



*11<sup>th</sup> International Symposium on POWER electronics – Ee 2001*  
Novi Sad, Yugoslavia, Oct. 31 – Nov. 2, 2001

<b>T3-3</b>		<b>EXPLOATATION &amp; REPAIR OF EL. MACHINES EKSPLOATACIJA I ODRŽAVANJE ELEKTRIČNIH MAŠINA</b>	
<b>Hall 2</b>		<b>FRIDAY – PETAK</b>	
		<b>Nov. 2, 2001 – 02. 11. 2001.</b>	
<b>Chairman:</b>		<b>Assis. Prof. dr Radiša Jevremović YU</b>	
<b>T3-3.1</b>	S. Gušavac Lj. Gerić	YU	Analiza parametara pouzdanosti rada elektromotora Beočinske fabrike cementa THE ANALYSIS OF PARAMETERS OF ELECTRIC DRIVE REALIBILITY IN BFC
<b>T3-3.2</b>	S. Gušavac	YU	Planiranje potreba za rezervnim motorima na bazi parametara pouzdanosti i šteta usled njihovog otkaza PLANNING THE NEED FOR RESERVE MOTORS ON BASIS OF REALIBILITY AND LOSS DUE TO THEIR FAILURE
<b>T3-3.3</b>	M. Kostić	YU	Metode za procenu opterećenja i stepena iskorišćenja asinhronih motora u radu METHODS FOR INDUCTION MOTOR LOAD AND EFICIENCY ESTIMATION DURING OPERATION.
<b>T3-3.4</b>	I. Sabata M. Greconici A. Sabata	Romania Romania Romania	FORCE THAT ACTS ON A ROTOR WITH ALTERNATING POLES
<b>T3-3.5</b>	Z. Kocić J. Stojanović M. Antić	YU YU YU	Uređaj za zaštitu trofaznih motora A DEVICE FOR THREE PHASE MOTOR PROTECTION
<b>T3-3.6</b>	V. Todosijević	YU	Dinamičke pojave kod asinhronih generatora sa samopobuđivanjem DINAMIC EFFECTS AT INDUCTION SELF-EXITED GENERATORS