基于卓越工程师培养的有限元分析教改探索

Published Online October 2020 in Hans (<a href="http://www.hanspub.org/journal/ve">http://www.hanspub.org/journal/ve</a>)

## **TABLE OF CONTENTS**

## 目 录

Exploration on the Reform of Finite Element Analysis Based on Cultivation of Remarkable Engineer	
吴入军	219
"课中课"课程思政改革模式在印刷专业机械基础课程的应用与研究 The Application and Research on the Ideological and Political Reform Mode of "Class in Class" in the Mechanical Basis Curriculum of Printing Specialty	
陈昱,滕跃民	224
基于产教融合的高水平生产性实训基地建设与实践 Construction and Practice of High-Level Productive Training Base Based on Integration of Industry and Education	
李柱凯,毛振龙,蒲桃红	229
学案教学法在士官职业技术教育中的创新与实践 Innovation and Practice of Learning Plan Teaching Method in Vocational and Technical Education of Noncommissioned Officers	
王爽,王晓杰,李晓静	234
大学生数学竞赛培训模式和培训经验的探究 Research on the Training Mode and Experience of College Students' Mathematics Competition	
刘波,刘孝磊,王丽英	239
基于对接新业态下新岗位需求创新课程开发 Innovative Curriculum Development Based on the Needs of New Jobs under the New Business Situation	
高军林,朱屋彪	<b>24</b> 3
宁波市大学生创业园区升级建设路径探索 On the Exploration of the Up-Grading and Constructive Approaches to Ningbo College Students' Pioneer Parks	
$Pt + \vec{x}$ , $\vec{y} = \vec{y}$	