




			
<p>Mr Miodrag Zubić Design Engineer Minarik Corporation Glendale, California oblast interesovanja: SCR / PWM drives</p>	<p>Mr Darko Marčetić Emerson Electric Co. Saint Loius, U.S. oblast interesovanja: AC motor parameter identification</p>	<p>Mr Zlatan Hadžimurtezić AMEC, Halifax, Canada oblast interesovanja: DSP-based control</p>	<p>Stevan Antić 2D3D Corporation, Delray Beach, FL USA oblast interesovanja: DSP in computer graphics</p>
			
<p>Mr Željko Grbo FTN Novi Sad oblast interesovanja: SR motors and drives, HF power electronics</p>	<p>Mr Milun Perišić North Eastern University Boston oblast interesovanja: pole placement metod u servo tehnici</p>	<p>Mr Vladan Dimitrijević ABB Drives, MIKA-engineering oblast interesovanja: Sensorless AC drives</p>	<p>Dr Veran Vasić docent FTN Novi Sad oblast interesovanja: MRAS speed para- meter estimation in sensorless AC drives</p>
			
<p>Mr Petar Matic asistent ETF Banja Luka oblast interesovanja: DTC - Direct Torque Control sensorless AC-drives</p>	<p>Mr Branko Blanuša asistent ETF Banja Luka oblast interesovanja: AC drive efficiency, fuzzy logic controllers</p>	<p>Dr Vladan Vujičić asistent, ETF Podgorica SR motors and drives, asymmetrical SR motor and converter topologies, dynamic simulation of SRM with distributed saturation</p>	<p>Dr Dragan Marić IRF Corporation, El Segundo, California oblast interesovanja: Low voltage power electronics</p>

			
<p> Mr Đorđe Stojić Development Engineer EI "Nikola Tesla" Beograd oblast interesovanja: digital and analog hardware for industry applications </p>	<p> Petar Grbović Electronics Design Engineer Schneider, New Zealand oblast interesovanja: RISC-micro kontrolisani minijaturisani pogonski pretvarači </p>	<p> Aleksandar Berić Electronic Design Engineer Philips, Holand oblast interesovanja: Bluetooth, DSP-to host komunikacija </p>	