



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

<b>T1-1</b>		<b>POWER QUALITY</b>	
<b>Hall 1</b>		<b>KVALITET ELEKTRIČNE ENERGIJE</b>	
		<b>WEDNESDAY – SREDA</b>	
<b>Chairman:</b>		<b>Prof. dr Vladimir Katić YU</b>	
<b>T1-1.1</b>	J. Shikoski V. Katić U. Rechkoska	R. Macedonia YU R. Macedonia	IMPORTANT ASPECTS OF POWER QUALITY IN A DEREGULATED POWER SYSTEM
<b>T1-1.2</b>	LJ. Nikoloski	R. Macedonia	POWER QUALITY IN STEEL ROLLING MILL, A CASE STUDY
<b>T1-1.3</b>	J. Schlabbach	Germany	COUNTERMEASURES AGAINST RESONANCES IN A 6-kV-SYSTEM
<b>T1-1.4</b>	D.Graovac V.Katić A.Rufer J.Knežević	Germany YU Switzerland YU	UNIFIED POWER QUALITY CONDITIONER BASED ON CURRENT SOURCE CONVERTER TOPOLOGY
<b>T1-1.5</b>	D.Graovac V.Katić A.Rufer J.Knežević	Germany YU Switzerland YU	DSP BASED CONTROL OF UNIVERSAL POWER QUALITY CONDITIONING SYSTEM
<b>T1-1.6</b>	G. Pavkov	YU	Metod proračuna gubitaka snage usled viših harmonika A METHOD FOR HARMONICS POWER LOSSES CALCULATION