Liverpool John Moores University

Title: Modelling and Control of Electric Machines and Drives

Status: Definitive

Code: **7000ELE** (120068)

Version Start Date: 01-08-2018

Owning School/Faculty: Electronics and Electrical Engineering Teaching School/Faculty: Electronics and Electrical Engineering

Team	Leader
Emil Levi	Υ
Martin Jones	

Academic Credit Total

Level: FHEQ7 Value: 10 Delivered 36

Hours:

Total Private

Learning 100 Study: 64

Hours:

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours	
Lecture	24	
Tutorial	12	

Grading Basis: 50 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Essay	AS1	Simulation of induction machine steady state operation	50	
Essay	AS2	Simulation of induction machine dynamics	50	

Aims

To develop an understanding of principles and acquire working knowledge of mathematical modelling of electrical machines.

To introduce the principles of control of variable speed electric drives using power electronic converters.

To introduce the concept of vector control as applied to induction machines.

Learning Outcomes

After completing the module the student should be able to:

- Analyse steady state behaviour of grid supplied and inverter supplied induction machines
- 2 Use basic Matlab functions to design programs for steady state analysis
- 3 Undertake modelling of various transients of grid-supplied and inverter-supplied ac machines
- 4 Use Simulink/Matlab to develop a working simulation programme for analysis of AC machine's dynamics

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Simulation of induct 1 2

machines

Simulation of AC mach 3 4

dynamics

Outline Syllabus

1 Steady state modelling of induction machines and supply:

Principles of AC machine steady state modelling.

Steady state characteristics of grid supplied induction machine.

Variable-speed of operation using V/f control.

Voltage source inverter - power circuit and operation in six-step mode. PWM control of a voltage source inverter.

2 Transient modelling of induction machines:

Modelling of a three-phase squirrel-cage induction machine in terms of phase variables.

Common reference frame transformations: Model in arbitrary d-q reference frame. Concept of space vectors and induction machine model in terms of space vectors. Modelling of the three-phase sinusoidal power supply and voltage source inverter using space vectors.

High-performance AC drives: The idea of vector control and field orientation possibilities in an induction machine. Principles of rotor flux oriented control.

Learning Activities

Lectures supported by handouts. Practical sessions will use software packages for development of the simulation software. An individual student report is required for each of the two courseworks.

Notes

This level 7 module introduces the advanced concepts of electrical machine modelling and high performance dynamic control of variable speed AC drives.