反应堆工程

发电机定子冷却水泵可靠性数据处理及分析

高玮光 1,刘井泉 1 ,刘**二**鹏 2 ,薛**二**飞 2 ,黄祥瑞 3

(1. 清华大学 工程物理系,北京**二**100084 2. 中科华核电技术研究院,广东 深圳**二**518026 [JZ]3. 清华大学 核能与新能源技术研究院,北京**二**100084)

收稿日期 修回日期 网络版发布日期:

摘要 基于实际的现场故障数据,对核电站发电机定子冷却水泵进行了可靠性分析。采用统计数学方法对数据进行了经验分析、指数分布与威布尔分布的拟合,并对拟合结果进行了验证。根据分析结果,提出了设备维修管理建议。

关键词 定子冷却水泵;指数分布;威布尔分布

分类号

Processing and Analysis of Reliability Data on Stator Cooling Pump

GAO Wei guang 1 , LIU Jing quan 1 , LIU Peng 2 , XUE Fei 2 , HUANG Xiang rui 3

- (1.Department of Engineering Physics, Tsinghua University, Beijing 10 0084, China;
 - 2. China Nuclear Power Research Institute, Shenzhen 518026, China;
- 3.Institute of Nuclear and New Energy Technology, Tsinghua University, Beijing 100084, China)

Abstract Based on actual failure data, reliability analysis of the nuclear power plant generator stator cooling water pump was given in this paper. The data were processed by statistical mathematics methods including empirical analysis, exponential and Weibull distribution fitting, and fitting results were verified. Finally, the comparison of reliability curves of exponential distribution and Weibull distribution of a component of generator stator cooling water pump was performed, and a practical equipment maintenance management was given.

Key words generator stator cooling water pump exponential distribution Weibull distribution

DOI

本文信息 ► Supporting info ▶ [PDF全文](499KB) ▶[HTML全文](0KB) ▶参考文献 服务与反馈 ▶把本文推荐给朋友 ▶文章反馈 ▶浏览反馈信息 相关信息 ▶ 本刊中 包含"定子冷却水泵:指数 分布; 威布尔分布"的 相关文章 ▶本文作者相关文章 高玮光 刘井泉 刘鹏

薛飞

黄祥瑞