



4

2018

上海市优秀科技期刊

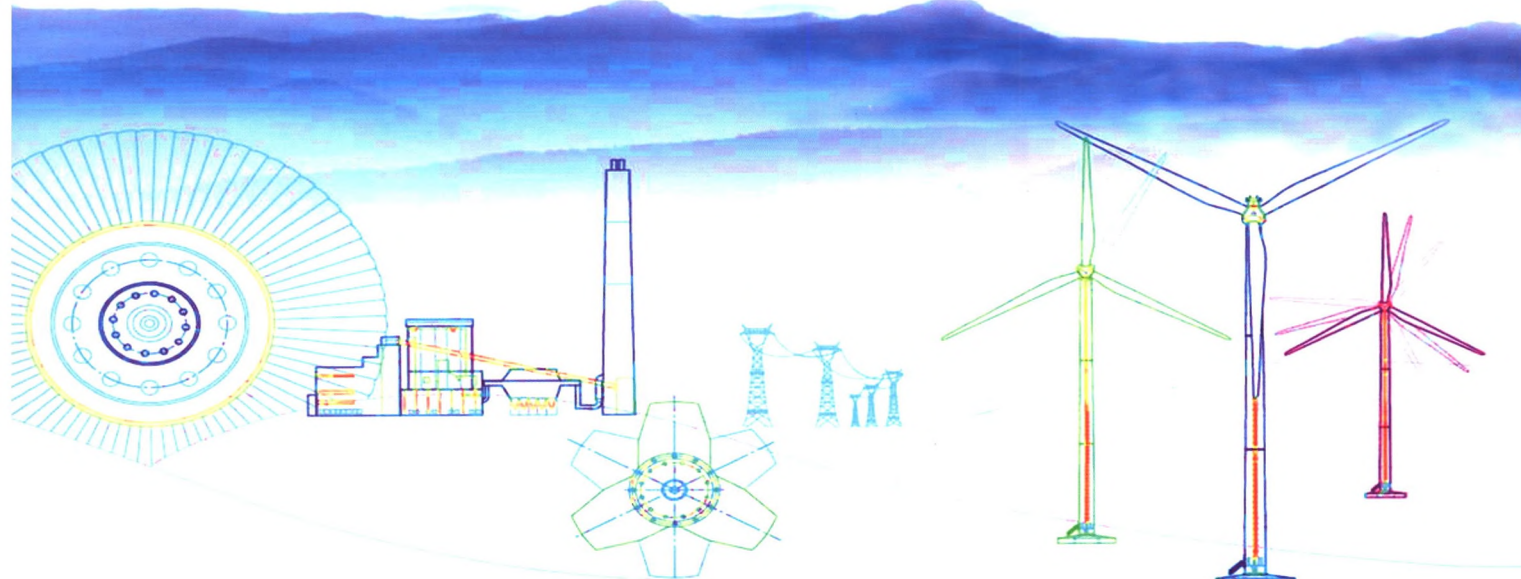
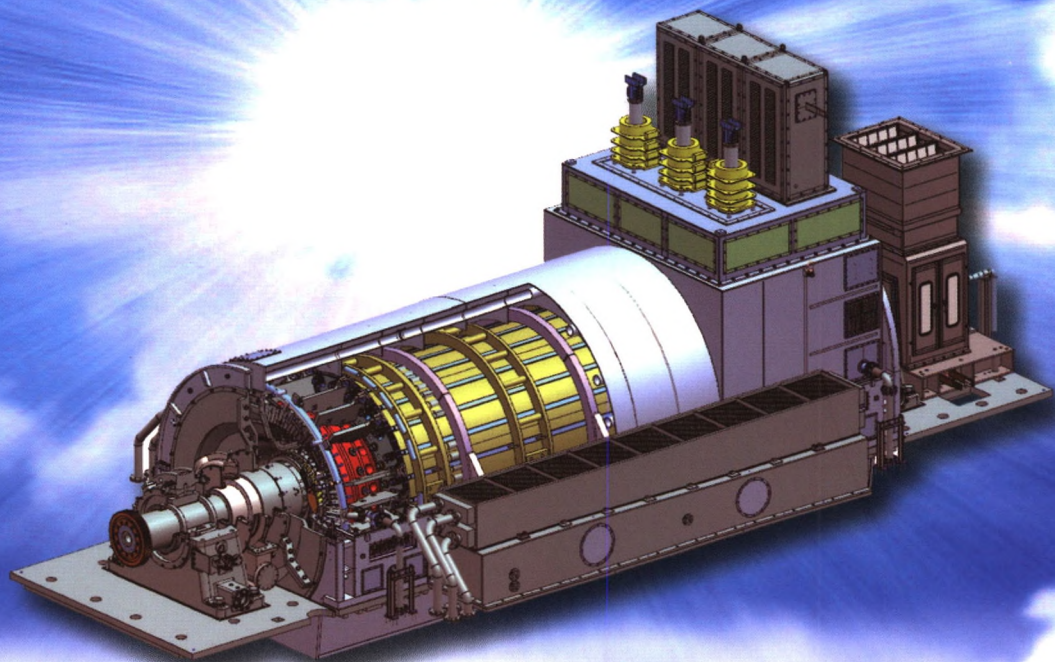
# 电机技术

ELECTRICAL MACHINERY TECHNOLOGY

主办单位：上海电气（集团）总公司

编辑出版：《电机技术》编辑部

 上海电气  
SHANGHAI ELECTRIC



# 目 次

## 电机技术 DIANJI JISHU

双月刊  
2018年第4期  
(总第177期)

### 主管主办单位

上海电气(集团)总公司  
Sponsored & Administrated by  
Shanghai Electric Group Co., Ltd.

### 承办单位

上海电气电站设备有限公司发电机厂  
Executed by  
Shanghai Electric Power Generation  
Equipment Co., Ltd. Generator Plant

《电机技术》编辑部  
Electrical Machinery Technology  
Editorial Department

### 编 委 会

名誉主任 汪 耕  
主任 王庭山  
Editorial Committee  
Honorary President Wang Geng  
President Wang Tingshan

地 址: 上海市江川路555号三号门  
Add: 3rd Gate, 555 Jiangchuan Rd. Shanghai

邮编PC: 200240

电话Tel: 021-64626666-6707、7123

传真Fax: 021-66313243

E-mail: emtedit@shanghai-electric.com

### · 理 论 与 设 计 ·

- 1 100 MW 半速汽轮发电机转子绕组电  
阻率对转子温度场的影响 ..... 苏 营 李伟力 胡 磊 (1)  
典型短路故障下的同步发电机运行仿真 ..... 梁 纲 赵继敏 钟后鸿 (5)  
基于有限元的BLE型无刷励磁机空载特  
性计算 ..... 姚维康等 (8)  
同步电机牵入同步故障的分析与处理 ..... 叶 森 王 宇 (12)  
1 240 MW 汽轮发电机定子导电部件研制 ..... 乔秀秀 (16)

### · 现 代 驱 动 与 控 制 ·

- 大型调相机的限制和保护设置及其整定  
值的设定 ..... 章晨翔 (20)  
异步起动永磁同步电动机牵入同步转矩  
和失步转矩的仿真 ..... 陈飞虎 智 刚 (23)

### · 研 究 与 交 流 ·

- 电动汽车电机堵转测试方法与其测试系  
统 ..... 石昊天等 (26)  
提升电机性能的新型端盖设计 ..... 文 明 (30)  
在役大型汽轮发电机现场改造技术及应  
用 ..... 冯 梅 (33)  
牵引电机绝缘结构介电性能的高原环境  
模拟试验 ..... 邱 添 高云霞 周 成 (36)  
潜水泵电机薄壁机座的止口铸造缺陷改  
进 ..... 吴琴琴 张黎英 (40)

### · 工 艺 与 测 试 ·

- 牵引机电连接器压接工艺的改进 ..... 兰万玲 刘 权 (42)  
汽轮发电机静叶片座铝合金铸件的工艺  
优化 ..... 董宏达 王国祥 (44)  
城轨牵引电机用半塑换向器的研制 ..... 周 成 庞 强 (48)  
公路运输中地铁电机轴承异音原因分析  
及处理 ..... 夏红勇 郭 磊 (51)  
单相电机不同接线下的运行及其后果 ..... 王廷奇 张 震 (53)

### · 动 态 与 信 息 ·

- 超声波电机的发展及其在机器人领域的  
应用 ..... 刘林山 (57)  
简述电动机的运行保护及其原理 ..... 沈 阳 (62)

# Contents

## · Theory & Design ·

- Influence on the Rotor Temperature-field by the Resistivity  
of Rotor Windings in the 1100MW Semi-speed Turbine  
Generator ..... SU Ying LI Weili HU Lei ( 1 )
- Simulation on Synchronous Generation operation Under  
Typical Short-circuit Faults ..... LIANG Gang ZHAO Jimin ZHONG Houhong ( 5 )
- Calculation of No - load Characteristics of BLE Brushless  
Exciter Based on Finite Element Method ..... YAO Weikang et al ( 8 )
- Analysis and Treatment on the Synchronous Pull-in Failure  
of the Synchronous Electric Machine ..... YE Sen WANG Yu ( 12 )
- Development of Stator Conducting Parts of 1240 MW  
Turbine Generator ..... QIAO Xiuxiu ( 16 )

## · Drive & Control ·

- Restrictive and Protective Configuration of the Large-size  
Synchronous Compensator As Well As Establishment of  
Their Setting Value ..... ZHANG Chenxiang ( 20 )
- Simulation on Pull-in and Pull-out Torque of the PM Synchronous  
Motor by Asynchronous Starting-up ..... CHEN Feihu ZHI Gang ( 23 )

## · Research & Exchange ·

- Locked-rotor Test Method and System onto the Motors in  
Electric Vehicles ..... SHI Haotian et al ( 26 )
- Design the New Type of End bell to Increase Motors'  
Characteristics ..... WEN Ming ( 30 )
- On-site Retrofit Technology on the Large-size Turbine  
Generator and Its Application ..... MEI Feng ( 33 )
- Simulation Study on Dielectric Properties of Traction Motor  
Insulation Structure in Plateau Environment ..... QIU Tian GAO Yunxia ZHOU Cheng ( 36 )
- Improvement of Casting Defaults on the Frame Flange of  
Submersible Pump Motors ..... WU Qinjin ZHANG Liying ( 40 )

## · Technology & Test ·

- Improvement of Impacting Connection Technology on the Main  
Electric Connector of Metro Traction Motors ..... LAN Wanling LIU Quan ( 42 )
- Process Optimization on Aluminum Casting of the Static Blades  
Shroud of Blower in Turbine Generators ..... DONG Hongda WANG Guoxiang ( 44 )
- Development of the Semi-plastic Commutator of Traction  
Motors in Urban Rail Transit ..... ZHOU Cheng PANG Qiang ( 48 )
- Cause of Abnormal Sound of Bearings Mounted on the Motor  
of Subway Locomotives by Means of Road Transport and  
Its Treatment ..... XIA Hongyong GUO Lei ( 51 )
- Operation of the Single-phase Motor under Different Wiring  
Condition and Their Consequence ..... WANG Tingqi ZHANG Zhen ( 53 )

## · Information & Developments ·

- Development of Ultrasonic Motors and Its Application in Robot  
Industry ..... LIU Linshan ( 57 )
- Brief Introduction on Motors' Operational Protection and Its  
Principle ..... SHEN Yang ( 62 )

万方数据

# ELECTRICAL MACHINERY TECHNOLOGY

Bimonthly  
No.4 2018

连续出版物号：ISSN1006-2807  
Magzine Code: CN31-1288/TM

主 编：谢裕春

Chief Editor: Xie Yuchun

发 行：上海市报刊发行局

Domestic Distribution:

The Newspaper and Periodical

Distributor, Shanghai

发行范围：公开

Circulation Range:Public

订 阅：全国各地邮政局

Subscription: Local Post Offices

邮发代号：4-330

Periodical Code: 4-330

印刷单位：上海叶大印务发展有限公司

Printed by: Shanghai YeDa Printing Co., Ltd

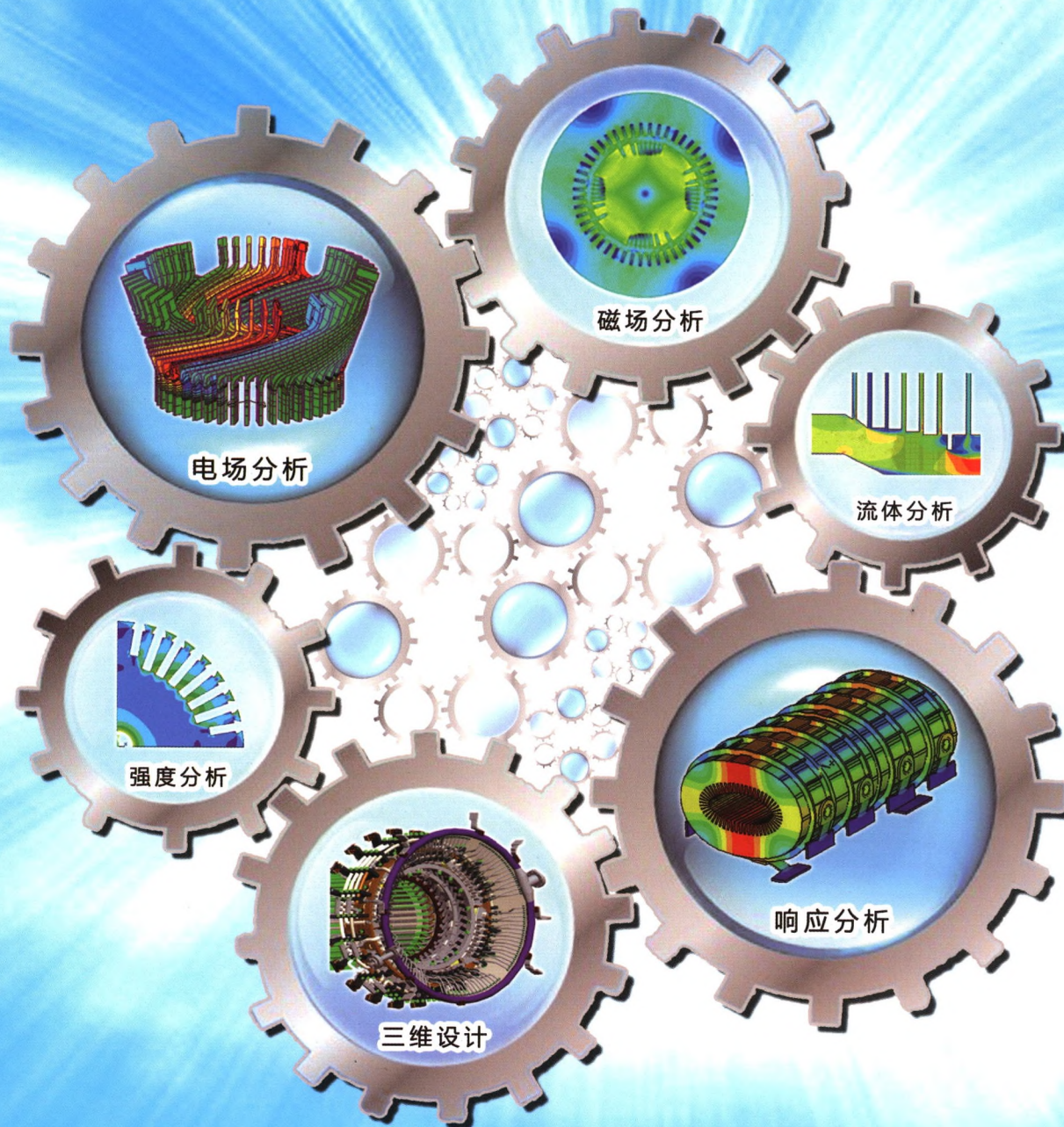
出版日期：2018年8月25日

Publishing Date: Aug. 25, 2018

定 价：7.80元

List Price: RMB 7.80

开发先进技术  
打造高质产品  
争创一流企业



上海电气电站设备有限公司发电机厂  
Shanghai Electric Power Generation Equipment Co.,Ltd. Generator Plant  
中国上海市闵行区江川路555号(200240)  
电话 8621-64626666

ISSN 1006-2807



08>

9 771006 280185

国内统一连续出版物号：CN31-1288/TM  
万方数据

邮发代号：4-330

定价：7.80 元