

Seminar Reluctance Motors

Theory and Design

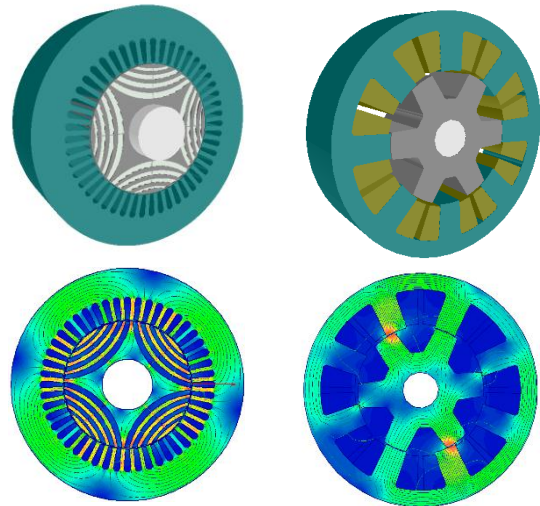
When: Tuesday 09.04.2019 and Wednesday 10.04.2019

09:00 a.m. – 16:00 p.m.

Where: MACCON GmbH, Aschauer Straße 21, 81547 München

Price: EUR 1.100,- per person plus VAT

MACCON (www.maccon.de) is pleased to invite you to our upcoming seminar for the design of reluctance motors. During the two-day seminar you will learn about the theory and modelling of synchronous-reluctance and switched-reluctance motors. During the seminar you can design your own motor using the CAE-software SPEED under our guidance.



Contents of the seminar: Theoretical principles and practical motor design of synchronous-reluctance and switched- reluctance motors

- Electromagnetic principles
- Operating principles of synchronous-reluctance motors
- Operating principles of switched-reluctance motors
- Typical fields of application
- Pole count and winding design
- Special features of controlling reluctance motors
- Acoustic emissions
- Practical design

Seminar lecturers:

- **Mr. Johann Kott (MACCON)**
- **Mr. Stephan Bichlmaier (MACCON)**

- **Mr. Christoph Stuckmann (MACCON)**

For more information and registration please contact Veronika Tertsch at v.tertsch@maccon.de

Best regards,

The MACCON Motor Design Team