Special Issues on Power Electronics at IISc-1 & 2

Contents

Volume 80	July-August 2000	Number 4
R. Gautham, Prabindh Sundareson and L. Umanand	A new bidirectional topology for electric vehicles	
L. Umanand	Switched junctions in bondgraph for modelling power electronic systems	
Debiprasad Panda and V. Ramanarayanan	Modelling and simulation of switched reluctance motor drive	
Biju S. Nathan and V. Ramanarayanan	Designing for zero-voltage switching in phase- modulated series resonant converters	
Volume 80	September-October 2000	Number 5
G. Narayanan and V. T. Ranganathan	Triangle comparison and space vector approaches to pulsewidth modulation in inverter-fed drives	to
G. S. Ramana Murthy and V. Ramanarayanan	A modified area-product method for the design of inductors and transformers	
Rajib Datta and V. T. Ranganathan	Rotor side control of grid-connected wound rotor induction machine	
G. Narayanan, S. R. Muralidhara, A. S. Anand and V. Ramanarayanan	Protection of insulated gate bipolar transistors against short circuit	