## IEEE ENERGY CONVERSION CONGRESS & EXPOSITION



## **SEPTEMBER 17-22, 2011**HYATT REGENCY PHOENIX & PHOENIX CONVENTION CENTER IN PHOENIX, ARIZONA

www.ecce2011.org

## Energy Conversion Innovation for a Clean Energy Future — T E N T A T I V E A G E N D A

SATURDAY, SE	_											
3:00 pm - 5:00 pm SUNDAY, SEP		•										
7:00 am – 7:00 pm	n Registrati	on Open		Tutoriale	Group 1 e	0.20 am	ı – 12:00 pm					
T1-1 Practical	Asnects in	T1-2 Understan	ding of	T1-3 Carrier Based			Reliability of IGBT	T1-5 II	Itra-capacitors in	T1-6 Indu	ctive wireless	
T1-1 Practical Aspects in Modern Design Process of Electric Motors		T1-2 Understanding of Electrical Concepts in Wind Turbines and Photovoltaic Arrays		Methods For AC/DC/AC and AC/AC Power Conversion Systems		Modules in Energy Conversion		power conversion: analysis, modeling and design in theory and practice		power transmission		
12:00 pm – 1:00 pı	m Lunch on	0wn										
				Tutorials	Group 2 •	1:00 pn	n – 5:00 pm					
T2-1 Design and Modeling of Dual Fed Asynchronous Generators: Application to Wind Power Generation		T2-2 Multilevel Converters: Recent Development of Topologies and PWM Control Methods		T2-3 Artificial Intelligence Techniques in Power Electronics and Motor Drives		T2-4 Practical Design and Challenges of Traction Inverter for Electrified Vehicles		T2-5 Designing with Lithium- ion Batteries: An Engineering Perspective		T2-6 Design Considerations for Photovoltaic Systems Installed on Curved Surface		
4:30 pm – 5:00 pm	New to EC	CE/PELS/IAS Rece	ption (for th	ose new to the organi	zations)							
5:00 pm – 7:00 pm		Opening Reception										
MONDAY, SEP		•										
7:00 am – 7:00 pm												
B:00 am – 10:00 aı		Plenary Session										
10:00 am – 10:20 a		·										
0.00 um 10.20 t	ulli Alvi Bicul			Breakout S	accione •	10·20 a	m – 12:00 pm					
A19: Solar PV	L1: Power Semi-	K1: Model-Based	A11: Distrib	_	J1: Ind		H1: Multilevel	A20: MPPT	I1: Indirect AC-	C1:	SP1: Wind	
Technology	conductors: Thermal Management	Sensorless Control			Machines		Converters I	Algorithms for Solar PV Systems	AC Converters I	Transportation Applications: General	Energy	
2:00 pm – 1:20 pı	m Lunch on	0wn										
				Breakout	Sessions	• 1:20 p	m - 3:00 pm					
A1: Wind Energy: Generators and Drives	L2: Power Semiconductors Packaging	K2: Direct Torque : Control	A12: Distrib Grid Contr			ermal is and es I	H2: Voltage Source Inverters	A21: DC-DC Converters for Solar PV Systems I	I2: Indirect AC- AC Converters II	C2: Transportation Applications: Voltage Converters	SP2: Power supply on Chip	
3:00 pm – 3:20 pm	n PM Break											
				Breakout	Sessions	• 3:20 p	m - 5:00 pm					
A2: Wind Energy: Power Electronic Converters	L3: Magnetic Component Design & Applications	K3: Sensorless Control Issues	rless A13: Microgrid F3: DC-DC		J3: Thermal Analysis and Losses II		H3: Inverter Control Techniques	A22: DC-DC Converters for Solar PV Systems II	I3: Modeling and Control of AC-AC Converters	C3: Transportation Applications: Infrastructures	SP3: PEV Infrastruture ar Technologies	
5:00 pm – 7:00 pm	1 Expo Rec	eption/Expo Open										
TUESDAY, SEF	PTEMBER 20,	2011										
7:00 am – 7:00 pm	n Registrati	on Open										
9:00 am – 6:00 pm	n Exhibit Ha	II Open										
:40 am – 10:00 aı	m AM Break											
0:00 am – 10:30 a	am Industrial	Seminar										
10:30 am – 12:00 <sub>l</sub>	pm Poster Se	ssion I										
2:00 pm – 1:20 pi		he Exhibit Hall										
1:30 pm – 2:00 pm												
:00 pm – 3:00 pm		Industrial Seminar Student Demos										
3:00 pm – 3:30 pm		PM Break										
3:30 pm – 5:00 pm		Poster Session II										
5:00 pm – 6:00 pm	n Industrial	Seminar				00	0.00					
	D 0	sion 1		Rap Se	ssions • 7		– 9:00 pm			Daniel O		
		sion 1 renewable energy so el, 90 minutes (tenta				ologies,	today and tomorrow 60 minutes (tentative)	Futi	Rap S ure Personal Vehicles	Session 3 s, <b>2020 and beyon</b>	<b>d</b> (tentative)	

7:00 am – 7:00 pn	n Registration	n Open									
		•		Breakout	Sessions • 8:00	am - 9:40 am					
3: Wind Energy: Grid Connection and System Integration	L4: Magnetics	Magnetics K4: Drive Issues I		F4: Resonant DC DC Converters I	J4: Fractional Slot Machines	H4: Z-Sou Inverte			G1: Three Phase AC-DC Rectifiers		SP4: Super- conducting Machines
:00 am – 9:40 an	n S62 Specia	l Session									
:40 am – 10:00 a	m AM Break										
				Breakout S	essions • 10:00	am - 11:40 ar	n				
4: Wind Energy: Generators and Controls	L5: Power Semiconductors: High Temperature Devices	K8: PM Machine Controls	A23: Grid Interactive Solar PV Systems I	F5: DC-DC Converter Topologies II	J5: Faults and Diagnostics	H5: Mode and Contr Single-Ph Inverte	ling B2: LED D ol of II	rivers	G2: High Performance Power Factor Correction	C5: Transportation Applications: Battery Modeling	SP5: Power Magnetics fo Smart Grid
11:40 am – 1:30 p	m Lunch on O	wn									
1110 анг 1100 р	Lanon on o			Breakout	Sessions • 1:30	nm - 3:10 nm					
A5: Wind Energy: Control Techniques	L6: Power Semiconductors: Wide Bandgap Devices	K6: Sensorless Control I	A24: Grid Interactive Solar PV Systems II	F6: Resonant DC DC Converters II	J6: Electrical	H6: Mode and Contr Three-Ph Inverte	ling B3: Ligh ol of Applicat ase		G3: AC-DC Rectifier Controls I	C6: Transportation Applications: Batteries, Ultracapacitors, and Fuel Cells	F11: DC-DC Converters: Digital Contro
3:10 pm – 3:30 pn	n PM Break										
				Breakout	Sessions • 3:30	pm - 5:10 pm					
A8: Energy Storage I	L7: Power Devices: Parallel and Series Operation	K7: Sensorless Control II	A17: Impact of Renewable Energy Systems on Utility Grid	F7: Resonant DC DC Converters II	J7: Advanced	H7: High Po Inverted	ower B4: Med	ge	G4: Single Phase AC-DC Rectifiers: Control and Analysis	C7: Rail, Aerospace, and Marine	F12: Integrate DC-DC Converters
7:00 pm – 9:30 pn	n ECCE Bangi	uet							,		
THURSDAY. S	EPTEMBER 22	. 2011									
7:00 am – 3:00 pn	_										
	and grown and			Breakout	Sessions • 8:00	am - 9:40 am					
A9: Energy Storage II	J11: Electrical Machine Modeling	lectrical K5: Modulation A18: DC-DC F8: DC-DC chine Techniques Converters for Converte		F8: DC-DC Converter Controls II	J8: Advanced Electrical Machine Desig II	H8: Multile Converte	evel B5:	ptible	G5: Single Phase AC-DC Rectifiers: Topologies	C8: Contactless Power Transfer	H11: Inverte Applications
9:40 am – 10:00 a	m AM Break										
				Breakout S	essions • 10:00	am - 11:40 ar	n				
A10: Energy Storage: Bateries	J12: Switched Reluctance Machines	2: Switched K9: Drive Control A25: Solar PV F9: DC-E System Design Convert		F9: DC-DC Converter Controls III	J9: Permanen Magnet Machine Optimization	H9: Inver PWM Techniqu	Contro		G6: AC-DC F13: DC-DC Rectifier Converters Controls II Passive Component		H12: Genera Inverter Technologie:
11:45 am – 1:40 p	m Awards Lur	ncheon									
				Breakout	Sessions • 1:40	pm - 3:20 pm					
A6: Ocean and Wave Energy Harvesting I	rgy Measurement and		Interact Renewable	A16: Grid Interactive Renewable Energy Systems F10: DC		Special plication achines	ation Multilevel			G7: AC-DC Rectifier Design and Applications	H13: Soft- Switching Inverters
3:20 pm – 3:40 pn	n PM Break										
				Breakout	Sessions • 3:40	pm - 5:00 <u>p</u> m					
A7: Ocean and Energy Harves		: IGBT Modules	A15: DC M	icrogrids F	14: Multiphase DI Converters		13: Synchornous uctance Machine		H14: Boost Inve	rters B8: Uti	lity Applications