Published Online March 2023 in Hans (<a href="https://www.hanspub.org/journal/jee">https://www.hanspub.org/journal/jee</a>)

## **TABLE OF CONTENTS**

## 目 录

空气氛围中 SMC 热解气态产物释放规律研究	
Study on the Release of Gaseous Products from SMC Pyrolysis in Air Atmosphere	
赵静,罗军,杨建万	1
三相六开关 PFC 整流器的无差拍控制仿真研究	
Simulation Study on Deadbeat Control of Three-Phase Six-Switch PFC Rectifier	
杨洋,谢明	11
一种基于国产 FPGA 的机场天气雷达冗余切换系统	
A Redundancy Switching System of Airport Weather Radar Based on Domestic FPGA	
赵攀攀,王学仁,钱波,李博宁	19
空气氛围中双酚 A 环氧树脂热解气态产物释放规律研究	
Pyrolysis Gaseous Product Release of Bisphenol A Epoxy Resin in Air Atmosphere	
<b>董</b> 继能,	28