

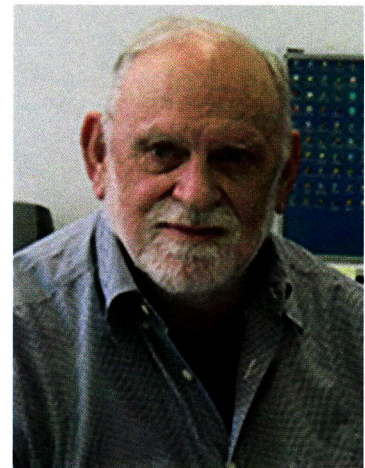
Dear Colleagues,

University of Maribor, Faculty of Electrical Engineering and Computer Science (UM FERI) kindly invites you to attend the guest lecture by dr. Thomas A. Lipo, Professor Emeritus from University of Wisconsin–Madison, USA.

The lecture entitled »New Concepts in the Design of Wound Field Synchronous and Permanent Magnet Machines« will be held on Friday, September 11, 2015, starting at 10 a.m. at UM FERI, Smetanova ulica 17, Maribor (room G2-β/beta).

Profile Summary (http://www.cpes.vt.edu/public/aboutus/bios/bio_lipo.php):

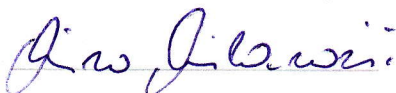
Dr. Lipo is the founder and director of the Wisconsin Power Electronics Research Center (WisPERC) and the founder and co-director of the Wisconsin Electric Machine and Power Electronics Consortium (WEMPEC). Lipo holds a W.W. Grainger Professorship in the Department of Electrical and Computer Engineering at the University of Wisconsin-Madison, and is recognized as a world authority in the design and analysis of electric machines and power electronics drives. He earned a Ph.D. in 1968 from the University of Wisconsin-Madison and worked 13 years in industry before starting his academic career. He has received several prestigious awards including being selected a Fellow of the Royal Academy of Engineering (U.K.) in 2002.



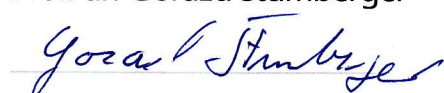
For further information and registration, please contact mocnostna@um.si.

Sincerely,

Prof. dr. Miro Milanovič



Prof. dr. Gorazd Štumberger



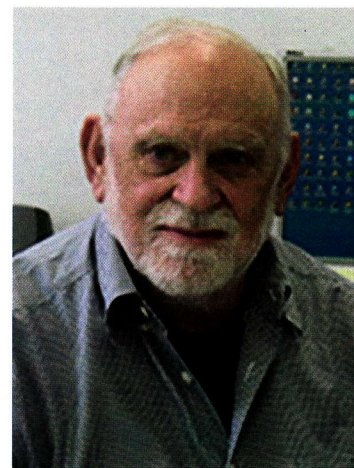
Spoštovani,

Fakulteta za elektrotehniko, računalništvo in informatiko, Univerze v Mariboru (UM FERI), Vas vljudno vabi na predavanje zaslužnega profesorja dr. Thomasa A. Lipoja iz Univerze Wisconsin–Madison, ZDA.

Predavanje z naslovom »New Concepts in the Design of Wound Field Synchronous and Permanent Magnet Machines« bo potekalo v petek, 11. septembra 2015, z začetkom ob 10. uri na UM FERI, Smetanova ulica 17, Maribor (predavalnica G2- β /beta).

O predavatelju (http://www.cpes.vt.edu/public/aboutus/bios/bio_lipo.php):

Dr. Lipo is the founder and director of the Wisconsin Power Electronics Research Center (WisPERC) and the founder and co-director of the Wisconsin Electric Machine and Power Electronics Consortium (WEMPEC). Lipo holds a W.W. Grainger Professorship in the Department of Electrical and Computer Engineering at the University of Wisconsin-Madison, and is recognized as a world authority in the design and analysis of electric machines and power electronics drives. He earned a Ph.D. in 1968 from the University of Wisconsin-Madison and worked 13 years in industry before starting his academic career. He has received several prestigious awards including being selected a Fellow of the Royal Academy of Engineering (U.K.) in 2002.



Prosimo Vas, da svojo udeležbo javite na e-naslov mocnostna@um.si, kjer lahko dobite tudi več informacij o samem predavanju.

Vljudno vabljeni!

Prof. dr. Miro Milanovič

Prof. dr. Gorazd Štumberger