

## 2011

Department:

Regional Innovation Centre for Electrical Engineering

**Research report no.:** 22190 - 005 - 2011

## FEM Analysis of Designed 50kW SM

Type of task:	scientific research
Resolver(s):	Ing. Karel Hruška
Head of task:	doc. Ing. Zdeněk Peroutka, PhD.
Pages:	26
Date of issue:	Tue 10 May 2011
Revision:	0.9

Notes: Available only for purposes of the submitter – VOLKSWAGEN A. G.

This research is supported by project no. CZ.1.05/2.1.00/03.0094.

## Annotation

This research report deals with finite element analysis of designed synchronous machine and comparison of finite element method results with analytically obtained outputs.