

电机技术

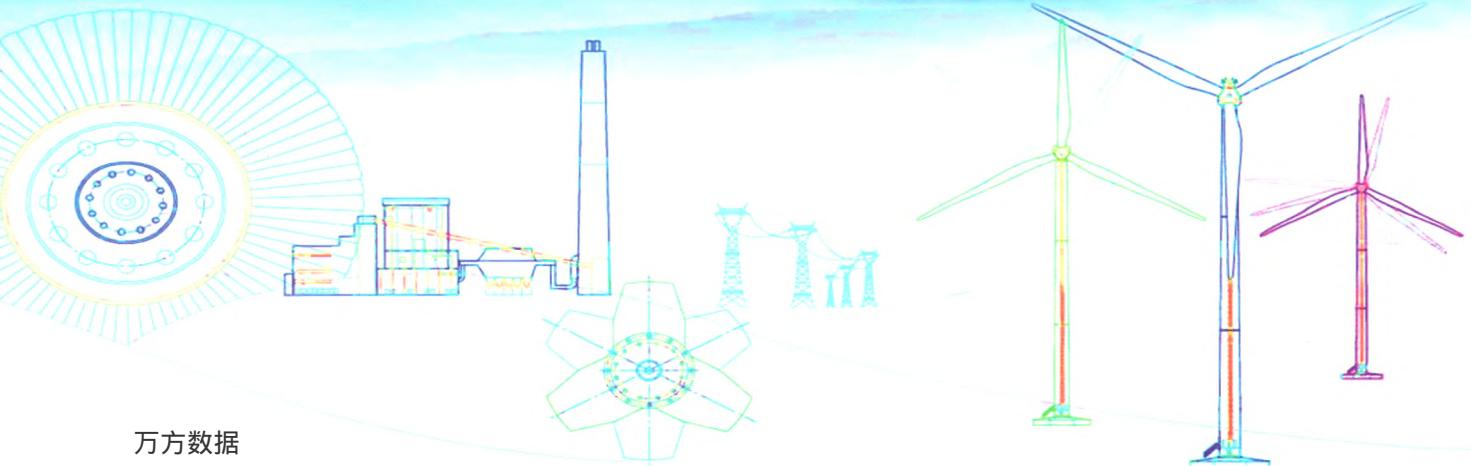
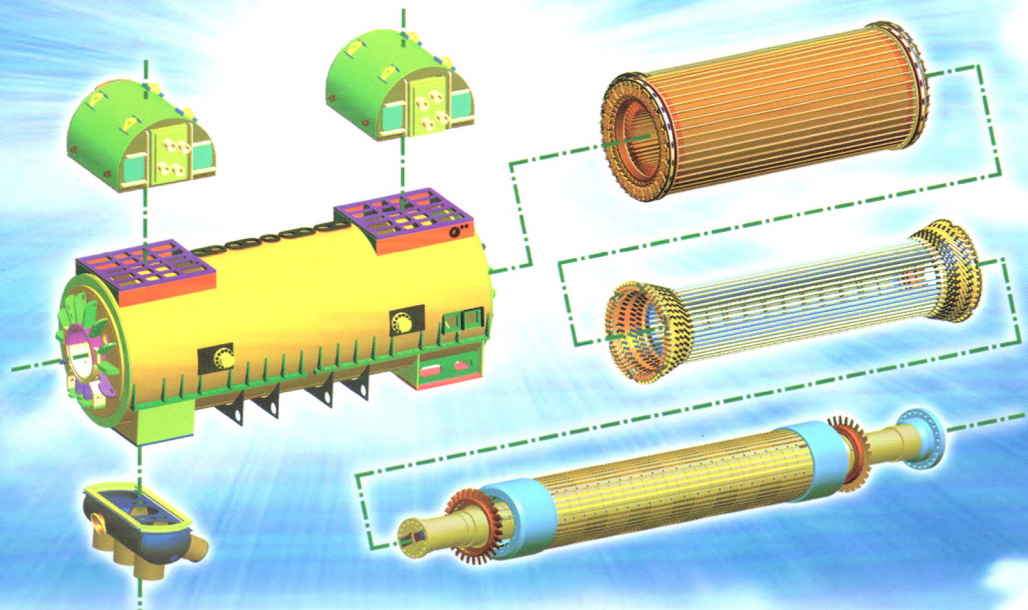
ELECTRICAL MACHINERY TECHNOLOGY

5
2017

上海市优秀科技期刊

主办单位：上海电气（集团）总公司

编辑出版：《电机技术》编辑部



目 次

电机技术

DIANJI JISHU

双月刊
2017年第5期
(总第172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
Add: 555 Jiangchuan Rd. Shanghai

邮编PC: 200240

电话Tel: 021-66313243
021-64626666-7123

传真Fax: 021-66313243

E-mail: emtedit@shanghai-electric.com

万方数据

· 理论与设计 ·

- 1 100 MW 级核电汽轮发电机氢侧回油控制箱 李丽 (1)
基于Maxwell的电机气隙磁场谐波分析程序 黄光建等 (5)
1 000 MW 等级发电机定子铁路运输工具端盖的开发 杨保哲 (10)
TYP2600永磁同步电动机的优化设计与实现 张永平 段小丽 (14)
高速变频电机开发中的关键技术 陈广勋 王翼翔 (17)

· 现代驱动与控制 ·

- 双馈风力发电机组LCL滤波器对齿槽谐振的抑制 陈昆明 (21)
延时信号消除法误差分析 曹仁廷 (26)

· 研究与交流 ·

- 变压器试验机组振动原因分析及处理 杨立峰 (30)
变频电动机轴电流的产生及控制 薛周强 (34)
QFS型180 MW 级双水内冷发电机试验分析 赵伟等 (36)
600 MW 水氢氢汽轮发电机氢气冷却器的改造 陈虎 (40)
5 800 kW 无刷励磁机电枢铁心冲片绝缘的选用 郑刚 金雯静 罗洋 (43)
满足恒功率要求的不等匝4/6极双速绕组 常俊国 (46)
汽车空调鼓风机用无刷直流电机的应用与发展 欧阳晶翡 朱莉 (49)
爪极电机的空载噪声 陈静 (52)

· 工艺与测试 ·

- 铁心段加压弹性拉杆结构的优化 茅邓华 (55)
转轴内键槽刨铣加工夹具的优化 姜志广 (58)
大型全焊接结构球阀的制造工艺 贾瑞燕等 (60)
大尺寸同心式线圈的整形工装 朱旭 (63)

· 动态与信息 ·

- 防爆电机的接地标志 陈正方 (65)

Contents

· Theory & Design ·

- Controlled Oil-return Tank on Hydrogen End of the
1 100 MW Class Nuclear Power Turbine Generator LI li (1)
- Analysis Program on the Air-gap Field Harmonic in Motors
Based Upon Maxwell HUANG Guangjian et al (5)
- Development of Tooling End Cover for Rail Transportation
of the 1 000 MW Class Generator Stator YANG Baozhe (10)
- Optimized Design of the TYP2600 PM Synchronous Motor
and Its Realization ZHANG Yongping DUAN Xiaoli (14)
- Key Technology in the Development of High-speed
Frequency-control Motors CHEN Guangxun WANG Yixiang (17)

· Drive & Control ·

- Suppression on the Cogging Harmonic Resonance in the LCL
Filter of Double-fed Wind Turbine CHEN Kunming (21)
- Error Analysis For DSC CAO Renting (26)

· Research & Exchange ·

- Cause Analysis of Vibration of the Test Transformer Set and
Its Treatment YANG Lifeng (30)
- Generation of the Shaft Current of Frequency-control Motors
and Its Control XUE Zhouqiang (34)
- Analysis on Experiment Test on the QFS 180MW Class Double
Inner Water-cooled Generator ZHAO Wei et al (36)
- Rebuilding of the 600 MW Generator's Hydrogen Cooler CHEN Hu (40)
- Selection of Insulation on the Core Sheets of the Armature
Used in 5 800 kW Brushless Exciters
..... ZHENG Gang JIN Wenjing LUO Yang (43)
- Un-equal Turn 4/6 Pole-changing Double-speed Windings
to Meet with the Requirement of Constant Power
Operation CHANG Junguo (46)
- Application and Development of the DC Brushless Machines
in the Automobile HVAC Blower OUYANG Jingfei ZHU Li (49)
- No-load Noise of the Claw-pole Generator CHEN Jing (52)

· Technology & Test ·

- Constructional Optimization of the Elastic Rod for Pressuring
the Core Section MAO Denghua (55)
- Optimization of the Fixture Used to Plan-milling Internal
Keyways on the Rotating Shaft JIANG Zhiguang (58)
- Manufacturing Technology of the Large-size Ball Valve of
All-welded Construction JIA Ruiyan et al (60)
- Shaping Tooling for Large-size Concentric Coil ZHU Xu (63)

· Information & Developments ·

- Ground Mark on the Explosion-proof Motor CHEN Zhengfang (65)

万方数据

ELECTRICAL MACHINERY TECHNOLOGY

Bimonthly

No.5 2017

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

广告经营许可证号: 3100920130017

License NO.: 3100920130017

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: 2017年10月25日

Publishing Date: Oct. 25, 2017

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



9 771006 280178