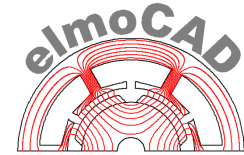


FEMAG Model Analyzer

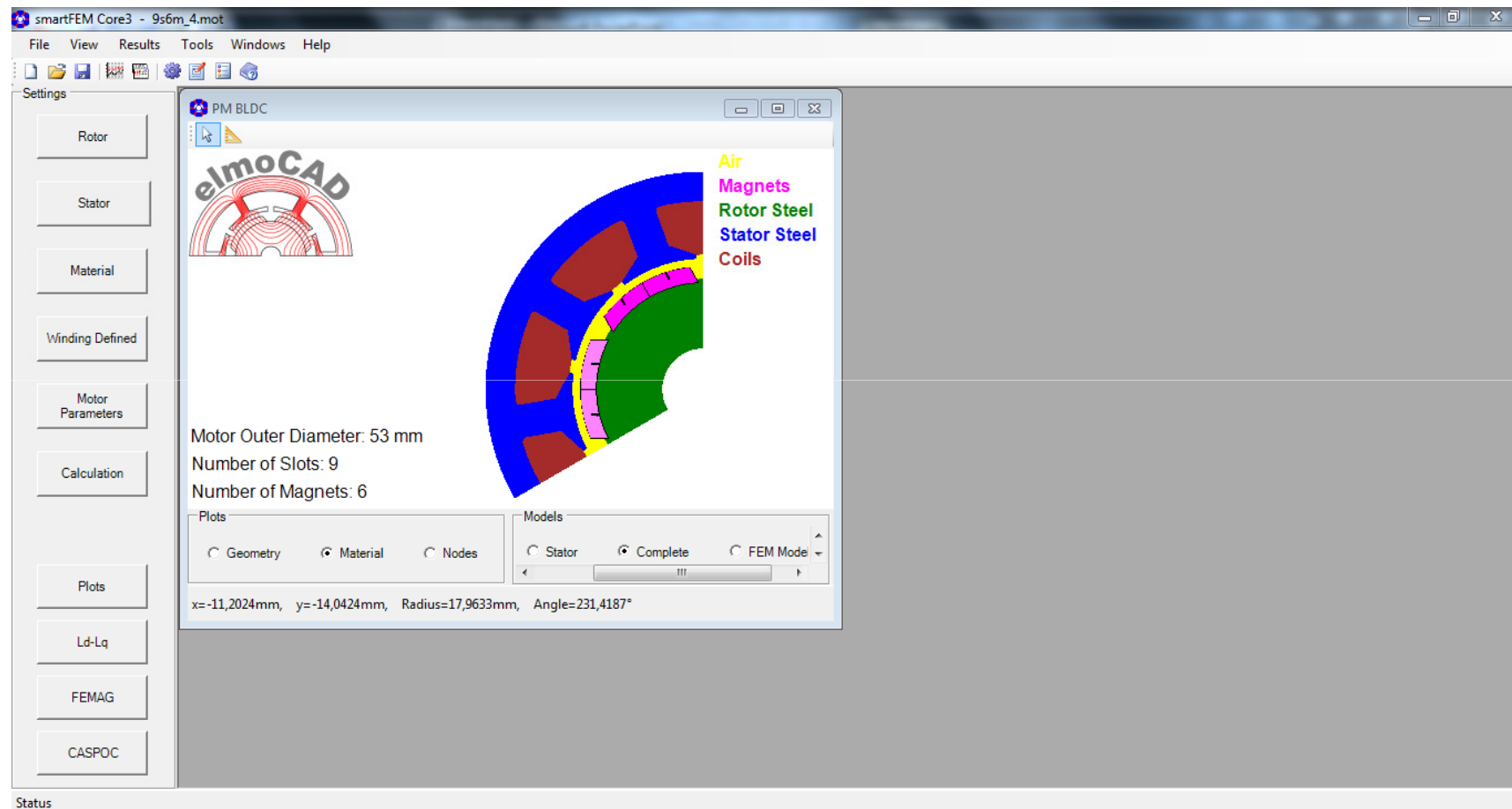
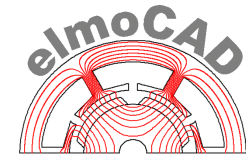
FEMAG Benutzertreffen 2013

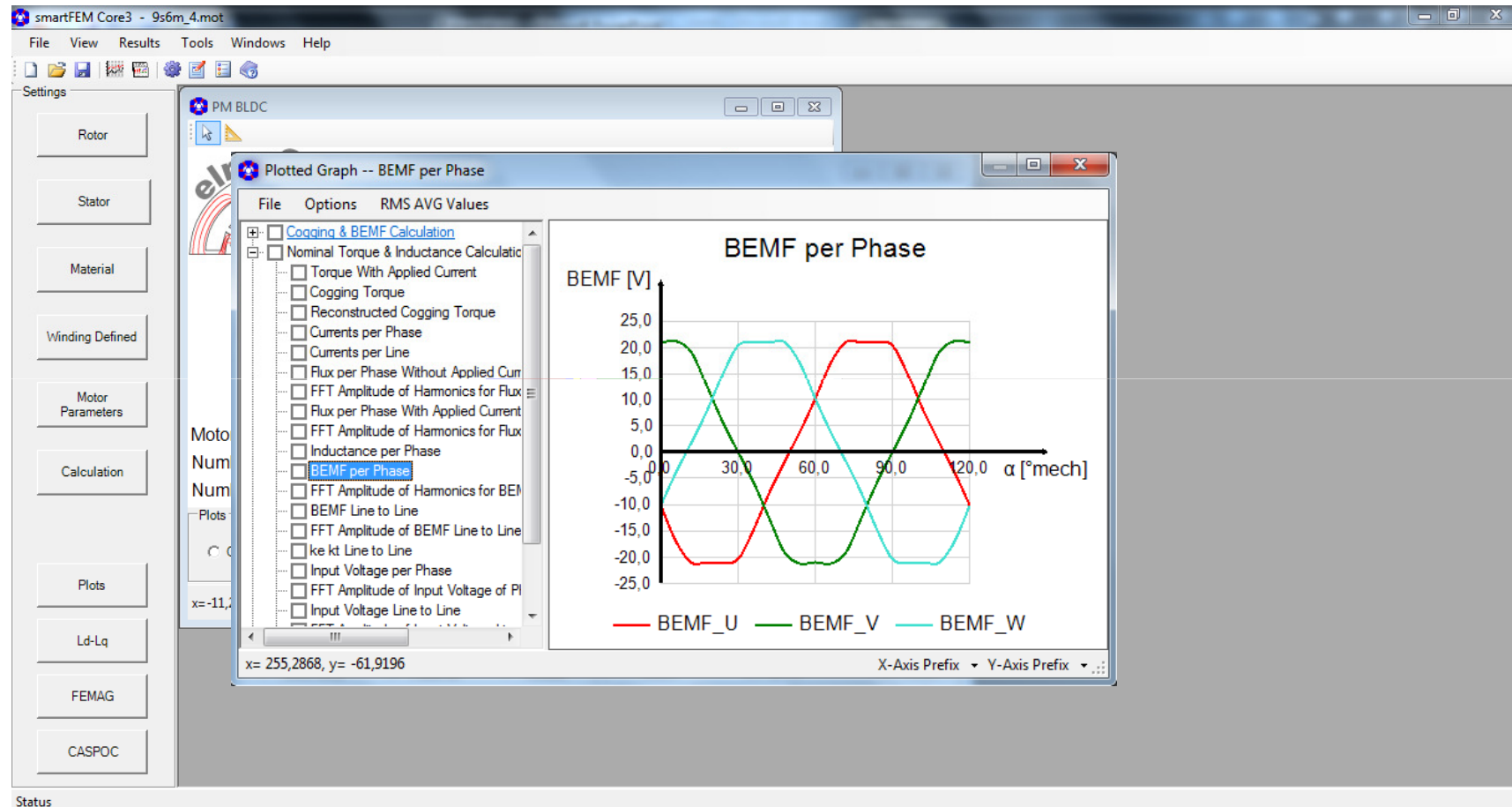
**Miodrag Trgovcevic
elmoCAD Engineering GmbH**

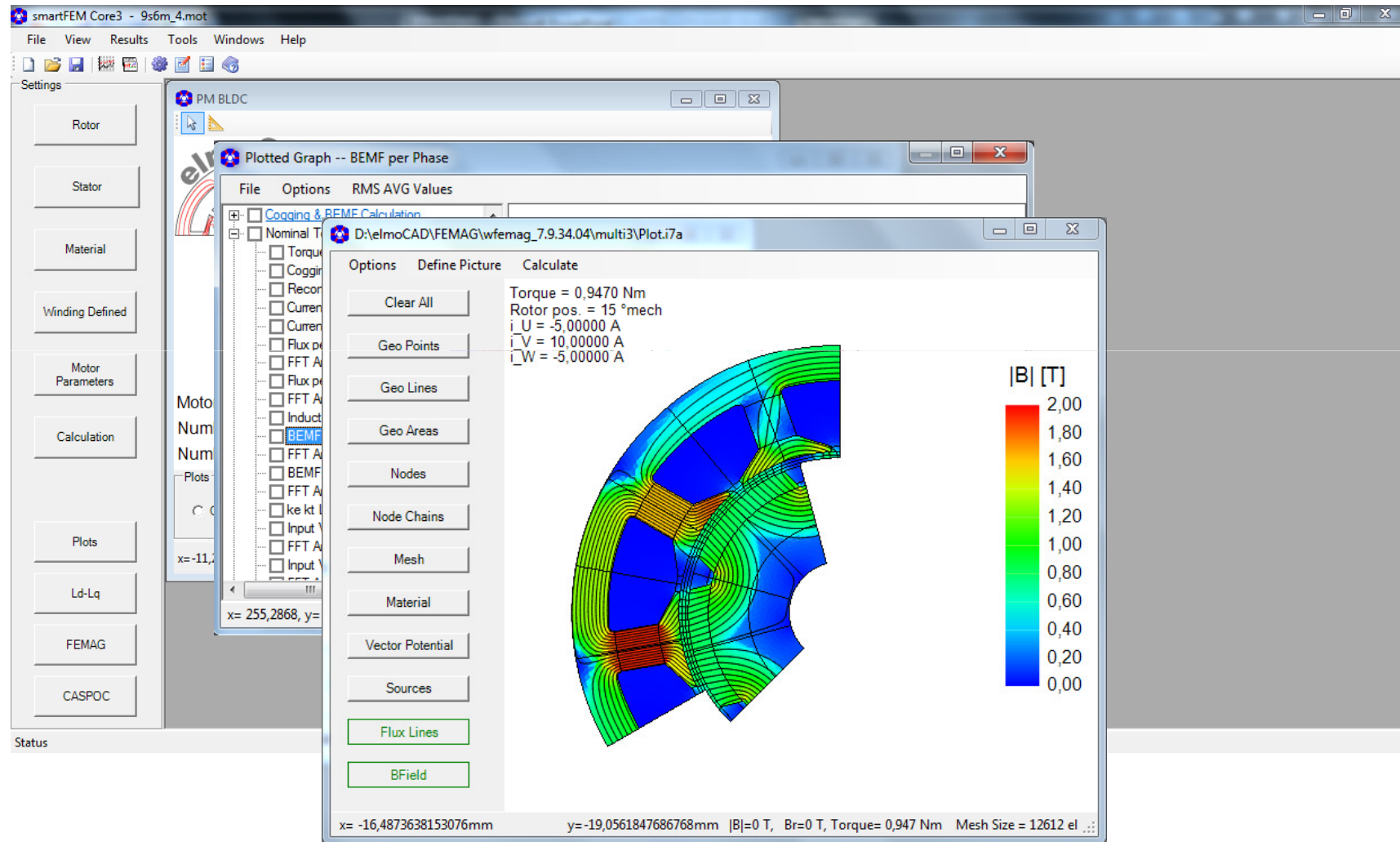


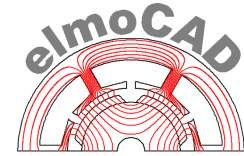
- Founded in 2006
 - 4 share holders located in Bochum, St.Georgen, Zagreb, Guwaharti
- Business Idea
 - Development of smartFEM as a tool for fast electric PM machine development using Femag as FEM solver
- 2013
 - 41 clients using smartFEM and/or elmoCAD services for motor and generator design

smartFEM





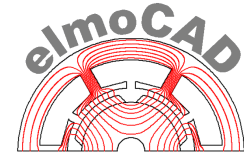




FEMAG Model Analyzer

- Software
 - Femag Model Analyzer.exe
 - Microsoft .Net Application
 - no installation necessary
 - working with Femag i7 binary and i7a ASCII files
- Functionality
 - Display of design and all results saved inside the model
 - Dynamic zooming
 - Values per mouse position
 - User defined legend limits and number of flux lines
 - Export of data to txt file
 - Copy pictures to clipboard

FEMAG Model Analyzer



- FREE for personel and commercial use
- Support by elmoCAD
 - Ideas for further development are welcome
- Download info

www.femag.de

www.elmocad.com