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共轴式直升机半差动航向操纵系统

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CONTROL SYSTEM OF SEMI DIFFERENTIAL YAWING FOR COAXIAL HELICOPTERS

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摘要

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摘要

阐述共轴式直升机飞行原理, 分析设计了半差动航向操纵系统, 经试飞验证该系统的设计是成功的。

关键词: 直升机 飞行原理 操纵系统

Abstract:

A description is given on the flight principle of coaxial helicopters, and a control system of semi differential yawing is designed. It is verified through real flight test that the designed system is successful.

Keywords: helicopters flight-principles control system

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