

IEEE CEFC 2016 Conference Technical Program

Day 1 Monday November 14 (38 Oral+160 Poster) + Special Presentation on Nano Magnetics in Oral Session No. 7 by Prof. Sakhrat Khizroev  
 Day 1 will also have a 30 minute Opening Session on Monday November 14, 2016

Oral 1 (5) MO1 Numerical Techniques 1	Oral 2 (5) MO2 Devices and Applications 1	Oral 3 (5) MO3 Material Modeling 1	Oral 4 (5) MO4 Optimization and Design 1
Poster 1 (20) MP011 Coupled Problems MP012 Devices and Applications	Poster 2 (20) MP021 Material Modeling MP022 Static and Quasi Static Fields	Poster 3 (20) MP021 Material Modeling MP022 Static and Quasi Static	Poster 4 (20) MP041 Optimization and Design MP042 Devices and Applications
Poster 5 (20) MP051 Static and Quasi Static Fields MP052 Numerical Techniques	Poster 6 (20) MP061 Optimization and Design MP062 Material Modeling	Poster 7 (20) MP071 Devices and Applications MP072 Coupled Problems	Poster 8 (20) MP081 Optimization and Design MP082 Devices and Applications
Oral 5 (5) MO5 Static and Quasi Static Fields 1	Oral 6 (5) MO6 Coupled Problems 1	Oral 7 (Special Presentation+3) MO7 Nano Magnetics and Bioelectric Fields	Oral 8 (5) MO8 Devices and Applications 2

Day 2 Tuesday November 15 (40 Oral+160 Poster)

Oral 9 (5) TO1 Wave Propagation 1	Oral 10 (5) TO2 Optimization and Design 2	Oral 11 (5) TO3 Devices and Applications 3	Oral 12 (5) TO4 Static and Quasi Static Fields 2
Poster 1 (20) TP011 Coupled Problems TP012 Devices and Applications	Poster 2 (20) TP021 Devices and Applications TP022 Static and Quasi Static	Poster 3 (20) TP031 Coupled Problems TP032 Static and Quasi Static	Poster 4 (20) TP041 Numerical Techniques TP042 Devices and Applications
Poster 5 (20) TP051 Optimization and Design TP052 Numerical Techniques	Poster 6 (20) TP061 Optimization and Design TP062 Static and Quasi Static Fields	Poster 7 (20) TP071 Devices and Applications TP072 Wave Propagation	Poster 8 (20) TP081 Optimization and Design TP082 Devices and Applications
Oral 13 (5) TO5 Optimization and Design 3	Oral 14 (5) TO6 Devices and Applications 4	Oral 15 (5) TO7 Numerical Techniques 2	Oral 16 (5) TO8 Static and Quasi Static Fields 3

Day 1 Wednesday November 16 (40 Oral+160 Poster)

Oral 17 (5) WO1 Numerical Techniques 3	Oral 18 (5) WO2 Material Modeling 2	Oral 19 (5) WO3 Coupled Problems 2	Oral 20 (5) WO4 Devices and Applications 5
Poster 1 (20) WP011 Devices and Applications WP012 Optimization and Design	Poster 2 (20) WP021 Material Modeling WP022 Wave Propagation	Poster 3 (20) WP031 Numerical Techniques WP032 Devices and Applications	Poster 4 (20) WP041 Devices and Application WP042 Devices and Applications
Poster 5 (20) WP051 Devices and Applications WP052 Devices and Applications	Poster 6 (20) WP061 Coupled Problems WP062 Devices and Applications	Poster 7 (20) WP071 Optimization and Design WP072 Devices and Applications	Poster 8 (20) WP081 Numerical Techniques WP082 Devices and Applications
Oral 21 (5) WO5 Coupled Problems 3	Oral 22 (5) WO6 Static and Quasi Static Fields 4	Oral 23 (5) WO7 Numerical Techniques 4	Oral 24 (5) WO8 Optimization and Design 4

M: Monday, T: Tuesday, W: Wednesday  
 O: Oral, P: Poster  
 24 Oral Session (118 Papers)  
 64 Poster Sessions (480 Papers)