

9th European Conference on Power Electronics and Applications 27-29 August 2001 Graz, Austria

TUTORIAL REGISTRATION FORM

Department of Electrical Engineering, University of Leoben Franz-Josef-Strasse 18 A-8700 Leoben http://epe2001.unileoben.ac.at e- mail: epe2001@unileoben.ac.at Fax: +43/3842/402 318

Please return this form via fax as soon as possible to +43 3842 402 318

Family name: First name:					
Company:					
Address:					
Post Code: E-mail:					
City:Phone:					
Country: Fax:					
Registration for the Tutorials					
	T01	Electromagnetic Compatibility (EMC) within Power Electronics	EUR	290,	
	T02	Modern Simulation Based Design Methods for Power Electronic Systems	EUR	290,	
	T03	Energy-Storage and Applications with Supercapacitors	EUR	190,	
	T04	Integrated Passive Components	EUR	190,	
	T34	Tutorial T03 and Tutorial T04	EUR	290,	
	T05	Power Quality Mitigation using Custom Power Devices	EUR	290,	
	T06	Understanding and Designing of Switch-Mode Power Electronics Simpli-			
		fied using a Building-Block Approach (assisted by Computer Simulations)	EUR	290,	
	T11	The Design and Application of Fast Recovery Diodes in IGBT Circuits	EUR	290,	
	T12	Modelling and Simulation for Power Electronics and Electrical Drives	EUR	290,	
	T13	10 Good Reasons to use DSP Processors in Power Electronics and			
		Intelligent Motion Applications	EUR	290,	
	T14	Sensorless Control of Induction Motors a. Perman. Magnet Synch. Motors	EUR	290,	
	T15	Power Electronics and Power Quality: a Strong Connection	EUR	290,	
	T16	Three-phase High Power Factor Rectifiers	EUR	290,	
	T17	Understanding of Electric Drives using a Unique Physical Approach: From	E	000	
	T 40	Basics to Vector and Sensorless Control and Modelling Using Simulink [™]	EUR	290,	
	T18	Design of Small Inductors and Transformers for Use in High Frequency Power Converters and SMPS CANCELLED BY THE AUTHORS	EUR	290	
	T40			,	
	T19	Description and Control of Multimachine Multiconverter Systems (MMS)	EUR	190,	
		ount for students per half day tutorial subtract seemal your student certification) per full day tutorial subtract	EUR	80,	
	(1 1003	por rail day tatorial babilable	EUR	100,	
Payment Total: EUR				<u></u>	
☐ By credit card:					
O Eurocard/ MasterCard O VISA-Card O Diners Club O American				ı Express	
Credit Card Number: Expiration Date:					
Card holder's name:					
☐ By bank transfer: Bank Creditanstalt Austria, Schottengasse 6, POB 72, A-1011 VIENNA					
Bank account: 0991-39115-02 Account name: Inst. f. Elektrotechnik, EPE FEE					
SWIFT Code: CABVATWW Bankleitzahl 11000					
Ple	ase ind	icate your name and tutorial number in the bank transfer. You are asked to take over the bank charg	es for the	transfer.	