战术训练场地实战化功能需求探讨 耿锋, 王宝, 王云龙 56

实验技术与方法

- DPIV 技术在 HY-750 低速风洞实验中的应用探索 白晓瑞, 蔡春涛, 朱旭程 59
 基于 AD9226 的数据采集板设计与实现 张晨亮, 苏学军, 王成刚, 等 63
 基于 Virtools 的热胀系数测量虚拟实验研究 张纪磊, 刘存海, 孙江, 等 66

仪器设备研制与应用

- 基于 EHA 蓄能的高效冷弹发射实验系统研制 李海军, 胡卫强, 姜涛, 等 70
 光电经纬仪训练模拟器建设问题及对策研究 刘亮, 张彬, 姜树理, 等 78
 基础实验室仪器设备共享管理 刘芬芬, 孙江, 郭冰 82
 实战化教学模式下的模拟训练装备配套建设 刘振, 徐学文, 彭军, 等 85

实验教学研究与管理

- “液体推进剂化验分析”课程内容课目化设计在士官高职教学中的应用 王菊香, 邢志娜, 刘洁, 等 88
 基于综合能力培养的控制工程专业实践教学体系建设 李瑞涛, 周绍磊, 史贤俊, 等 92
 关于提升实验教学质量的思考 张树团, 王晶, 张春平, 等 96
 大学物理实验教学精细化管理研究 刘存海, 张勇, 苏学军, 等 99
 基于实验课程基本要素研究的教学设计 张颖, 刘军山, 宋岩, 等 103
 军地联合定向培养直招士官虚拟实践教学研究 任永吉, 刘晓磊, 徐国林 106
 探讨无人机专业模拟训练教学 矫永康, 陈勇, 李芮琪 109
 以机械工程实践中心为平台加强创新人才培养 唐伟峰, 丛文静 112
 综合设计类课程创新平台构建及教学方法研究 刘敏, 刘锡国, 衣晓, 等 115
 以数学实验室为基地创新驱动数学课程教学改革 赵文飞, 张强, 胡慧 119
 建设具有海军航空特色的英语俱乐部 陈莉, 刘红英 122
 军队院校研究生实验教学分析与发展研究 张洋, 芮国胜, 张嵩, 等 125
 士官高职“钳工技能实训”课程体系建设 岳艳丽, 马春鹏, 曹彪, 等 128

实验室建设与管理

- 新装备训练模拟器建设与实战化教学改革 滕克难, 王成学 131
 军民融合共促辐射监测实验室创新发展 朱敏, 王丽婷, 谢鑫 134
 发挥实验室优势 提高职业教育装备课教学质量 姜志森, 祝明波, 翟龙军, 等 137
 创新理念推进军队院校重点实验室建设 万兵, 赵国荣, 梁国强 139
 探索新型武器装备理论与实践一体化的专业教室建设 赵汝岩, 胡慧, 周红梅 142
 建设教学与科研一体化的装备实验室 李静, 徐君明, 赵红超, 等 145
 士官教育课目化专业教室建设研究 黄隽, 任永吉, 张丽萍 148
 军校装备综合训练实验室建设实践与探索 江式伟, 吕卫民, 王哲, 等 152
 军校虚拟仿真实验室的建设 苏珉, 于明灏 155
 面向部队装备的军校专业实验室军民融合共建模式研究 王朕, 肖支才, 秦亮 158
 基于物联网和主动学习模式的开放实验室建设 孙江, 刘存海, 李荫 163
 导弹发动机结构专修室建设 王玉峰, 董可海, 卢洪义, 等 166
 无人机系统地面检测与维护实验室建设与研究 寇昆湖, 陈勇, 张春平, 等 172

CONTENTS

Construction and guarantee of actual combat teaching condition

- Research on evaluation of shore based troops' training efficacy under actual combat environment Wang Guangyuan, Sha Depeng, Mao Shichao, et al. 1
- Construction and practice of operational application laboratory of naval aviation equipment Teng Kenan, Hou Xuelong, Jiang Qingshan 4
- Research and practice on multi-level and multi-direction radar teaching guarantee Zhang Chunping, Guan Chengbin, Zhu Hongwei 9
- Strengthening condition construction for ammunition engineering actual combat teaching Ye Wen, Liu Huawen, Liang Jie 13
- Construction of electrical and electronic practical skills teaching platform for actual combat Wang Chenggang, Li Jianhai, Ying Chaolong 16
- Research on construction and practice of simulation training system for warship-based missile fire control Ren Yongji, Huang Jun, Zhang Liping, et al. 19
- Construction of actual combat teaching safeguard system for military vocational education Sun Jin, Yang Libin, Zhao Jianjun, et al. 22
- Teaching guarantee condition construction for radar electronic warfare under complex electromagnetic environment Zhu Hongwei, Tang Xiaoming, Guan Chengbin, et al. 25
- Research on practical innovation for missile control and testing in actual combat training Yuan Shengzhi, Xu Junming, Zhao Hongchao, et al. 28
- Research on mode of constructing military training facilities Gong Zheng, Hu Yuli, Zhang Chunping 32
- Enlightenment of foreign sergeant training guarantee system Zheng Haiping, Yu Lei 35

Research on practical construction of command information system

- Construction on environment for integrated-equipment comprehensive drilling based on command information system Qiao Yongjun, Chen Qinghua, Chu Jianchong, et al. 38
- Study on construction of teaching support resources for combat command based on war-game deduction system Pan Changpeng, Hu Hui, Yang Shifeng, et al. 44
- Construction of actual combat teaching environment with multi-specialties based on command information system Dong Qingchao, Chen Qinghua, Qiao Yongjun, et al. 49
- Exploration and practice on construction of actual combat teaching system for battlefield electromagnetic environment Song Binbin, Jin Huiqin, Zhou Xinli, et al. 53
- Functional requirements of tactic training ground for actual combat Geng Feng, Wang Bao, Wang Yunlong 56

Experimental technology and method

- Exploration on application of DPIV technology to HY-750 low speed wind tunnel experiment Bai Xiaorui, Cai Chuntao, Zhu Xucheng 59
- Design and realization of data acquisition board based on AD 9226 Zhang Chenliang, Su Xuejun, Wang Chenggang, et al. 63
- Research on virtual experiment for measurement of thermal expansion coefficient based on Virtools Zhang Jilei, Liu Cunhai, Sun Jiang, et al. 66

Development and application for experimental instruments and equipment

- Development on experimental system of high-efficient cold launching based on EHA energy storage Li Haijun, Hu Weiqiang, Jiang Tao, Zhang Zhen, Wang Dianyu 70
- Research on problems and countermeasures for construction on photoelectric theodolite training simulator Liu Liang, Zhang Bin, Lou Shuli, et al. 78
- Sharing management on instruments and equipment in basic laboratories Liu Fenfen, Sun Jiang, Guo Bing 82
- Supporting construction of simulation training equipment based on actual combat teaching mode Liu Zhen, Xu Xuewen, Peng Jun, Gai Shaoqiang 85

Research and reform for experimental teaching

- Application of content topic mode design of Laboratory Analysis on Liquid Propellant course in petty officer high professional teaching Wang Juxiang, Xing Zhina, Liu Jie, Li Wei 88
- Constructing an experimental teaching system of Control Engineering specialty based on comprehensive ability training Li Ruitao, Zhou Shaolei, Shi Xianjun, Xu Shenghong 92
- Consideration on improving quality of experimental teaching Zhang Shutuan, Wang Jing, Zhang Chunping, Hu Hui 96
- Research on fine management for college physical experimental teaching Liu Cunhai, Zhang Yong, Su Xuejun, Zhang Jilei, Sun Jiang 99
- Teaching design based on researching on basic elements of experimental courses Zhang Ying, Liu Junshan, Song Yan, Cao Biao 103
- Research on virtual practical teaching for military-civilian direct recruiting sergeant Ren Yongji, Liu Xiaolei, Xu Guolin 106
- Discussion on simulated training teaching of UAV specialty Jiao Yongkang, Chen Yong, Li Ruiqi 109
- Strengthening cultivation of innovation talents based on platform of mechanical engineering practical center Tang Weifeng, Cong Wenjing 112
- Research on establishment of innovative platform and teaching method of comprehensive designing experimental courses Liu Min, Liu Xiguo, Yi Xiao, Song Binbin 115
- Innovation-driven teaching reform of mathematics curriculum based on mathematics laboratory Zhao Wenfei, Zhang Qiang, Hu Hui 119
- Construction of English clubs with characteristics of naval aviation Chen Li, Liu Hongying 122
- Research on analysis and development of experimental teaching of graduate students in military officer universities Zhang Yang, Rui Guosheng, Zhang Song, Wang Ruiand, Zhang Haibo 125
- Construction of curriculum system of sergeants' Fitter Skills Training course Yue Yanli, Ma Chunpeng, Cao Biao, et al. 128

Construction and management for laboratories

- Construction on training simulators of new equipment and actual combat teaching reform Teng Kenan, Wang Chengxue 131
- Military-civilian integration to jointly promote innovative development of radiation monitoring laboratory Zhu Min, Wang Liting, Xie Xin 134
- Giving full play to advantages of laboratory and improving teaching quality of Equipment course for on-post education Jiang Zhisen, Zhu Mingbo, Zhai Longjun, Dan Bo 137
- Promoting construction of key laboratories with innovative ideas in military academies Wan Bing, Zhao Guorong, Liang Guoqiang 139
- Exploration on construction of professional classroom for new weapons and equipment with integration of theory and practice Zhao Ruyan, Hu Hui, Zhou Hongmei 142
- Construction of equipment laboratory with integration of teaching and research Li Jing, Xu Junming, Zhao Hongchao, Yuan Shengzhi 145
- Research on construction of subject-oriented professional classroom for sergeants' education Huang Jun, Ren Yongji, Zhang Liping 148
- Practice and exploration on construction of comprehensive training laboratory for equipment in military academies Jiang Shiwei, Lü Weimin, Wang Zhe, Zhou Weizhu 152
- Construction of virtual simulation laboratory in military academies Su Min, Yu Minghao 155
- Research on military-civilian integrated co-construction mode of equipment-oriented professional laboratory in military academies Wang Zhen, Xiao Zhicai, Qin Liang 158
- Construction on open laboratory based on Internet of things and active learning mode Sun Jiang, Liu Cunhai, Li Yin 163
- Construction on professional training classroom for missile engine structure Wang Yufeng, Dong Kehai, Lu Hongyi, et al. 166
- Construction and research on laboratory for UAV ground testing and maintenance Kou Kunhu, Chen Yong, Zhang Chunping, et al. 172