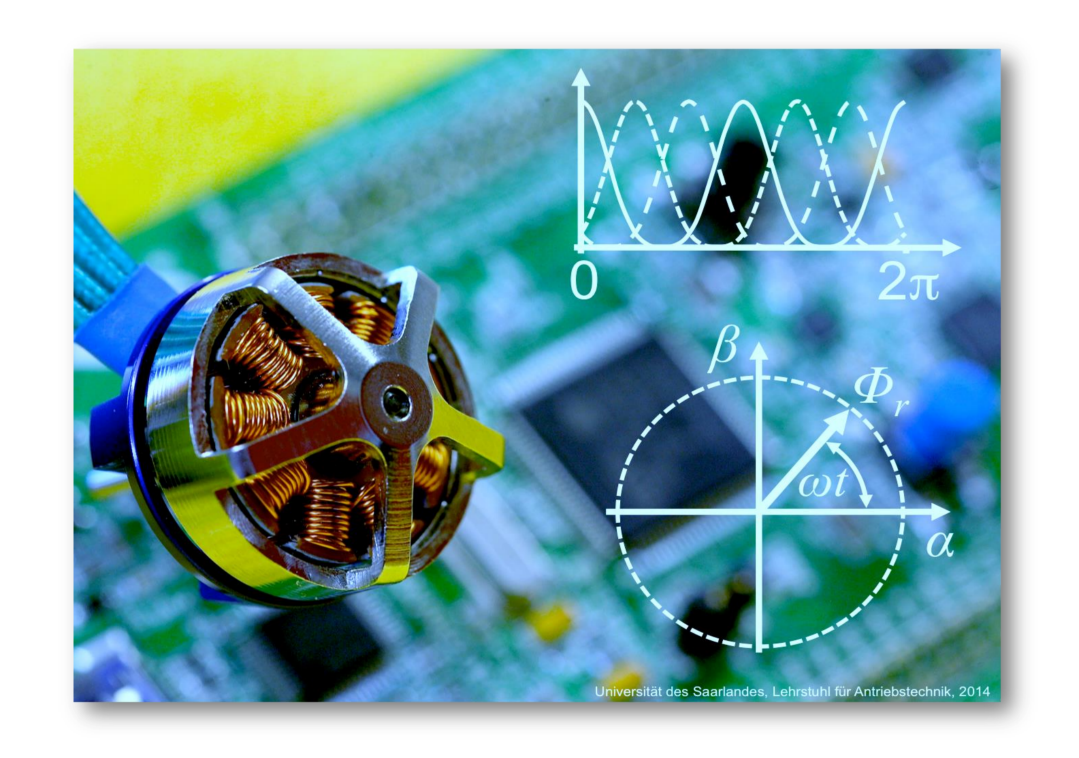


Motor as a Sensor

Integrated online condition monitoring for reliable and quality-efficient production

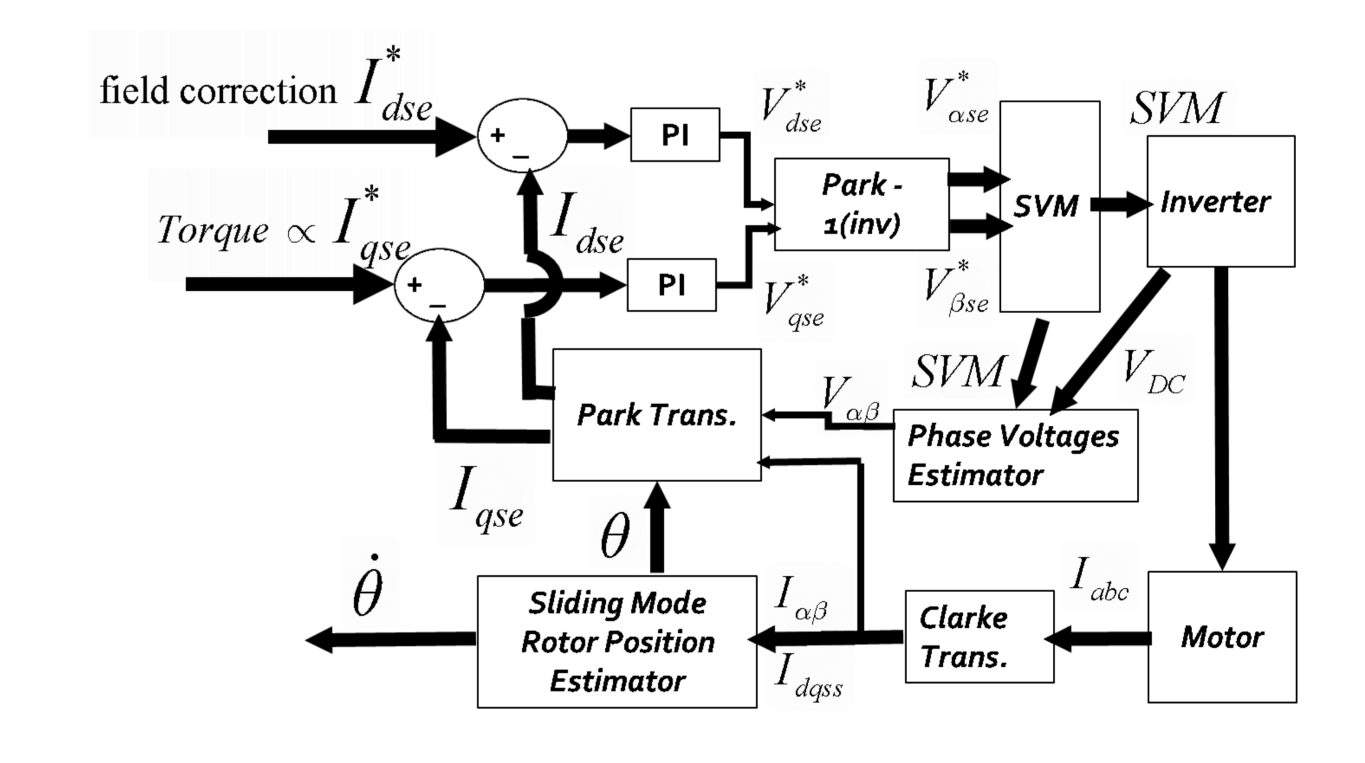


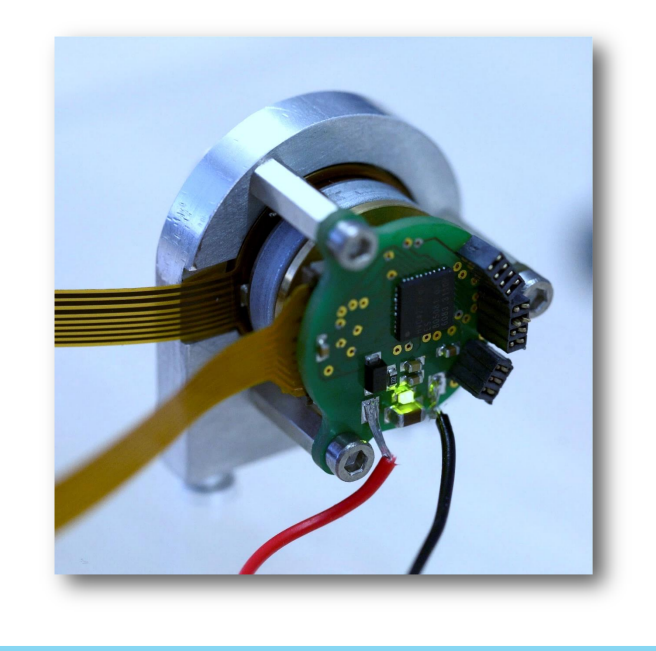
Analysis of Electrical Devices based on Sensorless Techniques

- Online measurement of the drive status through modern techniques based on DFO and FRIC technology
- Condition monitoring and inspection achievable without the need of sensors



- Robust control of electrical driver by means of Sliding Mode controllers and observers for reliable operation in industrial environments
- Analysis of the tradeoff between performance and robustness





Integration and Connectivity in relation to Industry 4.0

- Implementation on integrated and embedded drive systems
- Communication within an Industry 4.0 Network based on standard protocols



Gefördert von:



