

## Magistarski i doktorski kandidati Laboratorije za MPU EMP

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

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