

September 20-24, 2009 San Jose, CA DoubleTree Hotel



FIRST ANNUAL 2009

IEEE Energy Conversion Congress & Expo







TUTORIALS, TECHNICAL SESSIONS, EXHIBITS, INDUSTRIAL SEMINARS

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Welcome



Tomy Sebastian General Chair, IEEE ECCE 2009.

Welcome to the inaugural IEEE Energy Conversion Congress and Exposition (ECCE), in the heart of the Silicon Valley in San Jose, California, USA, on September 20-24, 2009. The Energy Conversion Congress and Exposition provides a forum for the exchange of information among practicing professionals in the energy conversion business. Our major objectives have been to bring together the users and researchers of energy conversion systems and sub systems with an emphasis on the technical content of the papers and on the quality of the exposition. The conference scope includes all technical aspects of the design, manufacture, application and marketing of devices, circuits, and systems related to electrical energy conversion technology.

The Tutorial Committee has arranged an excellent list of eight tutorials on Sunday, focusing on providing solutions to solving industry problems. We are fortunate to have two prominent members of the Energy Conversion sector to kick off the Monday morning Plenary Session: Daniel Kammen, Founding Director, Renewable and Appropriate Energy Laboratory, University of California, Berkeley and Martin Eberhard, the founder of TESLA Motors, will provide an overview of different issues faced by the energy conversion industry. Three rap sessions will provide opportunities to discuss and exchange ideas on topics such as smart grids, advanced transportation challenges, and Green loads. The Technical Committee has organized 574 high quality papers selected from more than 1100 submissions. These papers are organized into both oral and poster presentation formats, which cover the breadth and depth of research activities in numerous energy conversion topics. Also be sure to visit our dynamic exposition floor that showcases new technologies, concepts, and applications covering all aspects of energy conversion.

"Student Day at ECCE" is on Tuesday, where we invite local area (and long distance) students to attend and be part of this excellent conference free. Students will also get an opportunity to show case their own relevant projects that will be of interest to the Energy Conversion Industry. There are official programs for these students to interact informally with professors and industry leaders.

In addition, several social functions are also arranged. The Sunday evening welcome reception is an excellent opportunity for all to renew old friendships and to create new ones. The Wednesday night conference banquet is a more formal social event and will feature the performance by the San Jose Symphonic Choir. On Thursday, we will honor our colleagues who have made significant contributions to the energy conversion technologies at the award ceremony.

We have also planned two industry tours that will be of significant interest to the participants of IEEE ECCE. In addition, several social tours are also arranged.

The organizing committee of the IEEE ECCE 2009 promises that this conference and exposition will be an excellent opportunity for networking, technical learning, and cross pollination of ideas.

ECCE'09 Organizing Committee

General Chair

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Saturday, September 19, 2009

Time/ Room	Poolside Foyer	Bayshore Ballroom	City Foyer	San Martin/ San Simeon	San Carlos/ San Juan	Carmel/ Monterey	San Jose/ Santa Clara	Gateway Foyer	Cedar	Pine Gateway	Fir Ballroom	Oak
2:00pm - 5:00pm	Registration											

Sunday, September 20, 2009

Time/ Room	Poolside	Bayshore Ballroom	Bayshore		San Martin/ San Simeon		Carmel/ Monterey	San Jose/ Santa Clara	Gateway	Cedar	Pine	Fir	Oak
Room	Foyer	Duill Com	Foyer	Foyer	Sun Simeon	San Juan	Monterey	Sania Ciara	Foyer	<u> </u>	Gateway	Ballroom	<u>'</u>
7:00am - 7:30pm	Registration												
8:30am - 12:00pm				Break at 10:15	T1-3 Sensorless Drives with PM Synchronous Machines	T1-4 Ocean Wave Energy Fundamentals, Challenges, and Opportunities	T1-2 Advanced Thermal Management Materials for Energy Conversion	T1-1 Fundamentals and Application Engineering of Electrochemical Capacitors					
12:00pm - 1:30pm						Lunch	On Own						
1:30pm - 5:00pm				Break at 3:15	T2-4 Grid Converters for PV and WT Systems	T2-3 Application-Based Design of Large PM Machines and Associated Power Conversion Systems	T2-2 High Power Variable Speed Drives: Performance Issues, Application Guide, and Network Studies	T2-1 EMI Causes, Measurement, and Reduction Techniques for Switch-Mode Power Converters					•
5:00pm - 7:00pm										Opening	Reception	Located in Gatway Ballroom	

Monday, September 21, 2009

Time/ Room	Poolside Foyer	Bayshore Ballroom	Bayshore Foyer	City Foyer	San Martin/ San Simeon	San Carlos/ San Juan	Carmel/ Monterey	San Jose/ Santa Clara	Gateway Foyer	Cedar	Pine	Fir	Oak
				,			,		,	I I	Gateway	Ballroom	
7:00am - 6:00pm	Registration												
8:00am -										<u> </u>	Plenary		
10:15pm 10:15am -										·	Session	·	
10:45pm				Break					Break				
10:45am - 12:00pm					S2-5: Inverter PWM and Control Techniques	S2-6: Wide-Bandgap Semiconductors and Applications	S2-4: dc-dc Converters for Distributed Generation Systems	S2-3: Inverters for Solar Energy Systems		S2-1: Inverter Control	S2-2: dc-dc Converter Topologies	S2-7: PM Machines: Design, Analysis, and Optimization	S2-8: Induction Motor Drives
12:00pm - 1:30pm						Lunch	On Own						
1:30pm - 3:15pm			Poster Session P3-1: dc-dc Converters, P3-2: Resonant and Solf-Switched Converters, Poster Session P3-3: Inverters and Rectifiers, P3-4: Components, Materials, and Related Topics, Dessert & Coffee						Poster Session P3-5: Machines: Modeling, Analysis, Design and Application, P3-6: Solar and Wind Energy, P3-7: Applications of Power Electronics and Drives, P3-8: Power Quality, Power Systems, and Related Topics Dessert & Coffee				
3:20pm - 5:00pm					S4-5: Three-Phase Rectifiers	S4-6: Converter Thermal and Protection Issues	S4-4: Power Converters for Transporation Applications	S4-3: Power Electronics in Renewable Energy Systems		S4-1: Power Converter Modeling and Control	S4-2: Resonant and Soft-Switching Converters	S4-7: Induction Machines	S4-8: AC Machine Protection and Control Issues
5:00pm - 7:00pm		Expo & Snacks											

Tuesday, September 22, 2009

Time/	Poolside	Bayshore	Bayshore		San Martin/		Carmel/	San Jose/	Gateway	Cedar	Pine	Fir	Oak
Room	Foyer	Ballroom	Foyer	Foyer	San Simeon	San Juan	Monterey	Santa Clara	Foyer	<u> </u>	Gateway	Ballroom	•
7:00am - 7:30pm	Registration												
7:00am - 8:30am					Industry	Tour to	BAE Systems	(offsite)					
8:00am - 10:10am					S5-5a: Utility Converter Power Quality Issues	S5-6a: Wide-Bandgap Semiconductors and Applications	S5-4a: Hybrid Energy Storage Systems	S5-3a: Power Converters for Wind Energy Systems		S5-1a: Rectifiers and Power Quality Issues	S5-2a: Advances in dc-dc Converters	S5-7a: Special Machines	S5-8a: Induction Motor Drive Control Issues
10:10am - 10:45am				Break					Break				
10:45am - 12:00pm					S5-5b: Power Converter Drive Techniques	S5-6b: EMI Suppression Techniques	S5-4b: Hybrid Energy Storage Systems	S5-3b: Wind Energy Systems		S5-1b: Three-Phase Rectifiers	S5-2b: Advances in dc-dc Converters	S5-7b: Special Machines	S5-8b: Machine Drive Sensor and Control Issues
12:00pm - 1:30pm		Lunch											
12:00pm - 7:00pm		Expo											
7:00pm - 9:00pm										Rap Session 1 Venturing the Smart Grid	Rap Session 2 Advanced Transportation Challenges	Rap Session 3 The Emerging Growth of Green Loads	

Wednesday, September 23, 2009

Time/ Room	Poolside Foyer	Bayshore Ballroom	Bayshore Foyer	City Foyer	San Martin/ San Simeon	San Carlos/ San Juan	Carmel/ Monterey	San Jose/ Santa Clara	Gateway Foyer	Cedar	Pine Gateway	Fir Ballroom	Oak
7:00am - 7:00pm	Registration												
8:30am - 10:10am					S6-5a: DC-DC Converters	S6-6a: Converter Magnetic Components	S6-4a: Transportation and Industrial Applications	S6-3a: Energy Storage Technology		S6-1a: Inverter Power Quality and Control	S6-2a: High-Performance dc-dc Converters	S6-7a: Machine Losses and Torque Ripple	S6-8a: Sensorless Contro of PM Machine Drives
10:10am - 10:45am				Break					Break				
10:45am - 12:00pm					S6-5b: Lighting Analysis and Power Electronics Control	S6-6b: Converter Magnetic Components	S6-4b: Transportation and Industrial Applications	S6-3b: Distributed Energy Resources and Systems		S6-1b: Multi-Level Inverters	S6-2b: Soft-Switched dc-dc Converters	S6-7b: Actuator Analysis and Control	S6-8b: Sensorless Control of Drives
12:00pm - 3:15pm		Lunch											
12:00pm - 2:00pm		Expo											
12:30pm - 2:00pm					Industry	Tour to VTA	(offsite)						
1:30pm - 3:10pm					S7-5: Reliability and Diagnostics	S7-6: Wide-Bandgap Semiconductors and Applications	S7-4: Power Systems and Utility Applications	S7-3: Converters for Renewable Energy Systems Converters for Renewable Energy Systems		S7-1: Multilevel Inverters	S7-2: Advances in dc-dc Converters	S7-7: Machine Condition Monitoring	S7-8: PM Machine Control and Suspension
3:15pm - 5:00pm			Poster Session P8-1: dc-dc Converters and Lighting, P8-2: Modeling and Control of Power Electronics, Session P8-3: ac-ac Conversion and High-Power Techniques, P8-4: Reliability, Diagnositics, Modeling and Analysis Dessert & Coffee						Poster Session P8-5: Drives and Thermal Considerations, P8-6: Renewable and Alternative Energy, P8-7: Applications of Power Electronics and Drives, P8-8: PM Machines, Linear Machines and Generators Dessert & Coffee				
7:00pm - 9:00pm										Banquet	(located	in Gateway	Ballroom)

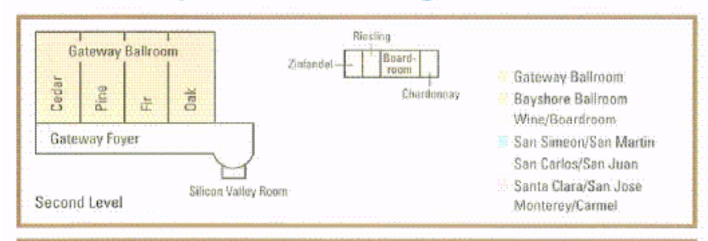
Schedule at a Glance

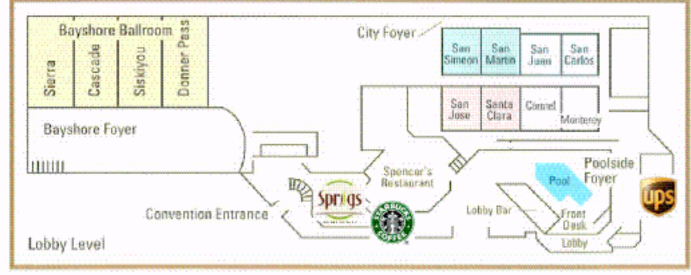
Thursday, September 24, 2009

Time/	Poolside	Bayshore	Bayshore	City	San Martin/	San Carlos/	Carmel/	San Jose/	Gateway	Cedar	Pine	Fir	Oak
Room	Foyer	Ballroom	Foyer	Foyer	San Simeon	San Juan	Monterey	Santa Clara	Foyer	_	Gateway	Ballroom	
7:00am - 3:00pm	Registration												
8:30am - 10:10am					S9-5a: Modeling, Design and Control Techniques	S9-6a: EMI Analysis and Suppression Techniques	S9-4a: Distributed Generation and Utility Applications	S9-3a: Solar Photovoltaic Systems		S9-1a: ac-ac Converters and Applications	S9-2a: Digital Control of dc-dc Converters	S9-7a: PM Machine Noise, Vibration and Suspension	S9-8a: Motor Drive Applications and Fault Modes
10:10am - 10:45am				Break					Break				
10:45am - 12:00pm					S9-5b: Surface PM Machines and Drives	S9-6b: EMI Analysis and Suppression	S9-4b: Distributed Generation and Utility Applications	S9-3b: Energy Harvesting		S9-1b: Switched-Capacitor Converters	S9-2b: Digital Control of dc-dc Converters	S9-7b: PM Generator Applications	Session S9-8b: Motor Drive Design and Control Issues
12:00pm - 2:00pm		Awards Lunch											
2:00pm - 3:15pm					S10-5a: Single-Phase Rectifiers	S10-6a: S10-6a: Power Semiconductors and ICs	S10-4a: Grid-Connected Converter Applications	S10-3a: Wave Energy Conversion		S10-1a: Resonant and Z-Source Inverters	S10-2a: Integrated dc-dc Converters	S10-7a: Fractional-Slot Winding PM Machines	S10-8a: Sensorless Control of Drives
3:15pm - 3:45pm				Break					Break				
3:45pm - 5:00pm					S10-5b: Plug-in Vehicle Utility Interface	S10-6b: Power Semiconductors and ICs	S10-4b: Grid-Connected Converter Modeling and Control	S10-3b: Power Converters for Solar Energy Systems		S10-1b: Resonant and Z-Source Inverters	S10-2b: Integrated dc-dc Converters	S10-7b: Machine Design and Analysis Techniques	S10-8b: Sensorless Control of Drives



Banquet & Meeting Facilities





Registration Services

Saturday through Thursday

Lower Level, Poolside Foyer

On-site registration will be open during the following hours:

Saturday, September 19	2:00pm - 5:00pm
Sunday, September 20	7:00am - 7:30pm
Monday, September 21	7:00am - 6:00pm
Tuesday, September 22	7:00am - 7:30pm
Wednesday, September 23	7:00am - 7:00pm
Thursday, September 24	7:00am - 3:00pm

Full Conference Registration

Full Conference Registration admits one entrance into all technical sessions, plenary sessions, rap sessions, industrial seminars, access to the expo and all social functions. You must present a badge to enter all conference areas. Additional guest tickets for receptions can be purchased at the Onsite Registration Desk.

Full Registration IAS/PELS Members	\$625.00
Full Registration IEEE Members	\$675.00
Full Registration IEEE Life Members	\$300.00
Full Registration Students	\$200.00
Full Registration Non-Member	\$900.00

One-Day Registration

One-Day Registration admits one entrance into that day's technical sessions, the plenary session*, rap sessions*, industrial seminars*, and access to the expo.

One-day Registration IAS/PELS Members	\$325.00	
One-day Registration IEEE Members	\$375.00	
One-day Registration Non-Member	\$425.00	

^{*}Access to specified sessions is permitted only if applicable for that day's activities.

Tutorial Registration*

Tutorials will take place on Sunday, September 20, 2009. You may attend any morning and afternoon sessions. The rates are outlined below. The registration rate is the same if you choose to attend either one or two tutorials. The registration fee includes materials for all 8 tutorials.

IAS/PELS Member	\$275.00
IEEE Member	\$300.00
Non Member	\$325.00

^{*}Purchase a Full Conference Registration plus a Tutorial and receive a \$50.00 discount.

Guest Tickets

Guests may purchase a registration for \$175. Guest Registration includes admission to the opening reception, awards luncheon and conference banquet. A limited number of individual event tickets will be available and sold onsite.

Individual ticket pricing is as follows:

Opening Reception - \$60 per person

ECCE Banquet - \$75 per person

Awards luncheon - \$60 per person

Boxed Lunches (Tuesday & Wednesday) - \$30 per lunch

Expo Hall Only

Expo Hall Only Registration allows access to the Expo only Tuesday, September 22 ONLY. Attendees may register for the complimentary Exhibit Hall Only pass while onsite. Please visit the Registration Desk, located in the Poolside foyer for details.

Receipts

All who register online will receive a receipt/confirmation via email. All registrants will also receive a receipt attached to the badge given at the meeting. If you need additional paperwork, please contact customer service staff, located at Registration.

Certificate of Attendance

Certificates of Attendance will not be provided for ECCE 2009.

Badges

Badges should be worn at all official functions of the meeting. Badge checkers will be stationed throughout the convention center. Only those with technical registrations will be allowed into sessions. If you forget or lose your badge, you may obtain a second badge at registration with proof of registration.

Oral Presenters

Speaker Ready Room

Saturday through Thursday

Lower Level, Poolside Foyer (next to Registration Services)

It is highly recommended that Oral Presenters check in at the Speaker Ready Room at least 4 hours prior to their scheduled presentation. Even if you have submitted your presentation in advance and have no changes, you are encouraged to check and confirm that the presentation is correct.

The hours of operation of the Speaker Ready Room are as follows:

Saturday, September 19	2:00pm - 5:00pm
Sunday, September 20	7:00am - 7:30pm
Monday, September 21	7:00am - 6:00pm
Tuesday, September 22	7:00am - 7:30pm
Wednesday, September 23	7:00am - 7:00pm
Thursday, September 24	7:00am - 3:00pm

You may also edit your presentation at this time. When you are finished reviewing your presentation and verify it is ready, the AV personnel will queue your presentation onto the networked conference computers. The file will then be transferred to the computer network for presentation in the scheduled room.

Oral Presenter's Orientation & Breakfast

An Oral Presenter's Orientation will be held for all oral presenters and oral presentation session chairs from 7:00 am - 8:00 am, Monday through Thursday, in the Expo Hall. Oral presenters should meet with their respective session chairs to review the format and timing of their session and alert conference management of any changes. Oral Presenter's should attend the Orientation each day that you are scheduled to provide an oral presentation (or chair a session); you may only attend on those specific days.

Poster Presenters

Poster Presentations

Monday and Wednesday

Posters will be on display on Monday and Wednesday in the Bayshore and Gateway Foyers. Poster presenters are required to be available for questions at their display boards during the session times.

The times for each poster session are listed below:

Monday, September 21 1:30pm - 3:15pm Lower Level, Bayshore Foyer

- P3-1: dc-dc Converters
- P3-2: Resonant and Soft-Switched Converters
- P3-3: Inverters and Rectifiers
- P3-4: Components, Materials, and Related Topics

Monday, September 21 1:30pm - 3:15pm Second Level, Gateway Foyer

- P3-5: Machines: Modeling, Analysis, Design and Application
- P3-6: Solar and Wind Energy
- P3-7: Applications of Power Electronics and Drives
- P3-8: Power Quality, Power Systems, and Related Topics

Wednesday, September 23 3:15pm - 5:00pm Lower Level, Bayshore Foyer

- P8-1: dc-dc Converters and Lighting
- P8-2: Modeling and Control of Power Electronics
- P8-3: ac-ac Conversion and High-Power Techniques
- P8-4: Reliability, Diagnostics, Modeling and Analysis

Wednesday, September 23 3:15pm - 5:00pm Second Level, Gateway Foyer

- P8-5: Drives and Thermal Considerations
- P8-6: Renewable and Alternative Energy
- P8-7: Applications of Power Electronics and Drives
- P8-8: PM Machines, Linear Machines and Generators

Presenters may begin setting up their posters at 8:00am on the morning of the presentation. All posters must be completely set up by the start of the respective poster sessions. All posters must be taken down by 7:00pm the evening of the presenter's poster session. Posters remaining after these times will be removed and kept at the Customer Service desk, located in the Registration area. Uncollected posters will be discarded.

Accessibility for Registrants with Disabilities

The meeting staff will work with attendees to provide reasonable accommodations for those who require special needs. To request assistance on-site, please check in at the Registration Desk, located in the Poolside Foyer.

Business Center

The Doubletree Hotel San Jose is equipped with a 24 hour self service Business Center. Here you'll be able to fax, print, copy, and access the internet.

First Aid

The Doubletree Hotel has a convenient gift shop providing all basic first aid needs. If you are in need of emergency or hospital care, the nearest hospitals are as follows:

> Valley Medical Center 751 South Bascom Avenue San Jose, CA 95128 (408) 885.5000 5.64 Miles Away from the Hotel

> O'Connor Hospital 2030 Forest Avenue San Jose, CA 95128 (408) 947.2500 4.73 Miles Away from the Hotel

Hotels

ECCE 2009 has one host hotel, the Doubletree Hotel San Jose.

> Doubletree Hotel San Jose 2050 Gateway Place San Jose, California 95110 Phone: (408) 453-4000 Fax: (408) 437-2898

Local Transportation

For those arriving at the San Jose International Airport, the Doubletree Hotel San Jose offers a free shuttle to and from the airport.

There are a number of other transportation options to and from all area airports and in and around the city of San Jose. Rates vary between each airport. Please check directly with your transportation provider for accurate rates. Below are a few options recommended by the San Jose Convention and Visitor's Bureau:

> Yellow Cab Company of San Jose Phone: (408) 293-1234

Check Cab

Phone: (408) 293-1199

Alpha Cab

Phone: (408) 295-9500

A1 American Cab Limo Company Phone: (408) 736-2400

A complimentary Courtesy Bus is provided by the Doubletree Hotel San Jose. Please contact the hotel directly for details. For more details about transportation options, please consult the ECCE' 09 website: http://www.ecce2009.org

Parking

Self park and valet parking services are available at the Doubletree Hotel San Jose. Self parking is \$18.00 per day, while valet parking is \$21.00 per day. Please check with the hotel directly for current parking rates.

Message and Information Center

Saturday through Thursday

Lower Level, Poolside Foyer

If you need to reach a fellow attendee, messages and notices may be placed on the Message Board. Please plan to check these boards regularly in case other attendees are trying to reach you. Outside of registration hours it is recommended that messages be left at the attendee's hotel. Attendees will not be paged.

Internet Access

Complimentary wireless internet access will be available for ECCE 2009 attendees. Please visit the Registration Desk, located in the Poolside Foyer, for access information.

Meals & Refreshments*(See below fine print)

Morning Refreshment Break

Monday through Thursday

Lower Level, City Foyer & Second Level, Gateway Foyer

Monday, September 21	10:15am - 10:45am
Tuesday, September 22	10:10am - 10:45am
Wednesday, September 23	10:10am - 10:45am
Thursday, September 24	10:10am - 10:45am

Lunch

Tuesday through Wednesday

Lower Level, Bayshore Ballroom, Expo Hall

Tuesday, September 22	12:00pm - 1:30pm
Wednesday, September 23	12:00pm - 3:15pm

^{*}Boxed lunches will be served on both Tuesday and Wednesday. Please present your ticket to Conference Staff to pick up your boxed lunch.

Afternoon Refreshments

Lower Level, Bayshore Foyer & Second Level, Gateway Foyer

Thursday, September 24 3:15pm - 3:45pm	Thursday, September 24	3:15pm - 3:45pm
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Poster Dessert & Coffee

Lower Level, Bayshore Foyer & Second Level, Gateway Foyer

Monday, September 21	1:30pm - 3:15pm
Wednesday, September 23	3:15pm - 5:00pm

Evening Refreshments

Lower Level, Bayshore Ballroom, Expo Hall

Monday, September 21	5:00pm - 7:00pm
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^{*}Only those who have purchased a Full Conference Registration will have acces to the meals and refreshments provided by the ECCE listed above.

Opening Reception

Sunday, September 20, 2009

Lower Level, Bayshore Ballroom, Exhibit Hall

Kick off the conference week with our Opening Reception! Meet and greet the rest of your ECCE 2009 colleagues, and enjoy a few light refreshments and excellent company. A cash bar will also be available. One drink ticket will be provided for each full conference attendee. Please note this event will not provide a full dinner.

Industry Tours

ECCE is offering two industrial tours to delegates to Valley Transport Authority (VTA) and BAE Systems. The tours highlights are outlined below. Spaces are limited and pre-registration is required. Please visit the Registration Desk to check for available spaces.

BAE Systems*

Tuesday, September 22, 2009

7:00am - 8:30am 1205 Coleman Ave, Santa Clara, CA

Tour Highlights:

- Hybrid Electric Military Vehicles
- Mobile Propulsion & Power
- Simulation & Design
- 3-D Modeling and Simulation
- Mobility and Functional Testing for Tracked & Wheeled Military Vehicles
- *All participants attending the BAE Systems tour be a U.S. Citizen. Please be prepared to show proof of citizenship.



VTA

Wednesday, September 23, 2009

12:30pm - 2:00pm 3331 North First Street, San Jose, CA

Tour Highlights:

- First grid connected solar power plant: (Silicon cells, Durable reflector materials, Single-axis tracking)
- Zero-Emission Bus Demonstration Program: (40-foot, low-floor, hydrogen fuel-cell bus, Hydrogen fueling station)

Students Day

FREE Student Registration will be available on Tuesday, September 22. Student Day Registration allows access to all sessions, provided on Tuesday, September 22. Registration must be made onsite at the Registration Desk, located in the Poolside Foyer. Note: Meals and social functions are not included with this complimentary student registration.

ECCE 2009 Banquet

Wednesday, September 23, 2009

7:00pm - 9:00pm

Second Level, Gateway Ballroom

Celebrate the conference week at the ECCE 2009 Banquet. Relax with your professional colleagues from around the world while enjoying the music of the San Jose Symphonic Choir. Wine will be served to all full conference attendees.

ECCE 2009 Awards Lunch

Thursday, September 24, 2009

12:00pm - 2:00pm

Lower Level, Bayshore Ballroom

Congratulate your colleagues who are being recognized for their special achievements. Prestigious 2009 IEEE Field awards such as IEEE William E. Newell Power Electronics Award, IEEE Richard Harold Kaufmann Award and IEEE Nikola Tesla Award will be presented at the Awards Luncheon.

IAS Committee Meetings

Industrial Power Conversion Systems Department Meeting

Sunday, September 20, 2009

7:00PM - 9:00PM

Lower Level, San Jose/Santa Clara

Industrial Drive Committee (joint meeting with PELS Technical Committee on Motor Drives)

Monday, September 21, 2009

6:00PM - 8:00PM Second Level, Cedar

Power Electronics Devices & Components Committee

Monday, September 21, 2009

6:00PM - 8:00PM

Lower Level, Carmel/Monterey

Electric Machines Committee

Tuesday, September 22, 2009

5:00PM - 7:00PM

Lower Level, Carmel/Monterey

Industrial Power Converter Committee

Tuesday, September 22, 2009

5:00PM - 7:00PM

Lower Level, San Martin/San Simeon

ECCE Committee Meetings

2010 Topic Chairs Meeting

Monday, September 21, 2009

5:00pm - 6:00pm

Second Level, Pine

ECCE 2010

Tuesday, September 22, 2009

3:30pm - 5:00pm

Second Level, Oak

ECCE 2011

Tuesday, September 22, 2009

5:00pm - 7:00pm

Second Level, Oak

PELS Committee Meetings

PELS Meetings Committee Meeting

Saturday, September 19, 2009

12:00pm - 5:00pm Lower Level, Santa Clara

IEEE Power Electronics Society Standards Committee (PELSC)

Saturday, September 19, 2009

4:00PM - 6:00PM Contact: Alan Mantooth

Lower Level, Monterey

PELS Operations Committee Meeting

Sunday, September 20, 2009

7:00am - 12:00pm

Second Level, Oak

PELS AdCom Committee Meeting

Sunday, September 20, 2009

12:00pm - 5:00pm Second Level, Oak

PELS Technical Committee on Motor Drives (joint meeting with IAS Industrial Drive Committee)

Monday, September 21, 2009

6:00PM - 8:00PM Contact: Alfio Consoli Second Level, Cedar

Meeting of TC on Distributed Generation and Renewable Energy Systems

Tuesday, September 22, 2009

4:00PM - 7:00PM

Lower Level, San Carlos/San Juan

PELS Sustainable Energy Technical Committee

Tuesday, September 22, 2009

12:00 - 1:00 pm Second Level, Oak

IEEE Power Electronics Society DC Systems Committee (PELSDC)

Tuesday, September 22, 2009

2:00 - 3:00 pm

Lower Level, San Jose/Santa Clara

PELS Modeling, Simulation and Control TC Meeting

Tuesday, September 22, 2009

12:00 - 1:00 pm

Second Level, Boardroom



Monday, September 21, 2009 8:00AM - 10:10AM Second Level, Cedar, Pine & Fir

Science and Planning for Low Carbon Electricity System Speaker: Daniel M. Kammen, University of California, Berkeley

Daniel M. Kammen is the Class of 1935 Distinguished Professor of Energy at the University of California, Berkeley, where he holds appointments in the Energy and Resources Group, the Goldman School of Public Policy, and the department of Nuclear Engineering. Kammen is the founding Director of the Renewable and Appropriate Energy Laboratory (RAEL) and the co-Director of the Berkeley Institute of the Environment. Kammen is the Director of the Transportation Sustainability Research Center. Kammen

received his undergraduate (Cornell A., B. '84) and graduate (Harvard M. A. '86, Ph.D. '88) training in physics. After postdoctoral work at Caltech and Harvard, Kammen was professor and Chair of the Science, Technology and Environmental Policy at Princeton University in the Woodrow Wilson School of Public and International Affairs from 1993 - 1998. He moved to the University of California, Berkeley in 1998. Daniel Kammen is a coordinating lead author for the Intergovernmental Panel on Climate Change (IPCC), which won the Nobel Peace Prize in 2007. He hosted the Discovery Channel series 'Ecopolis, and has appeared on NOVA, and on '60 Minutes' twice.



How Electric Vehicles Must Change the Way the Auto Industry Thinks Speaker: Martin Eberhard, TESLA Motors

Martin Eberhard returned to his native California in 1983 when he completed his Master's degree in Electrical Engineering at the University of Illinois in Champaign-Urbana, to join a pre-public company, Wyse Technology. Wyse's IPO and Eberhard's own strong ideas about the importance of the emerging Internet led him to join a handful of colleagues to found Network Computing Devices, where he served as Chief Engineer.

Eberhard left NCD after its successful IPO to pursue his passion for books and to bring his Silicon Valley perspective to the publishing industry. Together with his longtime friend, Marc Tarpenning, Eberhard founded NuvoMedia and invented the Rocket eBook: a remarkable handheld electronic book and a secure web-based distribution system that allowed readers to purchase and download a large library of books from online bookstores, including current bestsellers, for the first time ever.

In a stroke of prescience (or lucky timing) Eberhard facilitated the sale of NuvoMedia to Gemstar/TV Guide in 2000, shortly before the Internet bubble burst. Not even owning a TV set at the time, Eberhard found it ironic to find himself one day to be a Senior Vice President of TV Guide.

Eberhard and Tarpenning left TV Guide and worked for a while as vice presidents of engineering at a friend's company, Packet Design. In their spare time, they thought hard about what kind of company they felt was worth their time for their next startup effort.

fConcerned about the increasingly undeniable global warming trend, embarrassed by the US's failure to agree to the Kyoto Protocols, appalled by the US invasion of Iraq, and flabbergasted by claims that this invasion had nothing to do with oil, Eberhard persuaded Tarpenning to join him to take a fresh look at electric cars as a way to address these problems.

Extensive technical research convinced Eberhard that electric cars were indeed the most efficient, least polluting alternative to gasoline-powered cars. Why, then, had electric cars failed so many times in the past? Eberhard concluded that just about every EV attempt since the oil embargo of the '70s failed because the makers of those cars tried to achieve too much. These EV makers tended to be idealists who hoped to create a car for every American with their first model. But in trying to make an electric car affordable by everyone, they made cars that were desirable by nearly no one.

If we can't compete on price, Eberhard figured, then let's compete on performance, and let the price fall where it may. And along the way, re-invent the electric car, making it highly desirable, even if not affordable to all. With this philosophy, the Tesla Roadster was born: beautiful, unbelievably quick, and yet the most energy efficient car on the road. With less constraint on price, Eberhard and Tarpenning conceived a completely new drivetrain, powered by commodity lithium ion batteries like those in consumer electronics – and achieved the longest driving range of any production electric car by a factor of two.

Eberhard grew Tesla Motors from two people to a team of 280 people in 4 countries, with expertise across the disciplines needed to create a car company. Along the way, he raised over \$100M from both Venture Capitalists and angel investors. He led the development of the Roadster from inception through design and testing including the stringent safety testing required by the US Department of Transportation, and also including performance and range tests that validate his original claims of 0-60 mph in less than 4 seconds, and nearly 250 miles range per charge.

Even before the first Tesla car shipped, Eberhard's vision had a deep impact on the auto industry and the public perception of what an electric car can be. For example, recently Bob Lutz, Vice-Chairman of General Motors, publicly commented that he restarted GM's electric car program, creating the upcoming Chevy Volt as a direct response to the Tesla Roadster.

Eberhard has recently left Tesla Motors, as they say, to pursue other opportunities. He is being quiet about those opportunities for now, but you can be sure his next venture will be at least as interesting as Tesla Motors has already been.

Note: All tutorials will be held on September 20th, 2009. Pre-registration for each tutorial is required. Please visit the registration desk for space availability.

September 20th - Morning Session

8:30AM - 12:00PM

T1-1 Fundamentals and Application Engineering of Electrochemical Capacitors

Lower Level, San Jose/Santa Clara Instructors: John M. Miller, Systems Applications Integration, Maxwell Technologies and John R. Miller, JME, Inc.

This tutorial is targeted at technologists interested in advancing and/or exploiting electrochemical capacitor technology. The fundamentals part of the lecture covers the nature and significance of "electric double layer" and "pseudocapacitance" charge storage and compares and contrasts these charge storage mechanisms with traditional capacitor and battery technologies. Basic design rules for electrochemical capacitor components are covered including power/energy behavior. In addition, electrochemical capacitors will be compared and contrasted with the properties and performance of electrostatic and electrolytic capacitors, as well as with those of several battery technologies. The fundamentals part will conclude with the present status of electrochemical capacitor technology, available commercial and near-commercial products, manufacturers of these products, and projections of future performance levels. The application engineering part of the lecture provides a systems engineering perspective on the use of ultracapacitors in various industrial, utility or transportation installations. These are illustrated with case studies to expand on the materials presented.

T1-2 Advanced Thermal Management Materials for Energy Conversion

Lower Level, Carmel/Montery

Instructors: Carl Zweben, Advanced Thermal Materials Consultant

This course, intended for all levels of engineers and scientists, covers the many advanced materials that are now commercially available and under development. Topics include material properties, manufacturing processes, applications, cost, lessons learned, and future directions, including carbon nanotubes. Traditional materials are included for reference.

T1-3 Sensorless Drives with PM Synchronous Machines

Lower Level, San Martin/San Simeon

Instructors: Joachim Holtz, University of Wuppertal

Permanent magnet synchronous machines have the attractions of a compact design and high efficiency. Although primarily used for high precision motion control applications, sensorless control techniques have made these machines attractive for general purpose drives for cost reduction and increased reliability. Stable operation requires injecting the stator currents in a well defined relationship to the mechanical rotor position. Various methods have been developed for accurate rotor position estimation. Model based algorithms rely on the detection of the induced voltage. They work well if the rotor speed is high enough to generate a voltage of sufficient magnitude, but fail at lower speed and at standstill. The anisotropic properties of the machine must be then exploited to derive an accurate rotor position signal. Anisotropies are partly caused by the saliency of the rotor, and partly by magnetic saturation of the stator iron. The latter phenomenon is load dependent which requires compensation. These effects make the leakage inductances depend on the rotor position. Their spatial orientation is detected by high-frequency excitation of the stator winding. Competing methods for rotor position estimation are discussed and valued by their sensitivity to the dead-time effect, the nonlinear characteristics of the inverter, and the machine parameters. Of particular importance is the detection of the initial rotor position and the magnet polarity before the drive is started. Such procedures must not generate electromagnetic torque as a side effect. The performance of sensorless PM machine drives will be documented by oscillograms and video clips.

T1-4 Ocean Wave Energy: Fundamentals, Challenges, and Opportunities

Lower Level, San Carlos/San Juan

Instructors: Ted Brekken and Annette von Jouanne, Oregon State University

A significant untapped renewable energy source exists in the world's oceans: it is estimated that if 0.2% of the oceans' untapped energy could be harnessed, it could provide power sufficient for the entire world. This tutorial presents the underlying physics of ocean wave energy; the technological, environmental, and procedural challenges; and the opportunities for ocean wave power to become a new, reliable and clean source of affordable renewable energy. The wave energy research and developments of Oregon State University (OSU) and other leaders in academia and industry will be presented. The intended audience is engineers and scientists with a basic knowledge of energy concepts.

September 20th - Afternoon Session

1:30PM - 5:00PM

T2-1 EMI Causes, Measurement, and Reduction Techniques for Switch-Mode Power Converters

Lower Level, San Jose/Santa Clara

Instructors: Michael J. Schutten, GE Global Research Center

This seminar is intended as a comprehensive introduction for engineers wishing to obtain a fundamental understanding of EMI issues associated with switch-mode power converters, and experienced engineers desiring a detailed understanding of electromagnetic interference (EMI) causes and fixes for power converters. The seminar begins with an introduction to noise coupling mechanisms and their properties. The concept of impedance mismatch is presented as a basis for understanding filtering concepts. Differential-mode (DM) and common-mode (CM) separation and filtering approaches are derived, and measurement and separation techniques presented. DM & CM measurement and EMI reduction techniques are presented for an experimental flyback converter. Converter layout techniques and principles are derived, and experimentally verified. The seminar provides an emphasis on how DM and CM currents are created in power converters, and layout and construction techniques to minimize the need for costly filtering. Several practical EMI reduction techniques and construction methods are provided throughout the presentation.

T2-2 High Power Variable Speed Drives: Performance Issues, Application Guide, and Network Studies

Lower Level, Carmel/Montery

Instructors: Babak Badrzadeh, Transmission and Distribution Division.

Mott MacDonald Ltd.

The principles of operation, performance issues, application guide, market status and power system studies required for high power variable speed drive systems is presented in this tutorial. The focus of the tutorial is on the Line Commutated Inverter (LCI) and Voltage Source Inverter (VSI) drives. The tutorial spans from entry level topics such as a survey of high power, power semiconductor devices, to intermediate level topics including drive configuration, high dv/dt stresses applied to VSI drives and drive control techniques, to in depth analysis of advanced topics including the factors influencing inter-harmonic levels in variable speed drives, and torsional vibration of the variable speed drives by harmonics and inter-harmonics. Several practical examples obtained from simulation studies carried out on power systems comprising variable speed drives are presented which discuss these issues. A comprehensive performance comparison of all practical drive configurations and power semiconductor devices is provided. The advantages and disadvantages of each configuration for different market sectors are highlighted.

T2-3 Application-Based Design of Large PM Machines and Associated Power Conversion Systems

Lower Level, San Carlos/San Juan

Instructors: Daniel M. Saban and Raed Ahmad, Direct Drive Systems, Inc.

The tutorial will present design principles and system level topologies for multi-megawatt synchronous permanent-magnet (PM) machines including pipeline and subsea applications. The tutorial will be only as in-depth as time and breadth of content will allow: geared toward presentation of concepts rather than equation based derivation. Design principles for large PM machines will be addressed and trade-offs will be discussed with respect to rotor topology and magnetization pattern, optimization objectives, and winding configuration. Comparisons between induction and PM machines will be made for a few applications, especially where PM machines have an advantage. A novel motor/converter system topology will be described, which has advantages for high-power, high-speed applications, especially in the case of utilizing permanent magnet machines. The system utilizes a "space-shifted stator" configuration, with a modular converter topology.

T2-4 Grid Converters for PV and WT Systems

Lower Level, San Martin/San Simeon

Instructors: Pedro Rodriguez, Technical University of Catalonia, Marco Liserre, Polytechnic of Bari, Remus Teodorescu, Aalborg University, and Rik de Doncker, RWTH Aachen University

Distributed Power Generation Systems (DPGS) based on Renewable Energy Sources (RES), like Photovoltaics (PV) and Wind Turbines (WT), have experienced a rapid development in the last years. This tutorial will offer a comprehensive review of converter structures and control structures for both PV and WT systems. After a review of converter topologies and control structures in low and medium power DPGS, the attention is focused on grid converters, their synchronization and their control. Current and voltage control techniques are covered with attention paid to microgrid operation, ancillary services and future functions. The design of the grid filter is considered as well as its influence on the control. Finally grid synchronization and monitoring in both single-phase and three-phase systems is reviewed as well as the advanced control methods able to cope with distorted grid or grid faults. There will be increased focus on the requirements stated in the grid codes for DGPS in terms of ride-through, grid support and power quality. This tutorial is intended to electrical and control engineers and researchers dealing with grid power converters and interested in go deeply into essential issues related to the integration of WT ant PV energy into electricity networks.

IEEE ECCE 2009 will hold rap sessions at the conference on Tuesday September 22, 2009 from 7:00pm - 9:00pm. There will be three parallel sessions and the topics that will be discussed are as follows:

* Indicates the session moderator.

Rap Session 1: Venturing the Smart Grid Second Level, Cedar

Rap Session Panel: Sanket Amberkar, Cisco Dr. Deepak Divan*, Georgia Tech Erfan Ibrahim, EPRI Jason Matlof, Battery Ventures

With the growing need and emphasis on increasing the use of Renewable Energy sources such as wind and solar power, one big obstacle hindering progress is the state of the current transmission system for delivering electricity to users: the Grid. Additionally, until renewal energy is more available, the existing generating sources such as coal, hydro, and nuclear must be better utilized. Again, the present Grid system is not up to the task of best utilizing existing power sources. Now is the time to implement a Smart Grid system. In this rap session, a panel consisting of academic, industrial, and venture capital experts will discuss the obstacles, opportunities, expected development time, and financing aspects of bringing the Smart Grid from concept to reality.

Rap Session 2: Advanced Transportation Challenges

Second Level, Pine

Rap Session Panel: Ron Freund, Plug In America Haresh Kamath, EPRI Dr. John Miller*, Maxwell

As the economy recovers, it is likely that the spiraling costs of oil that we experienced in 2007 into 2008 will return. Today is not too soon to deliver the new transportation products that will help to reduce our dependence on oil. Combining experts knowledgeable of advanced automotive vehicles with academic experts knowledgeable in power conversion methods, the panel for this rap session will discuss solution options, development schedules, and implementation issues as we look to a future of advanced hybrid, plug-in hybrid, and all-electric vehicles.

Rap Session 3: The Emerging Growth Of Green Loads Second Level, Fir

Rap Session Panel: Dusty Becker, Emerson Brian Fortenbery, EPRI

Ron Hoffman*, Consultant CIEE

Bruce Nordman, Lawrence Berkeley Labs

Energy costs are climbing. The "costs" of our carbon foot-prints are now recognized and acknowledged. To what degree are energy efficient improvements

being required, how much reduction can be expected in the carbon foot-print and what are the obstacles to producing and selling more efficient equipment today? What are the costs of disposing of load equipment as it reaches end of life? Opportunities for improved efficiency, grid-interactive, and eco-friendly products abound for engineers designing and using appliances, lighting equipment, and power conversion equipment. Power Conversion experts on this rap panel will discuss the options, challenges, and various opportunities for the emerging market for Green Loads.

 ${}^*\mathrm{Note}$: Full Conference attendees are provided with one drink ticket during the Rap Sessions.



TECHNICAL PROGRAM

Monday, September 21, 2009 10:45AM-12:00PM

Session S2-1: Inverter Control

SECOND LEVEL, CEDAR

Chair: P. Zanchetta, University of Nottingham, UK

10:45AM Predictive Current Control of Grid-Connected DC-AC Converters During Network Unbalance

Jiabing Hu, Yikang He, Heng Nian and Hongsheng Wang Zhejiang University, China

11:10AM Flux Estimation Techniques for Inrush Current Mitigation of Line Interactive UPS systems

Yu-Hsing Chen and Po-Tai Cheng National Tsing Hua University, Taiwan

11:35AM A Hybrid Control Method for Three-Phase Grid-Connected Inverters with High Quality Power

Zitao Wang and Liuchen Chang University of New Brunswick, Canada

Session S2-2: dc-dc Converter Topologies

SECOND LEVEL, PINE

Chair: W. Peterson, E&M Power, USA

10:45AM Comparison of Two Different Cell Topologies for a Multilevel Power

Supply to achieve High Efficiency Envelope Amplifier

Daniel Diaz, Miroslav Vasic, Pedro Alou, Oscar Garcia, Jesus A. Oliver, and Jose A. Cobos Universidad Politecnica de Madrid, Spain

11:10AM Three Level Buck Converter with Control and Startup

David Reusch, Ming Xu and Fred C. Lee Virginia Tech, United States

11:35AM Digitally Controlled Distributed Multiphase DC-DC Converters

Xu Zhang, Luca Corradini and Dragan Maksimovic University of Colorado at Boulder, United States

Session S2-3: Inverters for Solar Energy Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: Y-S Suh, Chonbuk National University, South Korea

10:45AM Modeling and Control of the Single-Phase Photovoltaic Grid-Connected Cascaded H-Bridge Multilevel Inverter

S. J. Lee, H. S. Bae and Bo Hyung Cho Seoul National University, Korea (South)

11:10AM New MPPT Algorithm for Photovoltaic Systems Connected to NPC Converters

> Manuel Galvez, Emilio Bueno, Francisco J. Rodriguez, Francisco J. Meca and Ana Rodriguez Alcala University, Spain; University of Alcala, Spain

11:35AM A Single Phase Curren Source Solar Inverter with Reduced DC Link and Improved Maximum Power Point Tracking

Craig Bush and Bingsen Wang Arizona State University, United States

Session S2-4: dc-dc Converters for Distributed Generation Systems LOWER LEVEL, CARMEL/MONTEREY

Chair: B. Ozpineci, Oak Ridge National Laboratory, USA

10:45AM Novel Bidirectional DC-DC Converter with High Step-Up/Down Voltage Gain

Ci-Ming Hong, Lung-Sheng Yang, Tsorng-Juu Liang and Jiann-Fuh Chen National Cheng-Kung University, Taiwan

11:10AM High-Efficiency DC-DC Converter for Fuel Cell Applications: Performance and Dynamic Modeling

Oday Ahmed and J.A.M. Bleijs University of Leicester, United Kingdom

11:35AM A Dual-Active-Bridge DC/DC Converter for Single-Phase Distributed Generators

Jaehong Kim, Kwanghee Nam and Ilsu Jeong POSTECH, Korea (South)

Session S2-5: Inverter PWM and Control Techniques

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: K. Matsuse, Meiji University, Japan

10:45AM Dead-Time Elimination Method and Current Polarity Detection Circuit without Separate Power Sources for Three-Phase Inverter

Yong-Kai Lin and Yen-Shin Lai National Taipei University of Technology, Taiwan

11:10AM Enhanced Three Phase AC Stationary Frame PI Current Regulators

Wang Y. Kong, D. Grahame Holmes and Brendan P. McGrath Monash University, Australia

11:35AM Asymmetric Interleaving - A New Approach to Operating Parallel Converters

> Troy Beechner and Jian Sun Rensselaer Polytechnic Institute, United States

Session S2-6: Wide-Bandgap Semiconductors and Applications

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: E. Santi, University of South Carolina, USA

10:45AM Roadmap for Megawatt Class Power Switch Modules Utilizing Large Area Silicon Carbide MOSFETs and JBS Diodes

Jim Richmond, Scott Leslie, Brett Hull, Mrinal Das, Anant Agarwal and John Palmour Cree Inc., United States; Powerex Inc, United States

11:10AM 20 A, 1200 V 4H-SiC DMOSFETs for Power Conversion Systems

Brett Hull, Mrinal Das, Fatima Husna, Robert Callanan, Anant Agarwal, and John Palmou

11:35AM Investigation on Inherently Safe Gate Drive Techniques for Normally-On Wide Bandgap Power Semiconductor Switching Devices

Mi Dong, John Elmes, Michael Pepper, Issa Batarseh and Z. John Shen University of Central Florida, United States

Session S2-7: PM Machines: Design, Analysis, and Optimization

SECOND LEVEL, FIR

Chair: D. Ionel, AO Smith, USA

10:45AM Analysis of Slanted Air-gap Structure of Interior Permanent Magnet Synchronous Motor with Brushless Field Excitation

Seong T. Lee and Leon Tolbert

The University of Tennessee, United States; Oak Ridge National Laboratory, United States

11:10AM Torque Ripple Reduction of Axial Flux Permanent Magnet Synchronous Machines with Segmented and Laminated Stator

Weizhong Fei and Patrick Luk Cranfield University, United Kingdom

11:35AM Rotor Saliency Improved Structural Design For Cost Reduction in Single-phase Line-Start Permanent Magnet Motor

Liang Fang, Byeong-Hwa Lee, Jung-Pyo Hong and Hyuk Nam Hanyang University, Korea (South); LG Electronics Inc., Korea (South)

Session S2-8: Induction Motor Drives

SECOND LEVEL, OAK

Chair: G. Capolino, University of Picardie, France

10:45AM Flux Weakening Strategy of an Induction Machine Driven by an Electrolytic Capacitor-less Inverter

Anno Yoo, Seung-Ki Sul, Sunja Kim and Kyung-Seo Kim Seoul National University, Korea (South); LS Industrial System Co., Korea (South)

11:10AM Reduced-Order Flux Observers with Stator-Resistance Adaptation for Speed-Sensorless Induction Motor Drives

Marko Hinkkanen, Lennart Hamefors and Jorma Luomi Helsinki University of Technology, Finland; ABB Power Systems, Sweden

11:35AM A Design Methodology of an Optimal Torque Minimizing Energy Loss Under Torque Limit for an Induction Motor

Kaoru Inoue, Masatoshi Minamiyama and Toshiji Kato Doshisha University, Japan

P1102 LLC Resonant DC/DC Converter with Current-Driven Synchronized Monday, September 21, 2009 Voltage-Doubler Rectifier 1:30PM-3:15PM Guoxing Zhang, Junming Zhang, Chen Zhao, Xinke Wu and Zhaoming Qian Zhejiang University, China Lower Level, Bayshore Foyer, Exhibit Hall P1103 Load Sharing Characteristic of Two-Phase Interleaved LLC Resonant Converter with Parallel and Series Input Structure POSTER SESSION P3-1: DC-DC CONVERTERS Bong-Chul Kim, Ki-Bum Park, Chong-Eun Kim and Gun-Woo Moon KAIST, Korea (South); Samsung Electro-Mechanics, Korea (South) Chair: H. Gao, Montana State University, USA Mix-Voltage Conversion for Single-Inductor Dual-Output Buck P1104 A Simple and Novel Two Phase Interleaved LLC Series Resonant Converters Converter Employing a Phase of the Resonant Capacitor Chun-Shih Huang, Dan Chen and Kuang-Hua Liu Kang-Hyun Yi, Bong-Chul Kim and Gun-Woo Moon National Taiwan University, Taiwan; Green Mark Inc., Taiwan P902 A Unified Small Signal Analysis of DC-DC Converters with Average P1105 Dynamic Analysis and Control Design of Optocoupler-Isolated LLC Current Mode Control Series Resonant Converters with Wide Input and Load Variations Ruqi Li, Tony O'Brien, John Lee and John Beecroft Cisco, Inc., United States Jinhaeng Jang, Minjae Joung, Byungcho Choi and Heung-geun Kim LG Electronics, Korea (South); Kyungpook National University, Korea (South) P903 Monolithic DC Offset Self-Calibration Method for Adaptive On-time P1106 A Novel Primary Current Detecting Concept for Synchronous Rectified Control Buck Controller LLC Resonant Converter Xin Zhou, Jiwei Fan and Alex Huang Chen Zhao, Baohong Li, Jing Cao, Yue Chen, Xinke Wu and Zhaoming Qian Zhejiang University, China; Dalian Jiaotong University, China; Zhejiang SUPCON Instrument co., LTD, China North Carolina State University, United States P904 Design of a Transient Voltage Clamp (TVC) for 4 Switch Buck Boost (4SBB) Converter P1107 Analysis and Design of LLC Resonant Converter Considering Rectifier Sungkeun Lim and Alex Huang North Carolina State University, United States Voltage Oscillation Ki-Bum Park, Bong-Chul Kim, Byoung-Hee Lee, Chong-Eun Kim, Gun-Woo Moon and Myung-Joong Youn KAIST, Korea (South) P90.5 The Input Voltage Sharing Control Strategy for Input-Series and Output-Parallel Converter under Extreme Conditions Hong Yan, Xinbo Ruan and Wu Chen P1108 Comparison of Inductor-Half-Bridge and Class-E Resonant Topologies Nanjing University of Aeronautics and Astronautics, China for Piezoelectric Transformer Applications Yujia Yang, Fabio Bisogno, Andressa Schittler, Matthias Radecker, Sadachai P906 Zero-Voltage Switching Post Regulation Scheme for Multi-output Nittayarumphong, Wolf-Joaehim Fischer and Marc Fahlenkamp Forward Converter with Synchronous Switches Fraunhofer Institut IZM, Germany; Santa Maria Federal University, Brazil; Fraunhofer Jae-Kuk Kim, Choi Seong-Wook and Gun-Woo Moon KAIST. Korea (South) Institut IAIS. Germany P1109 Feedforward Plus Feedback Control of the Improved Z-source Inverter P907 A New Family of Isolated Two-stage Converter Yu Tang, Shaojun Xie and Chaohua Zhang Nanjing University of Aero. and Astro., China Xiaogao Xie, Yong Ni, Shuang Yao and Xiaodong Zhao Hangzhou Dianzi University, China; Zhejiang Institute of Mechanical and EE, China; Zhejiang university, China Envelope Modeling and Small-Signal Analysis of a PWM-Controlled Parallel Resonant Inverter for Electronic Ballast Applications P1110 P908 Multi-loop Buck Regulator Design for Wide Programmable Switching Christian Branas, Francisco J. 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P708 Frequency Adaptive Phase-Sequence Separation Based on a Session S4-2: Resonant and Soft-Switching Converters Generalized Delayed Signal Cancellation Method SECOND LEVEL, PINE Helber Souza, Fabricio Bradaschia, Francisco A. S. Neves, Marcelo Cavalcanti Chair: G. Hurley, NUI Galway, Ireland Federal University of Pernambuco, Brazil; Alcala University, Spain Multiple Output of Dual Half Bridge LLC Resonant Converter Using PFM-PD Control P709 Proposal of a Resonant Controller for a Three Phase Four Wire Grid-Byeong Cheol Hyeon and Bo Hyung Cho Seoul National University, Korea (South) Connected Shunt Hybrid Filter Ignacio Candela, Pedro Rodriguez, Alvaro Luna, Remus Teodorescu and Frede Blaabjerg Technical University of Catalonia, Spain; Aalborg University, Denmark 3:45PM Analysis and Design of Two-Phase Interleaved LLC Resonant Converter Considering Load Sharing Bong-Chul Kim, Ki-Bum Park and Gun-Woo Moon P710 Cost Effective Voltage Sag Mitigation using Square-Wave Series KAIST, Korea (South) Compensators Igor Amariz Pires and Braz de Jesus Cardoso Universidade Federal de Minas Gerais, Brazil 4:10PM Current Sharing in Three-Phase LLC Interleaved Resonant Converter Enrico Orietti, Paolo Mattavelli, Giorgio Spiazzi, Claudio Adragna and Giuseppe P711 Analysis of Active Power Filters Operating with Unbalanced Loads DEl-University of Padova, Italy; DTG-University of Padova, Italy; ST Microelectronics, Leonardo Limongi, Daniel Roiu, Radu Bojoi and Alberto Tenconi Politecnico di Torino, Italy 4:35PM Wide Range ZVS Active-Clamped L-L Type Current-Fed DC-DC P712 Instantaneous Power Quantities in Polyphase Systems - A Geometric Converter for Fuel-Cells to Utility Interface: Analysis, Design and Algebra Approach **Experimental Results** Hanoch Lev-Ari and Alex Stankovic Akshay Rathore, Ashoka Bhat and Ramesh Oruganti University of Wuppertal, Germany; University of Victoria, Canada; National Univ. Northeastern University, United States P713 Passive Harmonic Filter Design Scheme for Subsea Cable Application of Singapore, Singapore with 6-Pulse Variable Frequency Drives Xiaodong Liang and Obinna Ilochonwu Schlumberger, Edmonton Product Center, Canada Session S4-3: Power Electronics in Renewable Energy Systems LOWER LEVEL, SAN JOSE/SANTA CLARA P714 Control Strategy for a High Efficiency Single Stage Converter Chair: G. Holmes, Monash University, Australia Hugo Ribeiro and Beatriz Borges Instituto de Telecomunicacoes, IST, Lisboa, Portugal 3:20PM Power Electronics, a Key Technology for Future More Electrical Energy P715 A Three-Phase Harmonic Decomposition Technique for Grid-Systems Connected Converters Peter Steimer Davood Yazdani and Alireza Bakhshai ABB Ltd, Switzerland Queen's University, Canada Indirect DC-Link Voltage Control of Two-Stage Single-Phase PV Inverter 3:45PM Feng Gao, Ding Li, Poh Chiang Loh, Yi Tang and Peng Wang Nanyang Technological University, Singapore P716 Determination of Active and Reactive Powers in Multiphase Machines Olorunfemi Ojo and Sosthenes Karugaba Tennessee Technological University, United States 4:10PM Advances on Inter-Harmonic Variable-Frequency Injection-Based Grid-P717 FPGA Based Digital Implementation of Naturally Sampled Space Impedance Estimation Methods Suitable for PV Inverters Vector Modulation Roberto Petrella. Alessandro Revelant and Piero Stocco DIEGM - University of Udine, Italy Alexander Julian and Giovanna Oriti Naval Postgraduate School, United States 4:35PM Renewable Hybrid Systems using Biogas - Fuzzy Multi-Sets and Fuzzy P718 Fault Monitoring and Control of PEM Fuel Cell as Backup Power for Multi-Rules Analyses **UPS** Applications Alexandre Barin, Luciane Neves Canha, Breno Wottrich, Karine Faverzani Yuedong Zhan, Hua Wang, Jianguo Zhu and Youguang Guo Kunming University of Science and Technology, China; University of Technology Magnago and Alzenira Abaide Federal University of Santa Maria, Brazil; Delft University of Technology, Netherlands Sydney, Australia Session S4-4: Power Converters for Transporation Applications Monday, September 21, 2009 LOWER LEVEL, CARMEL/MONTEREY 3:20PM-5:00PM Chair: J.Miller, Maxwell Tech., USA Evaluation of a Current Source Active Power Filter to Reduce the DC 3:20PM Session S4-1: Power Converter Modeling and Control Bus Capacitor in a Hybrid Electric Vehicle Traction Drive Shengnan Li, Burak Ozpineci and Leon Tolbert SECOND LEVEL, CEDAR The University of Tennessee, United States; Oak Ridge National Laboratory, United Chair: R. Burgos, Virgina Tech, USA Sequence-Based Control for Standalone and Networked Switching 3:20PM 3:45PM Minimizing DC Capacitor Current Ripple and DC Capacitance **Power Converters** Requirement of The HEV Converter/Inverter Systems Sudip K. Mazumder and Kaustuva Acharya Xi Lu and Fang Z. Peng Michigan State University, United States University of Illinois Chicago, United States 3:45PM A Control Strategy for Multi-Phase Buck Converters under Dynamical 4-10PM Performance Evaluation of Two StageMatrix Converters for EMA in Selection of Active Phases Aircraft Applications Alejandro Pascual, Gabriel Eirea and Enrique Ferreira Andrew Trentin, Pericle Zanchetta, Patrick Wheeler and Jon Clare Universidad de la Republica, Uruguay; Universidad Catolica del Uruguay, Uruguay University of Nottingham, United Kingdom 4:10PM A Heuristic Digital Control Method for Optimal Capacitor Charging 4:35PM Challenges of Traction Single-Phase Current-Source Active Rectifier

Session S4-5: Three-Phase Rectifiers

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: D. Boroyevich, Virginia Tech, USA

3:20PM Three-Phase PFC Current Control Using DC-Rail Current as Feedback Zhonghui Bing, Xiong Du and Jian Sun Rensselaer Polytechnic Institute, United States

Jan Michalik, Jan Molnar and Ždenek Peroutka University of West Bohemia in Pilsen, Czech Republic

4:35PM

Mor Mordechai Peretz and Sam Ben-Yaakov

Eric Hope and Alejandro Dominguez-Garcia

University of Illinois at Urbana-Champaign, United States

Design Verification of Power Electronics Systems Subject to Bounded

Ben-Gurion University, Israel

Uncertain Inputs

Monday Sessions S4-6 — S4-8 **Technical Program**

3:45PM A Simple Three-Phase Single-Stage AC-DC ZVZCS PWM Full-Bridge Converter

Dunisha Wijeratne and Gerry Moschopoulos University of Western Ontario, Canada

4:10PM Evaluation of Alternate Soft Charge Circuits For Diode Front End Variable Frequency Drives

Mahesh Swamy, Tsuneo Kume and Nory Takada Yaskawa Electric America, United States; Yaskawa Electric Corporation, Japan

4:35PM A Novel Hybrid 3-phase PWM Current Source Rectifier using SCRs

> Lijie Jiang, Zhengyu Lu, Huiming Chen and Xinke Wu Zhejiang University, China

Session S4-6: Converter Thermal and Protection Issues

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: L. Wei, Rockwell Auto., USA

3:20PM Thermal Design Guideline of PCB Traces Under DC and AC Current

Yi Wang, Sjoerd de Haan and Jan Abraham Ferreira Technical University of Delft, Netherlands

3-D Thermal Simulation of Power Module Packaging 3:45PM

lan Swan, Angus Bryant, Nii-Adotei Parker-Allotey and Philip Mawby University of Warwick, United Kingdom

4:10PM Power Device Reliability Assessment in High Pulsed Power Resonant

Fabio Carastro, Jon Clare, Alberto Castellazzi, Mark Johnson, Michael Bland, and Patrick Wheeler

University of Nottingham, United Kingdom

4:35PM Design and Verification of a Simulation Model for Fuses with High-

Breaking Capacity

Peter Koellensperger, Sebastian Boehm, Martin Hilscher, Peter Domanits and Volker Seefeld

Siemens AG. Germany

Session S4-7: Induction Machines

SECOND LEVEL, FIR

Chair: A. Consoli, University of Catania, Italy

3:20PM Impact of the Supply Voltage on the Stray Load Losses in Induction

Aldo Boglietti, Andrea Cavagnino, Luca Ferraris and Mario Lazzari

Politecnico di Torino, Italy

3:45PM An Evaluation of Induction Machine Stray Load Loss from Collated Test

Results

Emmanuel Agamloh

Advanced Energy Corporation, United States

4:10PM A Finite Element Procedure to Compute Variable Speed Induction

Machine Performance

Luiai Alberti, Nicola Bianchi and Silverio Boloanani

University of Padova, Italy

Equivalent Circuits for Single-sided Linear Induction Motors 4:35PM

Wei Xu, Jianguo Zhu, Youguang Guo, Yi Wang, Yongchang Zhang and

Longcheng Tan University of Technology Sydney, Australia; Chinese Academy of Sciences, China

Session S4-8: AC Machine Protection and Control Issues

SECOND LEVEL, OAK

3:45PM

4:35PM

Chair: T. Habetler, Georgia Tech, USA

Magnet Temperature Estimation in Surface PM Machines Using High

Frequency Signal Injection

David Reigosa, Fernando Briz, Pablo Garcia, Juan M. Guerrero

and Michael Degner

University of Oviedo, Spain; Ford Motor Company, United States

Experimental Analysis of Industry Standards on Derating of a Three-Phase Induction Motor due to Thermal Stress Caused by Voltage

Unbalance David Springer, Erik Stolz and Ernesto Wiedenbrug

United Launch Alliance, United States; Baker Instrument Company - an SKF Group

Company, United States

4:10PM A Novel Motor Surge Voltage Suppression Method with Surge Energy Regeneration

Shimizu Toshihisa, Saito Mikiya and Nakamura Masanobu Tokyo Metropolitan University, Japan; Oki Elecrtic CableCo., Ltd., Japan

Discrete-time Current Regulator Design for AC Electric Machine Drives

Hongrae Kim, Michael Degner, Juan Guerrero, Fernando Briz and Robert Lorenz ABB Inc., United States; Ford Motor Company, United States; University of

Oviedo, Spain; University of Wisconsin - Madison, United States

Tuesday, September 22, 2009 8:30AM-10:10AM

Session S5-1a: Rectifiers and Power Quality Issues

SECOND LEVEL, CEDAR

Chair: N. Zargari, Rockwell Automation, Canada

8:30AM Ripple Steering AC-DC Converters to Minimize Input Filter

Frank Chen, Bruce Lu, Eric Chou and Adragna Claudio STMicroelectronics, China; STMicroelectronics, Taiwan; STMicroelectronics, Italy

8:55AM Single Comparator Based A/D Converter for Output Voltage Sensing

in Power Factor Correction Rectifiers

Barry Mather and Dragan Maksimovic University of Colorado at Boulder, United States

9:20AM Non Linear Inductor Design for Improving Light Load Efficiency of

Boost PFC

Shu Fan Lim and Ashwin M. Khambadkone National University of Singapore, Singapore

An Ac-Dc Single-Stage Full-Bridge PWM Converter with Bridgeless 9:45AM

Pritam Das, Ahmad Mousavi and Gerry Moschopoulos University of Western Ontario, Canada

Session S5-2a: Advances in dc-dc Converters

SECOND LEVEL, PINE

Chair: A. Bhat, University of Victoria, Canada

8:30AM Dual-Bridge DC/DC Converter With Wide-Range ZVS and Zero

Circulating Current

Zhong Ye

Texas Instruments Inc., United States

8:55AM A Current-Fed Three-Phase Half-Bridge DC-DC Converter with Active

Yujin Song, Soo-Bin Han, Suk-In Park, Hak-Geun Jeong and Bong-Man Jung Korea Institute of Energy Research, Korea (South)

Novel Dual Mode Operation of Phase-Shifted Full Bridge Converter to 9.20AM

Improve Efficiency under Light Load Condition

Bo-Yuan Chen and Yen-Shin Lai National Taipei University of Technology, Taiwan

Analysis and Design for Paralleled Three-port DC/DC Converters with 9:45AM

Democratic Current Sharing Control

Zhijun Qian, Osama Abdel-Rahman, Michael Pepper and Issa Batarseh University of Central Florida, United States; Advanced Power Electronics

Corporation, United States

Session S5-3a: Power Converters for Wind Energy Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: R. De Doncker, RWTH, Germany

8:30AM A Unified DC Link Current Control Scheme for Grid Fault Ride-

Through in Current Source Converter Based Wind Energy Conversion

Systems

Jingya Dai, Dewei Xu, Bin Wu and Navid Zargari Ryerson University, Canada; Rockwell Automation, Canada

A Low-Cost Rectifier Topology with Variable-Speed Control Capability 8:55AM

for High-Power PMSG Wind Turbines

Jiacheng Wang, Dewei Xu, Bin Wu and Zhenhan Luo Ryerson University, Canada

Controller Hardware-in-the-loop Validation for a 10 MVA ETO-based 9:20AM

STATCOM for Wind Farm Application

Yu Liu, Zhengping Xi, Zhigang Liang, Wenchao Song, Subhashish Bhattacharya, Alex Huang, James Langston, Mischa Steurer, Wayne Litzenberger, Loren Anderson,

Ram Adapa and Ashok Sundaram

North Carolina State University, United States; Florida State University, United States; Bonneville Power Administration, United States; Electric Power Research

Institute United States

9:45AM SVM Direct Torque Control of a Permanent Magnet Wind Power Generator and a Grid Converter

Zhuang Xu, Pengyao Ge, Dianguo Xu and C.H. Zhang Harbin Institute Of Technology, China

Session S5-4a: Hybrid Energy Storage Systems

LOWER LEVEL, CARMEL/MONTEREY

Chair: J. Boecker, Paderborn University, Germany

A Novel Scheme for Optimally Combining Batteries and

Ultracapacitors

Arvind Govindaraj, Srdjan Lukic and Ali Emadi North Carolina State University, United States; Illinois Institute of Technology,

8:55AM Optimization of Autonomous Hybrid Energy Storage System for

Photovoltaic Applications

Margaret Glavin, Ka Wai Paul Chan and Gerard Hurley

National University of Ireland Galway, Ireland

A Two-stage DC-DC Converter for the Fuel Cell-Supercapacitor Hybrid 9:20AM

Zhe Zhang, Ole C. Thomsen and Michael A. E. Andersen

Technical University of Denmark, Denmark

9:45AM Optimized Energy Storage System Design for a Fuel Cell Vehicle Using

a Novel Phase Shift and Duty Cycle Control

Lei Wang, Zhan Wang and Hui Li Florida State University, United States

Session S5-5a: Utility Converter Power Quality Issues

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: D. Divan, Georgia Tech, USA

Optimal PWM Method based on Harmonics Injection and Equal Area

Criteria

Jin Wang, Damoun Ahmadi and Renxiang Wang

Ohio State University. United States

8:55AM Combined Active and Reactive Power Control of Power Converter

Building Block to Facilitate the Connection of Micro-grid to Electric

Power System

Xiaoxiao Yu and Ashwin M. Khambadkone National University of Singapore, Singapore

9:20AM High Performance Harmonic Isolation By Means of The Single-phase

Series Active Filter Employing The Waveform Reconstruction Method

Osman S. Senturk and Ahmet M. Hava Aalborg University, Denmark; Middle East Technical University, Turkey

9·45AM A Dynamic Voltage Restorer Equipped with a High-Frequency Isolated

DC-DC Converter

Takushi Jimichi, Hideaki Fujita and Hirofumi Akagi

Tokyo Institute of Technology, Japan

Session S5-6a: Wide-Bandgap Semiconductors and Applications

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: J. Shen, University of Florida, USA

8:30AM Parameter Extraction Procedure for High Power SiC JFET

Alexander Grekov, Zhiyang Chen, Enrico Santi, Jerry Hudgins, H. Alan Mantooth,

David Sheridan, and Jeff Casaday University of South Carolina, United States; University of Nebraska - Lincoln, United States; University of Arkansas, United States; SemiSouth Laboratories, Inc.,

8:55AM High-Voltage Capacitance Measurement System for SiC Power

MOSFETs

Parrish Ralston, Tam Duong, Nanying Yang, David Berning, Colleen Hood, Allen Heffner, and Kathleen Meehan

Virginia Tech, United States; National Institute of Standards and Technology, United States

9:20AM Characterization and Modeling of 1.2 kV, 20 A SiC MOSFETs Zheng Chen, Dushan Boroyevich, Rolando Burgos and Fred Wang Virginia Tech, United States

Characterization, Modeling of 10-kV SiC JBS Diodes and Their 9:45AM

Application in X-Ray Generators Jun Wang, Yu Du, Subhashish Bhattacharya and Alex Huang North Carolina State University, United States

Session S5-7a: Special Machines

SECOND LEVEL, FIR

Chair: M. Popescu, Motor Des. Ltd, UK

Magnetically Levitated Slice Motors - An Overview

Philipp Karutz, Thomas Nussbaumer and Johann Walter Kolar ETH Zurich, Switzerland; Levitronix GmbH, Switzerland

A Wound-Field Three-Phase Flux-Switching Synchronous Motor with 8:55AM

All Excitation Sources on the Stator

Ackim Zulu, Barrie Mecrow and Matthew Armstrong

Newcastle University, Great Britain

9:20AM Motor Integrated Permanent Magnet Gear with a Wide Torque-Speed

Peter Rasmussen, Thomas Jahns, Hamid Toliyat, Hans-Henrik Mortensen and Torben Matzen Aalborg University, Denmark; University of Wisconsin - Madison, United States;

Texas A and M University, United States

9:45AM Design and Analysis of Slotless Brushless DC Motor

Jung-Moo Seo, Joo-Han Kim and In-Soung Jung Korea electronics technology institute, Korea (South)

Session S5-8a: Induction Motor Drive Control Issues

SECOND LEVEL, OAK

Chair: J.M. Pacas, University of Siegen, Germany

Rotor Parameter Identification of Saturated Induction Machines 8:30AM

Mikaela Ranta, Marko Hinkkanen and Jorma Luomi Helsinki University of Technology, Finland

8:55AM Accurate Inverter Error Compensation and Related Self-Commissioning

Scheme in Sensorless Induction Motor Drives

Gianmario Pellegrino, Radu Bojoi, Paolo Guglielmi and Francesco Cupertino

Politecnico di Torino, Italy; Politecnico di Bari, Italy

9:20AM Novel Voltage Trajectory Control for Field Weakening Operation of

Induction Motor Drives

Ping-Yi Lin and Yen-Shin Lai National Taipei University of Technology, Taiwan

9:45AM A Novel Adaptive Algorithm for Rotor-Flux and Slip Estimation of

Sensorless Field-Oriented Induction Machine Drives

Bo Guan and Longya Xu The Ohio State University, United States

Tuesday, September 22, 2009 10:45AM-12:00PM

Session S5-1b: Three-Phase Rectifiers

SECOND LEVEL, CEDAR

Chair: N. Zargari, Rockwell Automation, Canada

10:45AM A Comparative Study on Control Algorithm for Active Front-end

Rectifier of Large Motor Drives Under Unbalance Input

Yongsug Suh and Yuran Go Chonbuk National University, Korea (South)

11:10AM A Hybrid 18-Pulse Rectification Scheme For Diode Front End Variable

Frequency Drives

Mahesh Swamy, Tsuneo Kume and Nory Takada Yaskawa Electric America, United States; Yaskawa Electric Corporation, Japan

11:35AM Three Phase Current-Fed Z-Source PWM Rectifier

Qin Lei, Shuitao Yang and Fang Z. Peng Michigan State University, United States; Zhejiang University, China

Session S5-2b: Advances in dc-dc Converters

SECOND LEVEL, PINE

Chair: A. Bhat, University of Victoria, Canada

10:45AM Minimum PCB Footprint Point-of-Load DC-DC Converter Realized with

Switched-Capacitor Architecture

Vincent W Ng, Michael D Seeman and Seth R Sanders University of California, Berkeley, United States

11:10AM Algebraic Foundation of Self Adjusting Switched Capacitors

Converters

Sam Ben-Yaakov and Alexander Kushnerov

Ben-Gurion University, Israel

11:35AM Optimization of Transistors for Very High Frequency dc-dc Converters

Anthony Sagneri, David Anderson and David Perreaul

Massachusetts Institute of Technology, United States; National Semiconductor, United States

Session S5-3b: Wind Energy Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: R. De Doncker, RWTH, Germany

10:45AM Growing Neural Gas (GNG) Based Maximum Power Point Tracking for High Performance VOC-FOC based Wind Generator System with

an Induction Machine

Maurizio Cirrincione, Marcello Pucci and Gianpaolo Vitale Universite' Technologique de Belfort Montbeliard, France; ISSIA-CNR, Italy

11:10AM Ride-through Strategy for DFIG Wind Turbine Systems Using Dynamic Voltage Restorers

Ahmad Ibrahim, Thanh Hai Nguyen, Dong-Choon Lee and Su-Chang Kim Yeungnam University, Korea (South); Korea Western Power Co., Ltd, Korea (South)

11:35AM A New Control Method of Energy Capacitor System in DC-Based Wind Farm

S.M. Muyeen, Rion Takahashi, Toshiaki Murata and Junji Tamura Kitami Institute of Technology, Japan

Session S5-4b: Hybrid Energy Storage Systems

LOWER LEVEL, CARMEL/MONTEREY

Chair: J. Boecker, Paderborn University, Germany

10:45AM An Ultra-Capacitor Based Regenerating Energy Storage System for Urban Rail Transit

Aiguo Xu, Shaojun Xie, Yuan Yao, Xiaobao Liu, Huafeng Xiao, and Jingjing Feng Nanjing University of Aero. and Astro., China

11:10AM A Supercapacitor Based Light Rail Vehicle: System Design and Operations Modes

Luis Mir, Ion Etxeberria-Otadui, Igor Perez de Arenaza, Izaskun Sarasola and Txomin Nieva

IKERLAN-IK4 Tecnological Research Centre, Spain; TRAINELEC, Spain

11:35AM Optimal Energy Management for a Hybrid Energy Storage System Combining Batteries and Double Layer Capacitors

Christoph Romaus, Joachim Boecker, Katrin Witting, Albert Seifried and Oleksiy

Znamenshchykov University of Paderborn, Germany

Session S5-5b: Power Converter Drive Techniques

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: P-T Cheng, National Tsing Hua University, Taiwan

10:45AM Self-Driven Schemes for 12V Self-Driven Voltage Regulator

Ke Jin, Ming Xu, Yi Sun and Fred C. Lee

Nanjing University of Aeronuatics and Astronauti, China; Virginia Tech, United States; Linear Technology Corporation, United States

11:10AM A New Discontinuous Current-Source Driver for High Frequency Power

Zhiliang Zhang, Jizhen Fu, Yan-Fei Liu and Paresh Sen Nanjing University of Aero. and Astro., China; Queen's University, Canada

11:35AM A High Efficiency Current Source Driver with Negative Gate Voltage for Buck Voltage Regulators

Jizhen Fu, Zhiliang Zhang, Wilson Eberle, Yan-Fei Liu and Paresh Sen Queen's University, Canada; University of British Columbia, Canada

Session S5-6b: EMI Suppression Techniques

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: J. Shen, University of Florida, USA

10:45AM High Frequency Modeling Method of EMI filters

Jean Luc Kotny, Margueron Xavier and Nadir Idir University of Sciences and Technology of Lille, France; Ecole Centrale de Lille,

11:10AM Optimization of Switching Transient Waveform to Reduce EMI Noise in a Selective Frequency Band

Satoshi Ogasawara, Tomohiko Igarashi, Hirohito Funato and Mitsuo Hara Hokkaido University, Japan; Utsunomiya University, Japan; Calsonic Kansei Corporation, Japan

11:35AM Optimal Damping of EMI Filter Input Impedance

Lei Xing, Frank Feng and Jian Sui

Rensselaer Polytechnic Institute, United States; United Technologies Corporation,

Session S5-7b: Special Machines

SECOND LEVEL, FIR

Chair: M. Popescu, Motor Des. Ltd, UK

10:45AM A Design Consideration of a Novel Bearingless Disk Motor for Artificial Hearts

Junichi Asama, Akira Chiba, Oiwa Takaaki, Tadashi Fukao and Azizur Rahman Shizuoka University, Japan; Tokyo University of Science, Japan; Motor Solution Co., Ltd, Japan; Memorial University of Newfoundland, Canada

11:10AM Implementation of Super High-speed Permanent Magnet Synchronous

Myoungho Kim, Jung-Sik Yim, Seung-Ki Sul and Sung-Il Lim Seoul National University, Korea (South); Samsun Techwin, Inc., Korea (South)

11:35AM Comparison of All and Alternate Poles Wound Flux-Switching PM Machines Having Different Stator and Rotor Pole Numbers

I.T. Chen and Z.Q. Zhu University of Sheffield, United Kingdom

Session S5-8b: Machine Drive Sensor and Control Issues

SECOND LEVEL, OAK

Chair: J-K Seok, Yeungnam U., S. Korea

10:45AM Analysis and Compensation of Current Measurement Errors in a Doubly Fed Induction Generator

Won-Sang Im, Seon-Hwan Hwang, Jang-Mok Kim and Jaeho Choi Pusan National University, Korea (South); Chungbuk National University,

11:10AM Compensation of Amplitude Imbalance and Imperfect Quadrature in Resolver Signals for PMSM Drives

Seon-Hwan Hwang, HyunJin Kim, Jang-Mok Kim, Hui Li and Liming Liu Pusan National University, Korea (South); Florida State University, United States

11:35AM Sensorless Control of a Novel Linear Magnetostrictive Motor

Ali Sadighi and Won-jong Kim Texas A and M University, United States



Wednesday, September 23, 2009 8:30AM-10:10AM

Session S6-1a: Inverter Power Quality and Control

SECOND LEVEL, CEDAR

Chair: J. Kolar, ETH Zurich, Switzerland

A Transformerless Hybrid Active filter Based on a Neutral-Point-Clamped PWM Converter for a Medium-Voltage Motor Drive

Hirofumi Akagi and Ryota Kondo Tokyo Institute of Technology, Japan

Evaluation of VAR Control and Voltage Regulation Functionalities in a 8:55AM Single-Phase Utility-Connected Inverter for Distributed Energy

Sudipta Chakraborty, Benjamin Kroposki and William Kramer National Renewable Energy Laboratory, United States

9:20AM An Ultracapacitor-based Energy Storage System Design for High Power Motor Drive with Dynamic Real Power Compensation and

Harmonic Cancellation Liming Liu, Jang-Mok Kim and Hui Li

Florida State University, United States; Pusan National University, Korea (South)

DC-link Voltage Stabilization for Reduced DC-link Capacitor 9:45AM Inverter

> Wook-Jin Lee and Seung-Ki Sul LG Electronics, Korea (South); Seoul National University, Korea (South)

Session S6-2a: High-Performance dc-dc Converters

SECOND LEVEL, PINE

Chair: S. Sanders, UC-Berkeley, USA

8:30AM High Power Density DC/DC Converter using the Close-Coupled

Mitsuaki Hirakawa, Masao Nagano, Watanabe Yasuto, Keigo Ando, Soumei Nakatomi and Hashino Satoshi Honda R D Co., Ltd., Japan

8:55AM Fully Bi-directional DC-DC Converter for EV Power Train with Power Density of 40 kW/l

Martin Pavlovsky, Yukinori Tsuruta and Atsuo Kawamura Kanagawa Academy of Science and Technology, Japan; Yokohama National

Comparison of DC-DC Converter Topologies for Future SLHC 9.20AM Experiments

Simone Buso, Giorgio Spiazzi, Federico Faccio and Stefano Michelis University of Padova, Italy; CERN, Switzerland

9:45AM Bi-directional Buck/Boost Dc-Dc Converter with Ultra High Efficiency Based on Improved SAZZ Topology

Martin Pavlovsky, Yukinori Tsuruta and Atsuo Kawamura Kanagawa Academy of Science and Technology, Japan; Yokohama National University, Japan

Session S6-3a: Energy Storage Technology LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: U. Deshpande, USA

8:30AM Ageing Assessment of Supercapacitors During Calendar Life and Power Cycling Tests

El Hassane El Brouji, Jean-Michel Vinassa, Olivier Briat, Nicolas Bertrand, Jean-Yves Deletage and Eric Woirgard Universite de Bordeaux, France

8:55AM Discrimination of Battery Characteristics Using Discharging/Charging Voltage Pattern Recognition

Kim Jonghoon, Lee Seongjun and Cho Bohyung Seoul National University, Korea (South)

A Novel Equalization Method with Defective-Battery-Replacing for 9:20AM Series-Connected Lithium Battery Strings

Weijing Du, Xiucheng Huang, Shuitao Yang, Fan Zhang, Xinke Wu and Zhaoming Qian Zhejiang University, China

Individual Cell Voltage Equalizer Using Selective Two Current Paths for 9:45AM Series Connected Li-ion Battery Strings

Chol-Ho Kim, Hong-Sun Park, Gun-Woo Moon and Young-Do Kim KAIST, Korea (South); Samsung Electro-Mechanics, Korea (South)

Session S6-4a: Transportation and Industrial Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: M. Islam, Delphi Steering Systems, USA

Load Position Detection and Validation on the Variable-Phase

Contactless Energy Transfer Desktop

Christoph Sonntag, Jorge Duarte and Guus Pemen Eindhoven University of Technology, Netherlands

8:55AM Variable Tuning in LCL Compensated Contactless Power Transfer

Nicholas Keeling, Grant Covic, Hao Frank, Libin George and John Boys

9.20AM New Generation of Full Low-Floor Trams: Control of Wheel Drives with

Permanent Magnet Synchronous Motors Zdenek Peroutka, Karel Zeman, Frantisek Krus and Frantisek Kosta

University of West Bohemia in Pilsen, Czech Republic; Skoda Electric, a.s., Czech

9:45AM Nine-phase Synchronous Motor Drive System for High-speed Elevator

Eunsoo Jung, Hyunjae Yoo, Seung-Ki Sul, Hong-Soon Choi and Yun-Young Choi Seoul National University, Korea (South); Kyungpook National University, Korea (South); Hyundai Elevator, Korea (South)

Session S6-5a: DC-DC Converters

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: B. Lehman, Northeastern University, USA

8:30AM Multiple-input Single Ended Primary Inductor Converter (SEPIC)

Converter for Distributed Generation Applications

Ruichen Zhao and Alexis Kwasinski The University of Texas at Austin, United States

8:55AM Soft-Switching Dual Forward DC/DC Converters Employing

Secondary Side Control

Bin Su, Tao Yang, Zhengyu Lu and Dehong Xu Zhejiang University, China

Interleaved Coupled-inductor Boost Converter with Boost Type Snubber 9.20AM

for PV Power System

S.-Y. Tseng, C.-L. Ou, S.-T. Peng and J.-D. Lee Chang-Gung University, Taiwai

9:45AM A Class of Single-Step High-Voltage DC-DC Converters with Low Voltage Stress and High Output Current Capacity

Huai Wang, Henry S.H. Chung, Saad Tapuchi and Adrian Ioinovici City University of Hong Kong, Hong Kong; Sami Shamoon College of Engineering, Israel; Holon Institute of Technology, Israel

Session S6-6a: Converter Magnetic Components

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: C. Sullivan, Dartmouth College, USA

Designing of Coupled Inductor in Interleaved Critical Conduction Mode Boost PFC Converter

Fei Yang, Xinbo Ruan, Ming Xu and Qing Ji Nanjing Univ. of Aeronautics and Astronautics, China; FSP-POWERLAND Technology Inc., China

8:55AM Analytical Modeling of Losses for High Frequency Planar LCT

Kien Lai-Dac, Yves Lembeye, Abdelhadi Besri and Jean-Pierre Keradec Grenoble Electrical Engineering lab, France; Joseph Fourier University, France

9:20AM Planar Inductors for High-frequency DC/DC Converters Using Microwave Magnetic Material

Christian Martin, Jean-Jacques Rousseau, Desire Allaissem, Ludovic Menager, Vincent Bley, Bruno Allard, Dominique Tournier, Maher Soueidan and Yves Lembeye Lyon 1 university, AMPERE Lab, France; DIOM Lab, France; Toulouse university, LAPLACE Lab, France; INSA de Lyon, AMPERE Lab, France; Joseph Fourier

9:45AM Fabrication and Modeling of a Planar Magnetic Structure with Directly **Etched Windings**

Anish Prasai and Willem Odendaal Georgia Institute of Technology, United States; Virginia Tech, United States

Session S6-7a: Machine Losses and Torque Ripple

SECOND LEVEL, FIR

Chair: A. EL-Refaie, GE-GRC, USA

Modeling of Stator Teeth-Tip Flux Densities and Iron Losses in Fractional Slot Concentrated Winding (FSCW) Surface PM Machines

Patel Reddy and Thomas Jahns

University of Wisconsin - Madison, United States

8:55AM Core Loss and Torque Ripple in IPM Machines: Dedicated Modeling and Design Trade Off

Gianmario Pellegrino, Paolo Guglielmi, Alfredo Vagati and Franco Villata Politecnico di Torino, Italy

9:20AM Transposition Effects on Bundle Proximity Losses in High-Speed PM

Patel Reddy, Thomas Jahns and Theodore Bohn University of Wisconsin - Madison, United States; Argonne National Laboratory,

9:45AM Impact of Flux Weakening Current to the Iron Loss in an IPMSM Including PWM Carrier Effect

Kan Akatsu, Katsuyuki Narita, Hiroyuki Sakashita and Takashi Yamada Shibaura Institute of Technology, Japan; JSOL Corporation, Japan

Session S6-8a: Sensorless Control of PM Machine Drives

SECOND LEVEL, OAK

Chair: F. Briz, University of Oviedo, Spain

Performance Improvement of Sensorless IPMSM Drives in Low-speed Region Using Online Parameter Identification

Yukinori Inoue, Yasunori Kawaguchi, Shigeo Morimoto and Masayuki Sanada Osaka Prefecture University, Japan

A New Flux-Barrier Design of Torque Ripple Reduction in Saliency-8:55AM Based Sensorless Drive IPM Motors for General Industrial Applications

Yoshiaki Kano, Takafumi Terahai, Takashi Kosaka, Nobuyuki Matsui and Toshihito

Toyota National College of Technology, Japan; Nagoya Institute of Technology, Japan; Toyo Denki Seizo K.K., Japan

9:20AM An On-line Position Error Compensation Method for Sensorless IPM

Motor Drives Using High Frequency Injection Jingbo Liu, Thomas Nondahl, Peter Schmidt, Semyon Royak and Mark Harbaugh Rockwell Automation, United States

Sensorless Position Control of Permanent Magnet Motors with Pulsating 9:45AM Current Injection Considering End-effect

Francesco Cupertino, Paolo Giangrande, Gianmario Pellegrino and Luigi Salvatore Politecnico di Bari, Italy; Politecnico di Torino, Italy

Wednesday, September 23, 2009 10:45AM-12:00PM

Session S6-1b: Multi-Level Inverters

SECOND LEVEL, CEDAR

Chair: P. Wheeler, University of Nottingham, UK

10:45AM A Single Phase Multilevel Inverter Using Switched Series/Parallel DC Voltage Sources

Youhei Hinago and Hirotaka Koizumi Tokyo University of Science, Japan

11:10AM New Topologies of Multi-Level Power Converters for Use of Next-Generation Ultra High-Speed Switching Devices

Toshihiko Noguchi and Suroso Suroso Shizuoka University, Japan; Nagaoka University of Technology, Japan

11:35AM An Optimum PWM Strategy for 5-Level Active NPC (ANPC) Converter Based on Real-time Solution for THD Minimization

Jun Li, Yu Liu, Subhashish Bhattacharya and Alex Huang North Carolina State University, United States

Session S6-2b: Soft-Switched dc-dc Converters

SECOND LEVEL, PINE

Chair: T-S Liang, National Cheng Kung University, Taiwan

10:45AM A Novel ZVS Non-Isolated Current Tripler Topology for Low Voltage and High Current Applications

Zhiliang Zhang, Eric Meyer, Yan-Fei Liu and Paresh Sen Nanjing University of Aero. and Astro., China; Queen's University, Canada

11:10AM A ZCS Full-Bridge Converter without Voltage Over-Stress on the

Xin Zhang, Henry S.H. Chung, Xinbo Ruan and Adrian Ioinovici Nanjing University of Aeronautics and Astronauti, China; City University of Hong Kong, Hong Kong; Nanjing Univ. of Aeronautics and Astronautics, China; Holon Institute of Technology, Israel

11:35AM Soft-Switched CCM Boost Converter with High Voltage Gain for High Power Applications

Sewan Choi and Sungsik Park Seoul National University of Technology, Korea (South)

Session S6-3b: Distributed Energy Resources and Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: U. Deshpande, USA

10:45AM Grid Synchronization Techniques for Converter Interfaced Distributed Generation Systems

Davood Yazdani, Majid Pahlevaninezhad and Alireza Bakhshai Queen's University, Canada

11:10AM Control of Tie-line Power Flow of Microgrid Including Wind Generation by DSTATCOM-SMES Controller

Marcelo Gustavo Molina and Pedro Enrique Mercado CONICET - National University of San Juan, Argentina

11:35AM Control Strategies for Distributed Energy Resource Interface Converters in the Low Voltage Microgrid

Chia-Tse Lee, Cheng-Chieh Chuang, Chia-Chi Chu and Po-Tai Cheng National Tsing Hua University, Taiwan; Delta Electronics, Inc., Taiwan

Session S6-4b: Transportation and Industrial Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: M. Islam, Delphi Steering Systems, USA

10:45AM A Novel ZVS-PWM DC-DC Converter for Bidirectional Applications with Steep Conversion Ratio

Pritam Das, Ahmad Mousavi and Gerry Moschopoulos University of Western Ontario, Canada

11:10AM Analysis and Design of a ZCS-PWM Full-Bridge Fuel Cell Converter

Ahmad Mousavi, Pritam Das and Gerry Moschopoulos University of Western Ontario, Canada

11:35AM A Power Conversion System for AC Furnace with Enhanced Arc

Yongsug Suh, Yongjoong Lee, Hyeoncheol Park and Peter Steimer Chonbuk National University, Korea (South); Paul Scherrer Institute, Switzerland; ABB Ltd, Switzerland

Session S6-5b: Lighting Analysis and Power Electronics Control

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: B. Lehman, Northeastern University, USA

10:45AM A Simple Physical Low Pressure Discharge Lamp Model

Deyan Lin, Wei Yan, Georges Zissis and Shu Yuen (Ron) Hui City University of Hong Kong, Hong Kong; University Toulouse III, France

11:10AM On The Driving Techniques for High-Brightness LEDs

Ka Hong Loo, Wai-Keung lun, Siew-Chong Tan, Yuk Ming Lai and Chi Kong Tse Hong Kong Polytechnic University, Hong Kong

11:35AM Non Iterative Design Procedure of LCC-based Electronic Ballasts for

Fluorescent Lamps Including Dimming Operation

Simone Buso and Giorgio Spiazzi University of Padova, Italy

Session S6-6b: Converter Magnetic Components

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: C. Sullivan, Dartmouth College, USA

10:45AM Optimization of Shielded PCB Air-Core Toroids for High Efficiency DC-DC Converters

Stefano Orlandi, Bruno Allongue, Georges Blanchot, Simone Buso, Federico Faccio, Cristian Fuentes, Maher Kayal, Stefano Michelis and Giorgio Spiazzi CERN, Switzerland; University of Padova, Italy; EPFL, Switzerland

11:10AM Design and Optimisation of Magnetic Structures for Lumped Inductive Power Transfer Systems

Mickel Budhia, Grant Covic and John Boys University of Auckland, New Zealand

11:35AM A New Separated Resonant-Inductor Winding Phase Shift Full Bridge Converter for Server Power System

Kyu-Min Cho, Young-Do Kim, In-Ho Cho, Bong-Chul Kim and Gun-Woo Moon KAIST, Korea (South)

Session S6-7b: Actuator Analysis and Control

SECOND LEVEL, FIR

Chair: A. Knight, University of Alberta, Canada

10:45AM Implementation and Control of a Electromagnetic Actuator for Miniature Magnetically Levitated Rotating Machines

Sheng-Ming Yang and Chien-Lung Huang National Taipei University of Technology, Taiwan

11:10AM Analytical Determination of Optimal Split Ratio of E-core Permanent Magnet Linear Oscillatory Actuators

X. Chen and Z.Q. Zhu

University of Sheffield, United Kingdom

11:35AM Robust Control of Low-Cost Actuator for Automotive Active Front Steering Application

Chandra Namuduri, Suresh Gopalakrishnan, Balarama Murty, Robb Bolio and Ross

General Motors, United States

Session S6-8b: Sensorless Control of Drives

SECOND LEVEL, OAK

Chair: F. Briz, University of Oviedo, Spain

10:45AM Optimization of Transient Operations in Sensorless Control Techniques

Based on Carrier Signal Injection

Alfio Consoli, Alberto Gaeta, Giuseppe Scarcella, Giacomo Scelba and Antonio Testa

University of Catania, Italy; University of Messina, Italy

11:10AM High Bandwidth Sensorless Algorithm for AC Machines Based on

Square-wave Type Voltage Injection

Young-Doo Yoon, Seung-Ki Sul, Shinya Morimoto and Kozo Ide Seoul National University, Korea (South); Yaskawa Electric Corporation, Japan;

11:35AM Active-Flux Based Motion Sensorless Vector Control of Biaxial

Excitation Generator/Motor for Automobiles (BEGA) Vasile Coroban-Schramel, Ion Boldea, Gheorghe-Daniel Andrescu and Frede

University Politehnica of Timisoara, Romania; Aalborg University, Denmark

Wednesday, September 23, 2009 1:30PM-3:10PM

Session S7-1: Multilevel Inverters

SECOND LEVEL, CEDAR

Chair: J. Wang, Ohio State University, USA

A Novel High Efficient Fifteen Level Power Converter

Youssef Ounejjar and Kamal Al-Haddad Ecole de Technologie Superieure, Canada

1:55PM Simple and Robust Feedback Control of a Two-Switch Multi-Level Half-

Bridge Inverter with Non-Ideal Operation

Chris Chapelsky, John Salmon and Andrew M. Knight University of Alberta, Canada

2:20PM A DC-Voltage-Balancing Circuit Including a Single Coupled Inductor

for a Five-Level Diode-Clamped PWM Inverter

Kazunori Hasegawa and Hirofumi Akagi Tokyo Institute of Technology, Japan

2:45PM Three-Phase Multilevel Bidirectional DC-AC Converter Using Three-

Phase Coupled Inductor

Ivo Barbi and Romeu Hausmann

Federal University of Santa Catarina, Brazil; University of Blumenau - FURB, Brazil

Session S7-2: Advances in dc-dc Converters

SECOND LEVEL, PINE

Chair: D. Maksimovic, University of Colorado, Boulder, USA

Converter and Control Design for Very Low-Frequency High-Voltage 1:30PM

Zhiyu Cao, Norbert Froehleke and Joachim Boecker University of Paderborn, Germany

1:55PM Performance Analysis of a Multi-Mode Interleaved Boost Converter

Biswajit Ray, Hiroyuk Kosai, Seana McNeal, Brett Jordan and James Scofield Bloomsburg University of Pennsylvania, United States; UES Inc., United States; Air Force Research Laboratory, WPAFB, United States

2:20PM Output Ripple Reduction of an Automotive Multi-Phase Bi-Directional

DC-DC Converter

Stefan Waffler, Juergen Biela and Johann Walter Kolar

ETH Zurich. Switzerland

2:45PM A Novel Current-Fed Dual-Inductor Boost Converter with Ripple

Reduction (DIBCRR) for High Output-Voltage Applications

Ching-Shan Leu and Ming-Hui Li National Taiwan Univ. of Science and Technology, Taiwan

Session S7-3: Converters for Renewable Energy Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: S. Schroeder, GE-GRC, Germany

Design and Control of Proportional-Resonant Controller based 1:30PM

Photovoltaic Power Condition System

Hanju Cha, Trung-Kien Vu and Jae-Eon Kim Chungnam National University, Korea (South); Chungbuk National University, Korea

(South)

1:55PM A Nonlinear approach to Control Instantaneous Power for Single-

Phase Grid-Connected Photovoltaic Systems

Sayed Ali Khajehoddin, Masoud Karimi-Ghartemani, Alireza Bakhshai

and Praveen K. Jain

Queen's University, Canada; Sharif University of Technology, Iran

2:20PM Hardware Based Performance Analysis of a Multi-function Single-

Phase PV-AF System

Hyo-Ryong Seo, Seong-Jae Jang, Gyeong-Hun Kim, Minwon Park and In-Keun Yu Changwon National University, Korea (South)

2:45PM A Novel Zero-Voltage-Switching Scheme for Renewable/Alternative

Energy Based High-Frequency-AC-Link Inverter

Sudip K. Mazumder University of Illinois Chicago, United States

Session S7-4: Power Systems and Utility Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: P. Steimer, ABB, Switzerland

Power Flow Control in Networks Using Controllable 1:30PM

NetworkTransformers

Debrup Das and Deepak Divan Georgia Institute of Technology, United States

1:55PM Experimental Implementation of a Multilevel Converter for Power

System Integration

Alan Watson, Si Dang, Patrick Wheeler, Jon Clare and Gopal Mondal University of Nottingham, United Kingdom

2-20PM Multiple Second Order Generalized Integrators for Harmonic

Synchronization of Power Converters

Pedro Rodriguez, Alvaro Luna, Ion Etxeberria-Otadui, Juan Ramon Hermoso and Remus Teodorescu

Technical University of Catalonia, Spain; IKERLAN-IK4 Tecnological Research Centre, Spain; Aalborg University, Denmark

2:45PM Adaptive Echo State Network to Maximize Overhead Power Line

Dynamic Thermal Rating

Yi Yang, Ronald Harley, Deepak Divan and Thomas Habetler Georgia Institute of Technology, United States

Session S7-5: Reliability and Diagnostics

LOWER LEVEL, SAN MARTIN/SAN SIMEON Chair: L. Tolbert, University of Tennessee, USA

1:30PM Gear Fault Diagnostics Integrated in the Motion Servo Drive for

Electromechanical Actuators

Kum-Kang Huh, Robert Lorenz and Nicholas J. Nagel GE Global Research Center, United States; University of Wisconsin - Madison, United States; Woodward MPC, Skokie, IL, United States

1:55PM Modulated Error Voltages for the Diagnosis of Faults in Matrix

Converters

2.20PM

Seraio Cruz, Marco Ferreira, Andre Mendes and Antonio Cardoso

University of Coimbra / IT, Portugal; University of Coimbra, Portugal

Reliability Assessment of Fault Tolerant DC-DC converters for Photovoltaic Applications

Sairaj Dhople, Ali Davoudi, Alejandro Dominguez-Garcia and Patrick Chapman

University of Illinois at Urbana-Champaign, United States

2:45PM Automated Detection of Rotor Faults for Inverter-fed Induction Machines under Standstill Conditions

> Byunghwan Kim, Kwanghwan Lee, Jinkyu Yang, Sang Bin Lee, Ernesto Wiedenbrug and Manoj Shah

Korea University, Korea (South); Baker Instrument Company - an SKF Group Company, United States; GE Global Research Center, United States

Session S7-6: Wide-Bandgap Semiconductors and Applications

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: J-L Schanen, Grenoble INP, France

1:30PM Design Considerations of a Fast 0-Ohm Gate-Drive Circuit for 1.2 kV SiC JFET Devices in Phase-Leg Configuration

Rolando Burgos, Zheng Chen, Dushan Boroyevich and Fred Wang ABB Inc. - USCRC, United States; Virginia Tech, United States

1:55PM A Shoot-Through Protection Scheme for Converters Built with SiC JFETs

Rixin Lai, David Lugo, Fred Wang, Rolando Burgos and Dushan Boroyevich Virginia Tech, United States

2:20PM Optically-Activated Gate Control (OAGC) for the Next-Generation

SiC-based Power Electronics Devices and Applications

Sudip K. Mazumder and Tirthajyoti Sarkar University of Illinois Chicago, United States

Vertical SiC JFET Model with Unified Description of Linear and 2.45PM Saturation Operating Regions

Zhiyang Chen, Alexander Grekov, Ruiyun Fu, Enrico Santi, Jerry Hudgins, Alan

Mantooth, David Sheridan and Jeff Casaday University of South Carolina, United States; University of Nebraska - Lincoln, United States; University of Arkansas, United States; Semi South Laboratories, Inc.,

United States.

Session S7-7: Machine Condition Monitoring

SECOND LEVEL, FIR

Chair: D. Dorrell, UTS, Australia

A Transfer Function-based Thermal Model Reduction Study for 1:30PM

Induction Machine Thermal Overload Protective Relays

Pinjia Zhang, Yi Du and Thomas Habetler Georgia Institute of Technology, United States

1:55PM A Novel Cooling Condition Monitoring Method for Induction Motors

Based on Particle Swarm Optimization

Yi Du, Pinjia Zhang, Zhi Gao and Thomas Habeller Georgia Institute of Technology, United States; Schneider Electric, United States

2:20PM Automated Monitoring of Magnet Quality for Permanent Magnet

Synchronous Motors at Standstill

Jongman Hong, Doosoo Hyun, Sang Bin Lee, Ji Yoon Yoo and Kwangwoon Lee Korea University, Korea (South); Mokpo National Maritime University, Korea (South)

Towards Practical Quantification of Induction Drives Mixed Eccentricity 2:45PM

Carlo Concari, Giovanni Franceschini and Carla Tassoni

University of Parma, Italy

Session S7-8: PM Machine Control and Suspension

SECOND LEVEL, OAK

Chair: S. Royak, Rockwell Automation, USA

1:30PM Automatic Tracking of MTPA Trajectory in IPM Motor Drives Based on

AC Current Injection

Silverio Bolognani, Roberto Petrella, Antonio Prearo and Luca Sgarbossa University of Padova, Italy; University of Udine, Italy

1:55PM Extended Field Weakening and Overloading of High-torque Density

Permanent Magnet Motors Deak Csaba, Binder Andreas, Funieru Bogdan and Mirzaei Mehran

2-20PM Magnetic Guidance of the Mover in a Long-primary Linear Motor

C. Phong Khong, Roberto Leidhold and Peter Mutsc Technische Universitaet Darmstadt, Germany

2-45PM Experimental Evaluation of Magnetic Suspension Characteristics in $\boldsymbol{\alpha}$

5-axis Active Control Type Bearingless Motor without a Thrust Disk for

Wide-gap Condition

Masatsugu Takemoto, Satoru Iwasaki, Hajime Miyazaki, Akira Chiba and Tadashi

Hokkaido University, Japan; Tokyo City University, Japan; Tokyo University of

Science, lapan

Wed	nesday, September 23, 2009		SESSION P8-2: MODELING AND CONTROL OF POWER ELECTRONICS
3:15PM-5:00PM		P2701	Liu, Xi'an University, China Interleaved Discontinuous Space-Vector PWM for A Multi-Level PWM VSI
Lower Level, Bayshore Foyer, Exhibit Hall		12701	using a 3-phase Split-Wound Coupled Inductor
POSTER S	ESSION P8-1: DC-DC CONVERTERS AND LIGHTING J Su, Oak Ridge National Laboratory, USA		Behzad Vafakhah, John Salmon and Andrew M. Knight University of Alberta, Canada
P2501	Implementation of Bi-level Current Driving Technique for Improved Efficacy of High-Power LEDs	P2702	Analysis and Control of DC-DC Converters Based on Lyapunov Stability Theory Fellipe Garcia, Jose Antenor Pomilio, Grace Deaecto and Jose Claudio Geromel
	Wai-Keung lun, Ka Hong Loo, Siew-Chong Tan, Yuk Ming Lai and Chi Kong Tse Hong Kong Polytechnic University, Hong Kong		University of Campinas, Brazil
P2502	Dynamic Control of LED Systems Based on the General Phot-Electro- Thermal Theory Yaxiao Qin, Deyan Lin, Henry S.H. Chung, Wei Yan and Shu Yuen (Ron) Hui City University of Hong Kong, Hong Kong	P2703	Peak-Current-Mode-Controlled Buck Converter with Positive Feedforward Control Hyoung Y. Cho and Enrico Santi University of South Carolina, United States
P2503	Ballast for Independent Control of Multiple LED Lamps Xiaohui Qu, Siu-Chung Wong and Chi Kong Tse Hong Kong Polytechnic University, Hong Kong	P2704	Boundary Control of DC-AC Inverters Using Ripple-Derived Switching Surface Sufen Chen, Yuk Ming Lai, Siew-Chong Tan and Chi Kong Tse
P2504	Self-Oscillating Flyback Driver for Power LEDs Edilson Mineiro, Reuber Santiago, Fernando Antunes, Arnaldo Perin and Cicero Postiglione IFET, Brazil; Federal University of Ceara, Brazil; Federal University of Santa Catarina, Brazil	P2705	Hong Kong Polytechnic University, Hong Kong High Performance Controller for Voltage-controlled Current Source Inverter with Nonlinear Loads Longcheng Tan, Yaohua Li, Congwei Liu, Ping Wang, Xiaomei Lv and Zixin Li Institute of Electrical Engineering, CAS, China
P2505	Analysis of the Structural Designs of LED Devices and Systems Based on the General Photo-Electro-Thermal Theory Shu Yuen (Ron) Hui and Yaxiaa Qin City University of Hong Kong, Hong Kong	P2706	Constant-Frequency Hysteresis Current Control of Grid-Connected VSI without Bandwidth Control Carl N.M. Ho, Victor S.P. Cheung and Henry S.H. Chung ABB Switzerland Itd, Switzerland; City University of Hong Kong, Hong Kong
P2506	FPGA-Based Digital Current Mode Controller for Phase-Shifted Full- Bridge PWM Converter Jeong-Gyu Lim, Se-Kyo Chung and Yujin Song	P2707	Auto-normalizing Phase-Locked Loop for Grid-connected Converters Lennart Angquist and Massimo Bongiorno Royal Institute of Technology, Sweden; Chalmers University of Technology, Sweden
D0.507	Gyeongsang National University, Korea (South); Korea Institute of Energy Research, Korea (South)	P2708	Comparison among Digital Current Controllers applied to Power Factor Correction Boost Converters
P2507	New Method to Cancel High Frequency Current Undulations Generated by DC/DC Converter Ahmed Shahin, Roghayeh Gavagsaz-Ghoachani, Jean-Philippe Martin, Serge	P0700	Leandro Roggia, Jose Eduardo Baggio and Jose Renes Pinheiro Federal University of Santa Maria, Brazil; Centro Universitario Franciscano, Brazil
	Pierfederici, Farid Meibody-Tabar and B. Davat GREEN - INPL - Nancy Universite, France	P2709	Small-Signal Model and Control Design of LCC Resonant Converter with a Capacitive Load Applied in Very Low Frequency High Voltage Test System
P2508	Bus-Voltage Ripple Optimization Method for Automotive Multiphase DC/DC-Converters Tomas Reiter, Dieter Polenov, Hartmut Proebstle and Hans-Georg Herzog	P2710	Manli Hu, Norbert Froehleke and Joachim Boecker University of Paderborn, Germany Small Signal Model for Boost Phase-shifted Full Bridge Converter in
P2509	Technical University Munich, Germany; BMW Group, Germany Controller Design Issues and Solutions for Buck Converters with Phase Shedding and AVP Functions	F2710	High Voltage Application Xin Zhang, Xinbo Ruan and Wu Chen Nanijing University of Aeronautics Astronautics, China
D0.510	Liyu Yang, Jiwei Fan and Alex Huang North Carolina State University, United States	P2711	Generalized DC Voltage Regulation Strategy for n:1 Relation Cascade H-Bridge Converter-Based STATCOM
P2510	High Efficiency and Smooth Transition Buck-Boost Converter for Extending Battery Life in Portable Devices Ping-Ching Huang, Wei-Quan Wu, Hsin-Hsin Ho and Ke-Horng Chen Department of Electrical and Control Engineering, Taiwan		Javier Perez-Ramirez, Victor Cardenas, Homero Miranda and Gerardo Espinosa-Perez Universidad Autonoma de San Luis Potosi, Mexico; Universidad Nacional Autonoma de Mexico, Mexico
P2511	Current Boosted Active Clamp Forward Converter without Output Filter Keun-Wook Lee, Seong-Wook Choi, Byoung-Hee Lee and Gun-Woo Moon KAIST, Korea (South)	P2712	Active Stabilization of a Poorly Damped Input Filter Supplying a Constant Power Load Ahmed-Bilal Awan, Serge Pierfederici, Babak Nahid-Mobarakeh and Farid
P2512	Multiple-Input Full Bridge DC/DC Converter Dongsheng Yang, Xinbo Ruan, Yan Li and Fuxin Liu Nanjing Univ. of Aeronautics and Astronautics, China; HUST, China; NUAA,	P2713	Meibody-Tabar GREEN ENSEM INPL, France Investigation of Active Damping Approaches for PI-based Current
P2513	China A Unified Derivation of Second-Order Switching Surface for Boundary Control of DC-DC Converters Huai Wang, Henry S.H. Chung and Jerome Presse		Control of Grid-Connected PWM Converters with LCL Filters Joerg Dannehl, Friedrich W. Fuchs, Paul B. Thogersen and Steffan Hansen Christian-Albrechts-University of Kiel, Germany; KK-Electronic A/S, Denmark; Danfoss Drives A/S, Denmark
P2514	City University of Hong Kong, Hong Kong High-Efficiency Slope Compensator (HSC) with Input-Independent Load Condition Identification in Current Mode DC/DC Buck Converters Wei-Jen Lai, Chi-lin Chen, Yu-Chiao Hsieh and Ke-Horng Chen	P2714	Autonomous Power Electronic Interfaces Between Microgrids Sandeep Bala and Giri Venkataramanan ABB Corporate Research, United States; University of Wisconsin - Madison, United States
P2515	National Chiao Tung University, Taiwan A Hold-up Time Compensation Circuit for PWM Front-end DC/DC Converters	P2715	Fast Frequency Response Measurement of Switched-Mode Converter in the Presence of Nonlinear Distortions Tomi Roinila, Matti Vilkko and Teuvo Suntio Tampere University of Technology, Finland
P2516	Kang-Hyun Yi, In-Ho Cho, Bong-Chul Kim and Gun-Woo Moon KAIST, Korea (South) A Dual Active Bridge Buck-Boost (DAB3) DC-DC Converter for High	P2716	Modified Projected Cross Point Control - A Large Signal Analysis Mostafa Khazraei and Mehdi Ferdowsi
-	Power Applications Sangtaek Han and Deepak Divan Georgia Institute of Technology, United States	P2717	Missouri University of Science and Technology, United States Analysis of the Beat Frequency Oscillations in Voltage Regulators Kisun Lee and Han Zou ON Semiconductor, United States
		P2718	On EMI-filter Interactions in a Regulated Converter - Stability and Load-transient Performance Teuvo Suntio, Jari Leppaaho and Mikko Hankaniemi Tampere University of Technology, Finland; Celerium Technologies Inc, Finland

	SESSION P8-3: AC-AC CONVERSION AND HIGH-POWER TECHNIQUES Tenca, ABB, Sweden		SESSION P8-4: RELIABILITY, DIAGNOSTICS, MODELING AND ANALYSIS . Swamy, Yaskawa America, USA
P2901	Ac-Ac Dual Active Bridge Converter for Solid State Transformer Hengsi Qin and Jonathan Kimball Missouri University of Science and Technology, United States	P3101	An Industry-Based Survey of Reliability in Power Electronic Converters Shaoyong Yang, Angus Bryant, Philip Mawby, Dawei Xiang, Ran Li and Peter Tavner University of Warwick, United Kingdom; Durham University, United Kingdom
P2902	Push-pull mode Three-level AC/AC Converter Kaiming Yang and lei Li Nanjing University of Science and Technology, China	P3102	Operating Standby Redundant Controller to Improve Voltage Source Inverter Reliability Alexander Julian, Giovanna Oriti and Stephen Blevins
P2903	Novel Control Strategy for Synchronous PWM on a Matrix Converter Junichi Itoh and Koji Maki Nagaoka University of Technology, Japan	P3103	Naval Postgraduate School, United States; United States Navy, South East RMC, United States
P2904	Predictive Control with Active Damping in a Direct Matrix Converter Marco E. Rivera, Pablo I. Correa, Jose R. Rodiguez, Jose R. Espinoza, Christian Rojas and Ignacio Lizama		A Survey of Condition Monitoring and Protection Methods for Medium Voltage Induction Motors Pinjia Zhang, Yi Du, Thomas Habetler and Bin Lu Georgia Institute of Technology, United States; Eaton Corporation, United States
P2905	UTFSM, Chile; Universidad de Concepcion, Chile Novel Three-Phase AC-AC Z-Source Converters Using Matrix Converter Theory Shao Zhang, King Jet Tseng and Trong Duy Nguyen Nanyang Technological University, Singapore	P3104 P3105	Simple Switch Open Fault Detection Method of Voltage Source Inverter Shin-Myung Jung, Jin-Sik Park, Hyoung-Suk Kim, Hag-Wone Kim and Myung-Joong Youn KAIST, Korea (South); Chungju National University, Korea (South) Mechanical Transmission and Torsional Vibration Effect on Induction
P2906	High Power Factor Control for Current-Source Type Single-phase to Three-phase Matrix Converter Hiroki Tokahasi, Ryo Hisamichi and Hitoshi Haqa		Machine Stator Current and Torque in Railway Traction Systems Shahin Hedayati Kia, Humberto Henao and Gerard Andre Capolino University of Picardie - Amiens, France
P2907	Sendai National College of Technology, Japan Control of Multilevel Direct AC Converters Jyoti Sastry and Deepak Divan Georgia Institute of Technology, United States	P3106	Kalman Filter Used for on Line Monitoring and Predictive Maintenance System of Aluminium Electrolytic Capacitors in UPS Karim Abdennadher, Pascal Venet, Gerard Rojat, Jean Marie Retif and Christophe Rosset
P2908	Three-Phase Cascaded Multilevel Inverter Using Power Cells with Two Inverter Legs in Series Gierri Waltrich and Ivo Barbi Federal University of Santa Catarina, Brazil	P3107	Schneider Electric, France; AMPERE Laboratory, France Monte-Carlo Study on a Large-Scale Power System Model in Real- Time using eMEGAsim Jean-Nicolas Paquin, Jean Belanger, Laurence A. Snider, Claudio Pirolli and Wei Li
P2909	DC Link Balancing and Ripple Compensation for a Cascaded-H-Bridge using Space Vector Modulation John Vodden, Patrick Wheeler and Jon Clare	P3108	OPAL-RT Technologies Inc., Canada; Consultant to OPAL-RT Technologies Inc., United States Modeling, Analysis and Design for Hybrid Power Systems with Dual- Input DC-DC Converter
P2910	University of Nottingham, United Kingdom A Novel Five-level Three-phase PWM Rectifier using 12 Switches Junichi Itoh, Noge Yuichi and Taketo Adachi Nagaoka University of Technology, Japan	P3109	Yan Li, Xinbo Ruan, Dongsheng Yang and Fuxin Liu HUST, China; Nanjing Univ. of Aeronautics and Astronautics, China Modeling and Analysis of the Dead-Time Effects in Parallel Two-Level
P2911	Enhanced Voltage Balancing of a Flying Capacitor Multilevel Converter Using Phase Disposition (PD) Modulation Brendan P. McGrath and D. Grahame Holmes	D2110	Voltage Source Inverters Toni Ilkonen, Julius Luukko and Riku Pollanen Lappeenranta University of Technology LUT, Finland
P2912	Monash University, Australia A New Diode-Clamping Multilevel Converter with Reduced Device Count and DC Voltage Balancing Control	P3110	A Novel Transformer for Contactless Energy Transmission Systems Wei Zhang, Qianhong Chen, Siu Chung Wong, Chi K. Tse and Xinbo Ruan Hong Kong Polytechnic University, Hong Kong; Nanjing Univ. of Aeronautics and Astronautics, China
P2913	Qingquan Tang, Dariusz Czarkowski, Xu Yang and Songsheng Lu Polytechnic Institute of NYU, United States; New Star Institute of Applied Technology, China	P3111	The Role of Electricity in Energy Efficiency Power Conversion: a Markal Application for Energy Planning Norma Anglani, Giuseppe Muliere and Giovanni Petrecca
	P2913 A New Transformerless Cascaded Multilevel Converter Topology Kui Wang, Yongdong Li and Zedong Zheng Tsinghua University, China P2914 Predictive Control Based Selective Harmonic Elimination With Low	P3112	Pavia University, Italy Steady State Analysis of a Capacitively Coupled Contactless Power Transfer System
Switching Frequency for Multilevel Converters Samir Kouro, Bruno La Rocca, Patricio Cortes, Salvador Alepuz, Bin Wu and Jose Rodriavez	P3113	Chao Liu and Aiguo Patrick Hu University of Auckland, New Zealand Creating Low-Cost Energy-Management Systems for Homes Using	
P2915	Ryerson University, Canada; Universidad Tecnica Federico Santa Maria, Chile; Technical University of Catalonia, Spain A Single Lea Switched PWM Method for Three-phase H-Bridge		Non-Intrusive Energy Monitoring Devices Rebecca Sawyer, Jason Anderson, Edward Foulks, John Troxler and Robert Cox University of North Carolina at Charlotte, United States
. 27.10	P2915 A Single Leg Switched PWM Method for Three-phase H-Bridge Voltage Source Converters Osman S. Senturk, Lars Helle, Stig Munk-Nielsen, Pedro Rodriguez and Remus Teodorescu Aalborg University, Denmark; Vestas Wind Systems, Denmark; Technical University	P3114	Detecting and Locating the Stator Turn-to-turn Faults in a Closed-loop Multiple-motor Drive System Siwei Cheng, Pinjia Zhang and Thomas Habetler Georgia Institute of Technology, United States
of Catalonia, Spain P2916 High Efficiency Multilevel Uninterruptible Power Supply Eduardo Kazuhide Sato, Masahiro Kinoshita, Yushin Yamamoto and Tatsuaki Amboh TMEIC, Japan	P3115	Investigation on Surge Testing for Winding Insulation Fault Detection in an Online Environment Stefan Grubic, Bin Lu, Jose M. Aller and Thomas Habetler Georgia Institute of Technology, United States; Eaton Corporation, United States; Universidad Simon Bolivar, Venezuela	
		P3116	Modeling and Control Design of Distributed Power Flow Controller based-on Per-phase Control Wenchao Song, Xiaohu Zhou, Zhigang Liang, Subhashish Bhattacharya and Alex Huang North Concline State University United States
		P3117	North Carolina State University, United States Design and Analysis on Reduced Switching Frequency Current Mode Control Isolated Power Converters for Light Load Efficiency Ruiyang Yu and Bryan M.H. Pong University of Hong Kong, Hong Kong

Wednesday, September 23, 2009 3:15PM-5:00PM

Second Level, Gateway Foyer,

POSTER SESSION P8-5: DRIVES AND THERMAL CONSIDERATIONS

Chair: R. Tallam, Rockwell Automation, USA

P1901 A Comparative Study of Luenberger Observer, Sliding Mode Observer and Extended Kalman Filter for Sensorless Vector Control of Induction Motor Drives

Yongchang Zhang, Zhengming Zhao, Ting Lu, Liqiang Yuan, Wei Xu and Jianguo

Tsinghua University, China; University of Technology, Sydney, Austria

P1902 Novel Coil Arrangement of an Integrated Displacement Sensor with Reduced Influence of Suspension Fluxes for a Wide Gap Bearingless

> Naoki Tsukada, Takayoshi Onaka, Junichi Asama, Akira Chiba and Tadashi Fukao Tokyo University of Science, Japan; Shizuoka University, Japan; Motor Solution Co., Ltd, Japan

P1903 Evaluating the Practical Low Speed Limits for Back-EMF Tracking-Based Sensorless Speed Control Using Drive Stiffness as a Key Metric Robert Hejny and Robert Lorenz

University of Wisconsin - Madison, United States

P1904 Phase Modulation-Based Technique for Saliency Position Estimation of **IPMSMs**

Alfio Consoli, Giuseppe Scarcella, Giacomo Scelba, Antonio Testa and Semyon

DIEES - University of Catania, Italy; University of Catania, Italy; University of Messina, Italy; Rockwell Automation, United States

P1905 Active Flux Based Motion-Sensorless Vector Control of DC-Excited Synchronous Machines

Claudio Rossi, Domenico Casadei, Alessio Pilati, Ion Boldea and Gheorghe-Daniel

University of Bologna, Italy; University Politehnica of Timisoara, Romania

P1906 Dead-beat Direct Torque and Flux Control of Interior Permanent Magnet Machines with Discrete Time Stator Current and Stator Flux

> Linkage Observer Jaesuk Lee, Chan-Hee Choi, Jul-Ki Seok and Robert Lorenz University of Wisconsin - Madison, United States; Yeungnam University, Korea

P1907 A Converter Based Adjustable Speed Drive for Doubly Fed Induction Machine with Centrifugal Loads

Xibo Yuan, Jianyun Chai and Yongdong Li Tsinghua University, China

P1908 Observer Based Inverter Disturbance Compensation

Xinmei Yuan, Ian Brown, Robert Lorenz and Arui Qui Tsinghua University, China; University of Wisconsin - Madison, United States

P1909 Digital Control Strategy to Optimize Efficiency of BLDC Motor Driver

Chia- Hao Wu and Ying-Yu Tzou National Chiao Tung University, Taiwan

P1910 Single-Controllable-Switch-Based Switched Reluctance Motor Drive for Low-Cost Variable- Speed Applications

Jaehyuck Kim and Ramu Krishnan Virginia Tech, United States

Minimum Power Loss Control - Thermoelectric Technology in Power P1911 **Electronics Cooling**

Jin Wang, Ke Zou and Friend Jeremiah Ohio State University, United States

P1912 Effect of Supply Network Harmonics to Frequency Converter Intermediate Circuit Capacitor Temperatures

Valtteri Mattsson and Iouko Niiranen ABB Oy Drives, Finland

P1913 Evaluation of Zero Vectors in DTC Control of Synchronous Machines and its Effect on Losses

Samer Shisha and Chandur Sadarangani KTH (Royal Institute of Technology), Sweden

P1914 A Modular Multilevel PWM Inverter for Medium-Voltage Motor Drives Makoto Hagiwara, Kazutoshi Nishimura and Hirofumi Akagi Tokyo Institute of Technology, Japan

P1915 Switching Loss Analysis of Modulation Methods Used in Neutral Point Clamped Converters

Daniel Andler, Samir Kouro, Marcelo Perez, Jose Rodriquez and Bin Wu Universidad Tecnica Federico Santa Maria, Chile; Ryerson University, Canada P1916 Torque Ripple Suppression Control for PM Motor with High Bandwidth Torque Meter

Kento Nakamura, Hiroshi Fujimoto and Masami Fujitsuna Yokohama National University, Japan; Denso Corporation, Japan

POSTER SESSION P8-6: RENEWABLE AND ALTERNATIVE ENERGY

Chair: J. Choi, Chungbuk National University, South Korea

P2101 Adaptive Nonlinear Maximum Power Point Tracker for a WECS Based on Permanent Magnet Synchronous Generator Fed by a Matrix Converter

Majid Pahlevaninezhad, Alireza Safaee, Suzan Eren, Alireza Bakhshai and

Queen's University. Canada

P2102 PV Power System Using Buck/Forward Hybrid Converters for

S.-Y. Fan, S.-Y. Tseng, Y.-J. Wu and J.-D. Lee Wufeng Institute of Technology, Taiwan; Chang-Gung University, Taiwan

P2103 Low-cost converter for harvesting of microwave electromagnetic

> Boubekeur Merabet, Bruno Allard, Hakim Takhedmit, Christian Vollaire and Francois Costa

Laboratoire SATIE-UMR8029, Cachan, France; INSA de Lyon, AMPERE Lab, France; Laboratoire Ampere-UMR5005, Lyon, France

P2104 Optimization of the Operating Point of a Vanadium Redox Flow

> Christian Blanc and Alfred Rufer Ecole Polytechnique Federale de Lausanne, Switzerland

P2105 Battery-Utility Interface Using Soft Switched AC Link supporting Low Voltage Ride Through

Mahshid Amirabadi, Hamid Toliyat and William Alexander Texas A and M University, United States; Ideal Power Converters, Inc., United

P2106 Why Hybridization of Energy Storage is Essential for Future Hybrid, Plug-in and Battery Electric Vehicles

John M. Miller, Uday Deshpande, Thomas J. Dougherty and Theodore Bohn Maxwell Technologies, Inc., United States; Monolith Engines, Inc., United States; Argonne National Laboratory, United States

P2107 Power Sharing in a Double-Input Buck Converter Using Dead-Time Control

Venkata Ananad Kishore Prabhala, Deepak Somayajula and Mehdi Ferdowsi Missouri University of Science and Technology, United States

P2108 Integration of a Low Frequency, Tunable MEMS Piezoelectric Energy Harvester and a Thick Film Micro Capacitor as a Power Supply for Wireless Sensor Nodes

Lindsay Miller, Christine Ho, Padraic Shafer, Paul Wright, James Evans and R. Ramesh University of California, Berkeley, United States

P2109 A Novel Maximum Power Point Tracking (MPPT) Algorithm for Ocean Wave Energy Devices

Ean Amon. Al Schacher and Ted Brekken Oregon State University, United States; Columbia Power Technologies, United

An Active Current Ripple Compensation Technique in Grid Connected P2110

Fuel Cell Applications

Mario Cacciato, Alfio Consoli, Salvatore De Caro and Antonio Testa University of Catania, Italy; University of Messina, Italy

P2111 A new Multifunctional Power Converter for Grid Connected Residential Photovoltaic Applications

Fnain Ozdemir and Fatih Kavaslar Kocaeli University, Turkey; Mavisis Technology, Turkey

P2112 Effects of Nonlinear Efficiency Characteristics on the Power-Tracking Control: A Case Study of Hydrokinetic Energy Conversion System Jahangir Khan, Tariq Iqbal and John Quaicoe

Powertech Labs Inc., Canada; Memorial Univ. of Newfoundland, Canada

P2113 Optimal Placement of Hybrid PV-Wind Systems using Genetic

Mohammad A.S. Masoum, Seyed Mahdi Mousavi Badejani and Mohsen Kalantar Curtin University of Technology, Perth, WA, Australia; Iran University of Science and Technology, Tehran, Iran

Comparison Among Stabilization Methods of Fixed Speed Wind P2114 Generator System

Mohd. Hasan Ali and Bin Wu

University of South Carolina, United States; Ryerson University, Canada

P2115 Future Home Uninterruptible Renewable Energy System with Vehicle-P2318 Zero Sequence Circulating Current Control of Interleaved Three Phase to-Grid Technology Voltage Source Converters with Discontinuous Space Vector Igor Cvetkovic, Timothy Thacker, Dong Dong, Gerald Francis, Vladimir Podosinov, Modulation Dusham Boroyenon, Fred Wang, Rolando Burgos, Glenn Skutt Di Zhang, Fred Wang, Rolando Burgos and Dushan Boroyevich Virginia Tech, United States Virginia Tech, United States and VPT- Energy Systems, United States POSTER SESSION P8-8: PM MACHINES, LINEAR MACHINES AND GENERATORS POSTER SESSION P8-7: APPLICATIONS OF POWER ELECTRONICS AND DRIVES Chair: K. Akatsu, Shibaura Institute of Technology, Japan Chair: M. Pucci, ISSIA-CNR, Italy Performance Characteristics of an Inverse-Saliency PM Machine in a P2301 A Novel Electrical Power Supply for Electrothermal and Vector Control Drive Configuration Roberto Moncada, Juan Tapia and Thomas Jahns University of Concepcion, Chile; University of Wisconsin - Madison, United States Electrochemical Removal Machining Methods David Tastekin, Harry Kroetz, Clemens Gerlach and Joerg Roth-Stielow Universitaet Stuttgart, Germany; ETH Zuerich, Switzerland; SFL GmbH, Germany P1702 Sensorless Characteristics of Hybrid PM Machines at Zero and Low Vector Control of Single-Phase Voltage Source Converters based on P2302 Speed Fictive Axis Emulation Torben Matzen and Peter Rasmussen Alfred Rufer, Behrooz Bahrani, Stephan Kenzelmann and Luiz Lopes Ecole Polytechnique Federale de Lausanne, Switzerland; Concordia University, P1703 Development of Electric Powertrain with a Boost Converter for the Fuel Cells Plug-in Electric Scooter P2303 A Novel Three-Phase, Switched Multi-Winding Power Electronic Chen-Yen Yu, Ming-Shi Huang and Jung-Ho Cheng National Taiwan University, Taiwan; National Taipei University of Technology, Ranjan Gupta, Krushna Mohapatra and Ned Mohan University of Minnesota, United States P1704 Double Channel PM Motor for Avionic Applications: Impact of P2304 A New Single-phase Voltage Sag/Swell Compensator using Direct Winding Topology Power Conversion Nicolas Velly, Noureddine Takorabet, Farid Meibody-Tabar, Pierre-Yves Liegeois, Lee Sanghoey, Cha Hanju and Han Byung-Moon Chungnam National University, Korea (South); Myongji Engineering University, Florent Nierlich, F.N.Leynaert and G. Humbert Nancy University INPL - GREEN, France; Messier-Bugatti SAFRAN Group, France P1705 Comparison of Efficiency for a PI and a FLC Based IPMSM Drive P2305 Active Power Transfer Capability of Shunt Family of FACTS Devices Incorporating Loss Minimization Algorithm Over Wide Speed Range Based on Angle Control Mohammad Uddin and Ronald Rebeiro Babak Parkhideh and Subhashish Bhattacharya Lakehead University, Canada North Carolina State University, United States P1706 Stator Design of a Multi-Consequent-pole Bearingless Motor with P2306 All Nodes Voltage Regulation and Line Loss Minimization in Loop Toroidal Winding Distribution Systems Using UPFC Ryo Nakamura, Kosuke Kamiya, Akira Chiba, Junichi Asama and Tadashi Fukao Tokyo University of Science, Japan; Shizuoka University, Japan; Motor Solution Co., Mahmoud Sayed and Takaharu Takeshita Nagoya Institute of Technology, Japan P1707 The Shape Design of Interior Type Permanent Magnet BLDC Motor for P2307 DPFC Control during the Shunt Converter Failure Zhihui Yuan, Sjoerd de Haan and Jan Abraham Ferreira Technical University of Delft, Netherlands Minimization of Mechanical Vibration Gyu-Hong Kang, Jin Hur, Byoung-Kuk Lee and Byoung-Woo Kim Korea Marine Equipment Research Institute, Korea (South); University of Ulsan, Korea (South); University of Sungkyunkwan, Korea (South); University Ulsan, Evaluation of AFD Islanding Detection Methods Based on NDZs P2308 Described in Power Mismatch Space Xuancai Zhu, Guoqiao Shen and Dehong Xu Zhejiang University, China P1708 An Improved AC Standstill Method for Testing Inductances of Interior PM Synchronous Motor Considering Cross-magnetizing Effect P2309 Control Algorithm for a SSSC with a predictive synchronization algo-Tao Sun, Soon-O Kwon, Jeong-Jong Lee and Jung-Pyo Hong rithm. Hanyang University, Korea (South) Pablo Fernandez-Comesana, Jesus Doval-Gandoy, Francisco Freijedo and Jano P1709 Lumped Parameter Magnetic Circuit Model for Fractional-Slot Malvar Concentrated-Winding Interior Permanent Magnet Machines University of Vigo, Spain Jagadeesh Tangudu, Thomas Jahns, Ayman El-Refaie and Z.Q. Zhu University of Wisconsin - Madison, United States; GE Global Research Center, United States; University of Sheffield, United Kingdom Digital Control of Switch-mode Pulsed GMAW Welding Power P2310 Deshang Sha and Xiaozhong Liao Beijing Institute of Technology, China P1710 Optimization of a High Force Tubular Linear Drive Concept with Energy Recovery Circuit Using an Address Voltage Source for PDPs P2311 Discrete Wound Coils to Fullfill Safety Standards in Industrial Kang-Hyun Yi, Bong-Chul Kim and Gun-Woo Moon KAIST. Korea (South) **Applications** Sebastian Gruber, Christian Junge, Florian Senicar and Stefan Soter P2312 A Wide-Speed High Torque Capability Utilizing Overmodulation University of Wuppertal, Germany; LTi DRiVES GmbH, Germany; Retostronik Strategy for Direct Auzani Jidin, Nik Rumzi Nik Idris, Halim Yalim and Malik Elbuluk Universiti of Teknologi Malaysia, Malaysia; University of Akron, United States P1711 Design of linear alternators for thermoacoustic machines Andrea Rossi, Fabio Immovilli, Claudio Bianchini, Alberto Bellini and Giovanni P2313 Design Considerations for a Stator Side Voltage Regulated Permanent DISMI-University of Modena and Reggio Emilia, Italy; DIE-University of Bologna, Magnet AC Generator Neal Clements, Giri Venkataramanan and Thomas Jahns P1712 A Miniature Short Stroke Linear Actuator and its Position Control for a University of Wisconsin - Madison, United States P2314 Single-Phase PFC Boost Converter Operating at Instantaneous Power Gregory Savioz and Yves Perriard Ecole Polytechnique Federale de Lausanne, Switzerland Interruption Tiago K. Jappe and Samir A. Mussa Federal University of Santa Catarina, Brazil P1713 Suitable Design of a PMSG for a Large-scale Wind Power Generator Hiroshi Haraguchi, Masayuki Sanada and Shigeo Morimoto P2315 Bit-Stream Control of Three Phase Reversible Rectifiers Osaka Prefecture University, Japan Jonathan Bradshaw, Udaya Madawala and Nitish Patel P1714 Optimal Design of PM Assisted Synchronous Reluctance Generators The University of Auckland, New Zealand using Lumped Parameter Model and Differential Evolution Strategy P2316 Shunt Active Filter with Optimum Reference Generation Algorithm for Jeihoon Baek, Mina M. Rahimian and Hamid A. Toliyat Power Factor and Harmonic Current Compensation Texas A and M University, United States Nils Hoffmann, Lucian Asiminoaei, Steffan Hansen and Friedrich W. Fuchs Christian-Albrechts-University of Kiel, Germany; Danfoss Drives A/S, Denmark P1715 Voltage Control in Starter/Generator SRM Based Systems Augusto Silveira, Augusto Fleury, Darizon Andrade, Luciano Gomes, Carlos Dynamic Performance of Grid Connected AC/DC Voltage Source P2317 Bissochi, and Roberto Dias Converter under Voltage Dips Transient Conditions Universidade Federal de Uberlandia, Brazil; Universidade Catolica de Goias, Daniel Roiu, Leonardo Limongi, Radu Bojoi and Alberto Tenconi

Politecnico di Torino, Italy

Thursday, September 24, 2009 8:30AM-10:10AM

Session S9-1a: ac-ac Converters and Applications

SECOND LEVEL, CEDAR

Chair: G. Venkataramanan, University of Wisconsin-Madison, USA

8:30AM Generalized Pulse-Width-Modulation to Reduce Common-Mode Voltage in Matrix Converters

Fabricio Bradaschia, Marcelo C. Cavalcanti, Edorta Ibarra, Francisco A. S. Neves and Emilio Bueno

Federal University of Pernambuco, Brazil; University of the Basque Country, Spain; University of Alcala, Spain

A Three-Port Interface Converter by Using an Indirect Matrix Converter 8:55AM with the Neutral Point of the Motor

Teck Chiang Goh and Jun-ichi Itoh Nagaoka University of Technology, Japan

Application of Three-phase to Single-phase Matrix Converter to Gas 9:20AM Engine Cogeneration System

Yushi Miura, Satoshi Horie, Tomofumi Amano, Shinichiro Kokubo, Toshifumi Ise, Toshinari Momose and Yuki Sato Osaka University, Japan

9:45AM Comparison of IGBT Cycling Capabilities For Different AC/AC Topologies

Lixiang Wei, Thomas A. Lipo and Richard Lukaszewski Rockwell Automation, United States; University of Wisconsin - Madison, United States

Session S9-2a: Digital Control of dc-dc Converters

SECOND LEVEL, PINE

Chair: : M. Harke, Hamilton Sundstrand, USA

Oversampled Digital Power Controller with Bumpless Transition

Between Sampling Frequencies Simon Effler, Zdravko Lukic and Aleksandar Prodic University of Limerick, Ireland; University of Toronto, Canada

Fully Digital Hysteretic Modulator for DC-DC Switching Converters 8:55AM

Luca Corradini, Aleksandar Bjeletic, Regan Zane and Dragan Maksimovic

University of Colorado at Boulder, United States

9:20AM Digital Charge Balance Controller with Low Gate Count to Improve the Transient Response of Buck Converters

Eric Meyer, Zhiliang Zhang and Yan-Fei Liu

Queen's University, Canada; Nanjing University of Aeronautics, Astronautics, China

9:45AM Near Time-Optimal Transient Response in DC-DC Buck Converters Taking into Account the Inductor Current Limit

Amir Babazadeh, Luca Corradini and Dragan Maksimovic University of Colorado at Boulder, United States

Session S9-3a: Solar Photovoltaic Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: S. Mazumder, University of Illinois Chicago, USA

Study on Unified Control of Grid-connected Generation and Harmonic 8:30AM Compensation in Dual-stage High-capacity PV system

Jing Li, Fang Zhuo, Xianwei Wang, Bo Wen, Lin Wang, Song Ni and Jinjun Liu Xi'an Jiaotong University, China; Jiangsu Linyang Electronics Co., Ltd., China

8:55AM A Photovoltaic Module Thermal Model Using Observed Insolation and Meteorological Data to Support a Long Life, Highly Reliable Module-Integrated Inverter Design by Predicting Expected Operating

Temperature Robert S. Balog, Yingying Kuai and Greg Uhrhan Texas A and M University, United States; University of Illinois, United States;

9:20AM Analytical Versus Neural Real-time Simulation of a Photovoltaic Generator

SmartSpark Energy Systems, United States

Maria Carmela Di Piazza, Marcello Pucci, Antonella Ragusa and Gianpaolo Vitale

Performance Evaluation of Solar Photovoltaic Arrays Including 9.45AM Shadow Effects using Neural Network

Dzung Nguyen, Brad Lehman and Sagar Kamarthi GT Solar, United States; Northeastern University, United States

Session S9-4a: Distributed Generation and Utility Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: H. Akagi, Tokyo Institute of Technology, Japan

An Accurate Power Control Strategy for Inverter Based Distributed

Generation Units Operating In a Low Voltage Microgrid Yun Wei Li and ChingNan Kao University of Alberta, Canada

8:55AM Single-Phase Islanding Detection based on Phase-Locked Loop Stability

Timothy Thacker, Rolando Burgos, Fred Wang and Dushan Boroyevich Virginia Tech, United States

9:20AM Novel Islanding Detection Method for Distributed Generation

Byung-Moon Han, Hye-Yeon Lee and Han-Ju Cha Myongji University, Korea (South); Chungnam National University, Korea (South)

9:45AM Fault Current Contribution of Various Distributed Generation Technologies for Different Power System Topologies

Ahmed Massoud, Shehab Ahmed, Steven Finney and Barry Williams Texas A and M University, Qatar; Strathclyde University, United Kingdom

Session S9-5a: Modeling, Design and Control Techniques

LOWER LEVEL. SAN MARTIN/SAN SIMEO

Chair: A. Kawamura, Yokohama University, Japan

8:30AM Designing Multiple Inverter Systems with Evolutionary Multiobjective

Adam Berry and David Cornforth CSIRO, Australia

8:55AM Modified Projected Cross Point Control - A Small Signal Analysis

Mostafa Khazraei and Mehdi Ferdowsi Missouri University of Science and Technology, United States

9:20AM Power Conversion Modeling Methodology Based on Building Block

Models

Leonardo Laguna, Roberto Prieto, Oliver Jesus Angel, Jose Antonio Cobos, Horacio Visairo-Cruz and Pavan Kumar

Universidad Politecnica de Madrid, Spain; Intel Corporation, Mexico; Intel Corporation, United States

9:45AM Dynamic Modeling of Power Electronic Systems

Luis Garces, Xianghui Huang, Chunchun Xu and Paul Szczesny GE Global Research, United States

Session S9-6a: EMI Analysis and Suppression Techniques

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: D. Perreault, Massachusetts Institute of Technology, USA

Modeling of Integrated EMI Filter with Flexible Multi-layer (FML) Foils

Xiaofeng Wu, Zhiwei Wen, Dehong Xu, Yasuhiro Okuma and Kazuaki Mino Zhejiang University, China; Fuji Electric Systems Co., Ltd, Japan; Fuji Electric Advanced Technology Co., Ltd, Japan

8:55AM Quantification of Benefits and Drawbacks in Power Conversion Based on Complementary MOS Structures

Manh Hung Tran, Jean-Christophe Crebier and Schaeffer Christian Grenoble Institute of Technology, France

9:20AM Far Field Extrapolation From Near Field Interactions and Shielding Influence Investigations Based on a FE-PEEC Coupling Method

Jeremie Aime, Thanh Son Tran, Edith Clavel, James Roudet, Jacques Ecrabey and

G2Elab, Viet Nam; G2Elab, France; Schneider-Electric, France; Grenoble Electrical Engineering lab, France

9:45AM DM EMI Noise Prediction in Constant On-time PFC

Zijian Wang, Shuo Wang, Chuanyun Wang, Fred C. Lee and Pengju Kong Virginia Tech, United States

Session S9-7a: PM Machine Noise, Vibration and Suspension SECOND LEVEL, FIR

Chair: P. Rasmussen, Aalborg University, Denmark

Influence of Slot and Pole Number Combination on Radial Force and Vibration Modes in Fractional Slot PM Brushless Machines having Single- and Double-layer Windings

Z.Q. Zhu, Z.P. Xia, L.J. Wu and G.W. Jewell University of Sheffield, United Kingdom

8:55AM Improvements of Radial Force Control for a SPM Type PMSM Self-Bearing Motor Drive

Sheng Ming Yang and Chih-Chun Chen National Taipei University of Technology, Taiwan; Tamkang University, Taiwan

9:20AM Vibrationless Alignment Algorithm for Incremental Encoder Based

Carlo Concari, Giovanni Franceschini and Andrea Toscani University of Parma, Italy

Analytical Model for Predicting Noise and Vibration in Permanent 9:45AM Magnet Synchronous Motors

Rakib Islam and Igbal Husain University of Akron, United States

Session S9-8a: Motor Drive Applications and Fault Modes

SECOND LEVEL, OAK

Chair: A. Muetze, Warwick University, UK

8:30AM Prediction of Mechanical Shaft Failures due to Pulsating Torques of Variable Frequency Drives

Joseph Song-Manguelle, Stefan Schroeder, Tobias Geyer, Gabriel Ekemb and Jean-

Maurice Nyobe-Yome GE Global Research, United States; GE Global Research, Germany; The University of Auckland, New Zealand; University of Douala, Cameroor

8:55AM Reliability Considerations and Fault Handling Strategies for Multi-MW Modular Drive Systems

Tobias Geyer and Stefan Schroeder

The University of Auckland, New Zealand; GE Global Research, Germany

9:20AM Performance Evaluation of a Large Capacity VSD System for Oil and Gas Industry

> Masahiko Tsukakoshi, Mostafa Al Mamun, Kazunori Hashimura, Hiromi Hosoda and Tetsuya Kojimo

Toshiba Mitsubishi Electric Industrial Sys. Co., Japan; Mitsubishi Electric Co., Japan

9:45AM Comparison of Topologies to Drive the Machine of an Automotive Electrical Power Steering with Higher Voltage Levels

Thomas Hackner and Johannes Pforr University of Applied Sciences Ingolstadt, Germany

Thursday, September 24, 2009 10:45AM-12:00PM

Session S9-1b: Switched-Capacitor Converters

SECOND LEVEL, CEDAR

Chair: G. Venkataramanan, University of Wisconsin-Madison, USA

10:45AM Generic and Unified Model of Switched Capacitor Converters

Sam Ben-Yaakov and Micahel Evzelman Ben-Gurion University, Israel

11:10AM Improving Dynamic Performance and Efficiency of a Resonant Switched-Capacitor Converter Based on Phase-Shift Control

Kenichiro Sano and Hideaki Fuiita Tokyo Institute of Technology, Japan

11:35AM Zero-Current-Switching Multilevel Modular Switched-Capacitor DC-DC Converter

> Dong Cao and Fang Z. Peng Michigan State University, United States

Session S9-2b: Digital Control of dc-dc Converters

SECOND LEVEL, PINE

Chair: M. Harke, Hamilton Sundstrand, USA

10:45AM Adaptive Digital Slope Compensation for Peak Current Mode Control

Tobias Grote, Heiko Figge, Norbert Froehleke, Frank Schafmeister, Peter Ide and Joachim Boecker

University of Paderborn, Germany; DELTA Energy Systems, Germany

11:10AM A Novel Loop Gain Correction Method for Digitally-Controlled DC-DC **Power Converters**

Yu-Cheng lin, Dan Chen, Yen-Tang Wang and Wei-Hsu Chang National Taiwan University, Taiwan; RichTek Technology Corp., Taiwan

11:35AM Dynamic DC Ramp Shift Digital Control Technique for Improved Transient Response

Majd G. Batarseh, Ehab Shobaki, Haibing Hu, Chris lannello and Issa Batarseh University of Central Florida, United States

Session S9-3b: Energy Harvesting

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: S. Mazumder, University of Illinois Chicago, USA

10:45AM Power Electronic Circuitry for Energy Harvesting Backpack

Guanghui Wang, Cheng Luo, Lawrence Rome and Heath Hofmann The Pennsylvania State University, United States; LightningPacks, LLC, United States

11:10AM A Scoping Study of Electric and Magnetic Field Energy Harvesting for Wireless Sensor Networks in Power System Applications

Rohit Moghe, Yi Yang, Deepak Divan and Frank Lambert Georgia Institute of Technology, United States; NEETRAC, United States

11:35AM Energy Harvest with Microbial Fuel Cell and Power Management

Andrew Meehan, HongWei Gao and Zbigniew Lewandowski Montana State University, United States

Session S9-4b: Distributed Generation and Utility Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: H. Akagi, Tokyo Institute of Technology, Japan

10:45AM Active and Reactive Power Control Schemes for Distributed Generation Systems Under Voltage Dips

Fei Wang, Jorge Duarte and Marcel Hendrix

Eindhoven University of Technology, Netherlands

11:10AM Control of Dynamic Capacitor

Anish Prasai and Deepak Divan Georgia Institute of Technology, United States

11:35AM A Multi-cell Unified Power Quality Conditioner that Operates with

Asymmetrical DC Links Voltages for Minimum THD

Eduardo E. Espinosa, Jose R. Espinoza, Luis A. Moran, Jorge A. Hidalgo and Javier

Concepcion University, Chile

Session S9-5b: Surface PM Machines and Drives

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: B. Mecrow, University of Newcastle, UK

10:45AM Analysis and Tests of a Dual Three-Phase 12-slot 10-pole Permanent Magnet Motor

Nicola Bianchi, Massimo Barcaro and Freddy Magnussen University of Padova, Italy; ABB Corporate Research, Sweden

11:10AM Development of a Hybrid MEMS BLDC Micromotor

Sebastiano Merzaghi, Christian Koechli and Yves Perriard EPFL - STI - IMT - LAI, Switzerland

11:35AM A Miniature, 500 000 rpm, Electrically Driven Turbocompressor

Daniel Kraehenbuehl, Christof Zwyssig, Hansjoerg Weser and Johann Walter Kolar ETH Zurich, Switzerland; Celeroton Ltd., Switzerland; High Speed Turbomaschinen GmbH, Germany

Session S9-6b: EMI Analysis and Suppression

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: D. Perreault, Massachusetts Institute of Technology, USA

10:45AM "Black Box" EMC Model for Power Electronics Converter

Mikael Foissac, Jean-Luc Schanen and Christian Vollaire G2ELab, France; Laboratoire Ampere, France

11:10AM Effect of Duty Cycle on Common Mode Conducted Noise of DC-DC

Converters

Qing Ji, Xinbo Ruan, Ming Xu and Fei Yang Nanjing Univ. of Aeronautics and Astronautics, China; FSP Research and Development Center, China

11:35AM Reducing Common Mode Noise in Two-Switch Forward Converter

Pengju Kong, Shuo Wang, Fred C. Lee and Zijian Wang Virginia Tech, United States

Session S9-7b: PM Generator Applications

SECOND LEVEL, FIR

Chair: D. Saban, Direct Drive Systems, USA

10:45AM Design and FE Analysis of Surface Mounted Permanent Magnet Motor/Generator for High-speed Modular Flywheel Energy Storage Systems

> Parag Upadhyay and Ned Mohan University of Minnesota, United States

11:10AM Design Aspects of Medium Power Double Rotor Radial Flux Air-cored Stator Permanent Magnet Wind Generators

Abraham Stegmann and Maarten Kamper University of Stellenbosch, South Africa

11:35AM A Novel Permanent Magnet Tubular Linear Generator for Ocean Wave Energy

Joe Prudell, Martin Stoddard, Ted Brekken and Annette von Jouanne Columbia Power Technologies, United States; Oregon State University, United States

Session S9-8b: Motor Drive Design and Control Issues

SECOND LEVEL, OAK

Chair: A. Muetze, Warwick University, UK

10:45AM Experimental Verification of Deep Flux-weakening Operation of a 50 kW IPM Machine by Using Single Current Regulator

Yuan Zhang, Longya Xu, Mustafa Guven, Song Chi and Mahesh Illindala The Ohio State University, United States; Caterpillar Inc., United States; General Electric. United States

11:10AM The Influence of the DC Link Inductor Design on the Rectifier Voltage
Stress in an Adjustable Speed Drive During a Mains Voltage Surge
Zoran Vrankovic, Lixiang Wei, Craig Winterhalter and Bok Young Hong
Rockwell Automation, United States

11:35AM Common-Mode Voltage Reduction PWM Algorithm for AC Drives
Rangarajan Tallam, Russel Kerkman, David Leggate and Richard Lukaszewski
Rockwell Automation, United States

Thursday, September 24, 2009 2:00PM-3:15PM

Session S10-1a: Resonant and Z-Source Inverters SECOND LEVEL, CEDAR

Chair: P. Jain, Queen's University, Canada

2:00PM Dual-Input Dual-Output Z-Source Inverter]

Seyed Mohammad Dehghan, Mustafa Mohamadian, Ali Yazdian and Farhad Ashrafzadeh

Tarbiat Modares University, Iran; Whirlpool Corporation, United States

2:25PM Current-fed Quasi-Z-Source Inverter with Voltage Buck-Boost and Regeneration Capability

Shuitao Yang, Fang Z. Peng, Qin Lei, Ryosuke Inoshita and Zhaoming Qian Zhejiang University, China; Michigan State University, United States; DENSO CORP., Japan

2:50PM Current-fed Quasi-Z-Source Inverter with Coupled Inductors

Shuitao Yang, Qin Lei, Fang Z. Peng, Ryosuke Inoshita and Zhaoming Qian Zhejiang University, China; Michigan State University, United States; DENSO CORP., Japan

Session S10-2a: Integrated dc-dc Converters

SECOND LEVEL, PINE

Chair: J.A. Ferreira, T.U. Delft, Netherlands

2:00PM Design and Realization of Highly Integrated Isolated DC/DC Micro-Converter

Olivier Deleage, Jean-Christophe Crebier, Magali Brunet, Yves Lembeye and Hung Tran Magh

Grenoble Institute of Technology, France; LAAS, France; Joseph Fourier University, France

2:25PM A 65-nm-CMOS 100-MHz 87%-Efficient DC-DC Down Converter Based on Dual-Die System-in-Package Integration

Henk Jan Bergveld, Kasia Nowak, Ravi Karadi, Sebastien lochem, Jorge Ferreira, Sophie Ledain, Eric Pieraerts and Mickael Pommier NXP Semiconductors, Netherlands; NXP Semiconductors, France

2:50PM An 800mW Fully-Integrated 130nm CMOS DC-DC Step-Down Multi-Phase Converter, With On-Chip Spiral Inductors and Capacitors

Mike Wens and Michiel Steyaert K.U. Leuven, Belgium

Session S10-3a: Wave Energy Conversion

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: A. Zobaa, University of Exeter, UK

2:00PM A Multi-Chamber Oscillating Water Column using Cascaded Savonius

Turbines

David Dorrell, Min-Fu Hsieh and Chi-Chien Lin University of Technology Sydney, Australia; National Cheng Kung University, Tainan, Taiwan

2:25PM Ocean Wave Energy Harvesting Buoy for Sensors

Steven Bastien, Raymond Sepe, Annette Grilli, Stephan Grilli and Malcolm Spaulding

Electro Standards Laboratories, United States; University of Rhode Island, United States

State

2:50PM Design and Optimization of a Novel Hybrid Transverse / Longitudinal Flux, Wound-Field Linear Machine for Ocean Wave Energy

Conversion

Jennifer Vining, Thomas A. Lipo and Giri Venkataramanan University of Wisconsin - Madison, United States

Session S10-4a: Grid-Connected Converter Applications

LOWER LEVEL, CARMEL/MONTEREY

Chair: M. Manjrekar, Siemens, Germany

2:00PM Experimental Verification of Autonomous Decentralized UPS system with Instantaneous Power Detection using FPGA based Hardware

Toshiya Ishioka, Nobuaki Doi and Tomoki Yokoyama Tokyo Denki University, Japan

2:25PM Power Decoupling Methods for Single-phase Three-poles AC/DC

Converters

Kuo-Hen Chao and Po-Tai Cheng National Tsing Hua University, Taiwan

 $2: 50 PM \qquad \hbox{A Three-Phase Voltage-Source Solar Power Conditioner Using a} \\$

Single-Phase PWM Control Method

Hideaki Fujita Tokyo Institute of Technology, Japan

Session S10-5a: Single-Phase Rectifiers

LOWER LEVEL, SAN MARTIN/SAN SIMEON

Chair: M. Elbuluk, University of Akron, USA

2:00PM Light Load Efficiency Improvement for PFC

Qian Li, Fred C. Lee, Ming Xu and Chuanyun Wang Virginia Tech, United States

2:25PM Two-Stage AC/DC Converter Employing Load-Adaptive Link-Voltage-Adjusting Technique with Load Power Estimator for Notebook

Computer Adaptor

Seong-Wook Choi, Byoung-Woo Ryu and Gun-Woo Moon KAIST, Korea (South); Samsung Electro-mechanics Co. Ltd, Korea (South)

2:50PM Concepts for High Efficiency Single-Phase Three-Level PWM Rectifiers

Marcio Silveira Ortmann, Samir A. Mussa and Marcelo Lobo Heldwein Federal University of Santa Catarina, Brazil

Session S10-6a: Power Semiconductors and ICs

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: A. Skorek, University of Quebec, Canada

2:00PM Parallel Connection of Super-Junction MOSFETs in a PFC Application

Filippo Chimento, Salvatore Musumeci, Angelo Raciti, Alessandro Cannone and Antonino Gaito

University of Catania, Italy; STMicroelectronics, Italy

2:25PM A Circuit-Level Substrate Current Model for Smart-Power IC

Fabrizio Lo Conte, Marc Pastre, Francois Krummenacher, Jean-Michel Sallese and Maher Kayal

2:50PM Analysis of the Switching Process of Power MOSFETs Using a New Analytical Losses Model

> Miguel Rodriguez, Alberto Rodriguez, Pablo Fernandez and Javier Sebastian University of Oviedo, Spain

Session S10-7a: Fractional-Slot Winding PM Machines

SECOND LEVEL, FIR

Chair: G. Pellegrino, Poly. Torino, Italy

End Effects in Multi-Phase Fractional-Slot Concentrated-Winding

Surface Permanent Magnet Synchronous Machines

Ayman EL-Refaie and Manoj Shah GE Global Research Center, United States

2:25PM Self-sensing Comparison of Fractional Slot Pitch Winding vs.

Distributed Winding for FW- and FI-IPMSMs Based On Carrier Signal Injection at Very Low Speed

David Reigosa, Kan Akatsu, Natee Limsuwan, Yuichi Shibukawa and Robert Lorenz University of Oviedo, Spain; Shibaura Institute of Technology, Japan; University of Wisconsin - Madison, United States; Nissan Motor Co., Ltd., Japan

2:50PM Segregation of Torque Components in Fractional-Slot Concentrated-Winding Interior PM Machines Using Frozen Permeability

Jagadeesh Tangudu, T.M. Jahns, Z.Q. Zhu and Ayman El-Refaie

University of Wisconsin - Madison, United States; University of Sheffield, United Kingdom; GE Global Research Center, United States

Session S10-8a: Sensorless Control of Drives

SECOND LEVEL, OAK

Chair: S-K Sul, Seoul National University, South Korea

2.00PM Wide Speed Range Sensorless Control of PM-RSM via "Active Flux

Mihaela-Codruta Paicu, Lucian Tutelea, Gheorghe-Daniel Andrescu, Frede

Blaabjerg, Cristian Lascu and Ion Boldea

University Politehnica of Timisoara, Romania; Aalborg University, Denmark; University of Nevada, Reno, United States

2:25PM Integration of Alternating Carrier Injection in Position Sensorless

Control Without any Filtering

Wolfgang Hammel and Ralph M. Kennel SEW-Eurodrive, Germany; Technische Universitaet Muenchen, Germany

2:50PM Ringed-pole Permanent Magnet Synchronous Motor for Position

Sensorless Drives Silverio Bolognani, Adriano Faggion and Nicola Bianchi

University of Padova, Italy

Thursday, September 24, 2009 3:45PM-5:00PM

Session S10-1b: Resonant and Z-Source Inverters

SECOND LEVEL, CEDAR

Chair: P. Jain, Queen's University, Canada

3:45PM Extended Boost Z-source Inverters

Chandana Jayampathi Gajanayake, Fang Lin Luo, Hoay Beng Gooi, Ping Lam So

and Lip Kian Siow

Nanyang Technological University, Singapore

4:10PM Research on Third Harmonic Injection Control Strategy of Improved Z-

Source Inverter

Shaojun Xie, Yu Tang and Chaohua Zhang Nanjing University of Aero. and Astro., China

Design of Class-E_M Power Amplifier with One Input Signal 4:35PM

Ryosuke Miyahara and Hiroo Sekiya Chiba University, Japan

Session S10-2b: Integrated dc-dc Converters

SECOND LEVEL, PINE

Chair: J.A. Ferreira, T.U. Delft, Netherlands

A DMOS Integrated 320mW Capacitive 12V to 70V DC/DC-

Converter for LIDAR Applications

Tom Van Breussegem, Mike Wens, Jean-Michel Redoute, David Geys, Eldert Geukens and Michiel Steyaert

4:10PM Digitally Controlled Low-Power DC-DC Converter with Segmented Output Stage and Gate Charge Based Instantaneous Efficiency

Optimization

Amir Parayandeh and Aleksandar Prodic University of Toronto, Canada

4:35PM Resonant Gate Drive for Silicon Integrated DC/DC Converters

Malal Bathily, Bruno Allard, Jacques Verdier and Frederic Hasbani

STMicroelectronics, France; INSA de Lyon, France

Session S10-3b: Power Converters for Solar Energy Systems

LOWER LEVEL, SAN JOSE/SANTA CLARA

Chair: A. Zobaa, University of Exeter, UK

3:45PM Multifunctional Photovoltaic Inverter Systems - Energy Management

and Improvement of Power Quality and Reliability in Industrial Environments

Dominik Geibel

ISET e.V., Germany

4:10PM A Novel Current Sensing DC Offset Compensation Strategy in

Transformerless Grid Connected Power Converters

Emilio Lorenzani, Giovanni Franceschini, Carla Tassoni, Alberto Bellini and

Giampaolo Buticchi

University of Parma, Italy; DISMI-University of Modena and Reggio Emilia, Italy

4:35PM High Efficiency Converter with Charge Pump and Coupled Inductor for Wide Input Photovoltaic AC Module Applications

Wensong Yu, Chris Hutchens, Jih-Sheng Lai, Jianhui Zhang, Gianpaolo Lisi,

Ali Bjabbari, Greg Smith and Tim Hegarity Virginia Tech, United States; National Semiconductor, United States

Session S10-4b: Grid-Connected Converter Modeling and Control

LOWER LEVEL, CARMEL/MONTEREY

Chair: M. Manjrekar, Siemens, Germany

State-Space Model Identification of a LCL Filter used as interface

between a Voltage Source Converter and the Electrical Grid

Francisco Huerta, Santiago Cobreces, Francisco J. Rodriguez, Emilio Bueno and Daniel Pizarro

University of Alcala, Spain

4:10PM Ubiquitous Power Flow Control on Meshed Grids

Frank Kreikebaum, Debrup Das, Jorge Hernandez and Deepak Divan

Georgia Institute of Technology, United States

4:35PM PI State Space Current Control of Grid-Connected PWM Converters

with LCL Filters

Joerg Dannehl, Friedrich W. Fuchs and Paul B. Thogersen Christian-Albrechts-University of Kiel, Germany; KK-Electronic A/S, Denmark

Session S10-5b: Plug-in Vehicle Utility Interface

LOWER LEVEL, SAN MARTIN/SAN SIMEOI

Chair: M. Elbuluk, University of Akron, USA

3:45PM A Low-cost, Digitally-controlled Charger for Plug-in Hybrid Electric

Vehicles

Lixin Tang and Gui-Jia Su Oak Ridge National Lab., United States

4·10PM Multi-Function Bi-directional Battery Charger for Plug-in Hybrid Electric

Vehicle Application

Xiaohu Zhou, Gangyao Wang, Srdjan Lukic, Subhashish Bhattacharya and Alex

North Carolina State University, United States

4:35PM Real-Time Modeling of Distributed Plug-in Vehicles for V2G

Ganesh Kumar Venayagamoorthy, Pinaki Mitra, Keith Corzine and Chris Hutson Missouri University of Science and Technology, United States

Session S10-6b: Power Semiconductors and ICs

LOWER LEVEL, SAN CARLOS/SAN JUAN

Chair: A. Skorek, University of Quebec, Canada

Assessment of uni-axial mechanical stress on Trench IGBT under severe 3:45PM operating conditions: a 2D physically-based simulation approach

Yassine Belmehdi, Stephane Azzopardi, Jean-Yves Deletage and Eric Woirgard University of Bordeaux, France

4:10PM Modeling of Internal Transparent Collector IGBTs and the Extraction of Electron Lifetime in Nano-Voids Layer

Dongqing Hu, Johnny K.O. Sin, Yu Wu, Baowei Kang and Yunpeng Jia Beijing University of Technology, China; The Hong Kong University of Sci. and Tech., Hong Kong

4:35PM Characterization of a new 4.5 kV Press Pack SPT+ IGBT for Medium Voltage Converters

Rodrigo Alvarez, Felipe Filsecker and Steffen Bernet Dresden University of Technology, Germany

Session S10-7b: Machine Design and Analysis Techniques SECOND LEVEL, FIR

Chair: Y. Perriard, EPFL, Switzerland

3:45PM Reduction of Magnet Eddy Current Loss in Interior Permanent Magnet Motors with Concentrated Windings

Katsumi Yamazaki, Yuji Kanou, Yu Fukushima, Shunji Ohki, Akira Nezu, Takeshi

Ikemi and Ryouichi Mizokami Chiba Institute of Technology, Japan; Nissan Motor Co., LTD, Japan

4:10PM Calculation of Starting Torque in Skewed-Rotor Cage Induction Motor with Broken Bar and Rotor Eccentricity using Hybrid Analytical/Finite Element Analysis Technique

David Dorrell, Lucia Frosini, Marcello Bottani and Giacomo Galbiati University of Technology Sydney, Australia; University of Pavia, Italy

4:35PM A Computationally Efficient Finite-Element/Analytical-Solver-Based Technique for Simulating Rotor Movement in Electric Machines

Danhong Zhong and Heath Hofmann Penn State University, United States

Session S10-8b: Sensorless Control of Drives

SECOND LEVEL, OAK

Chair: : S-K Sul, Seoul National University, South Korea

3:45PM Sensorless Control of Three-Pole Active Magnetic Bearings Using Saliency-tracking Based Methods

Pablo Garcia, Juan M. Guerrero, Fernando Briz and David Reigosa University of Oviedo, Spain

4:10PM Sensorless Operation of an Ultra-High Speed Switched Reluctance

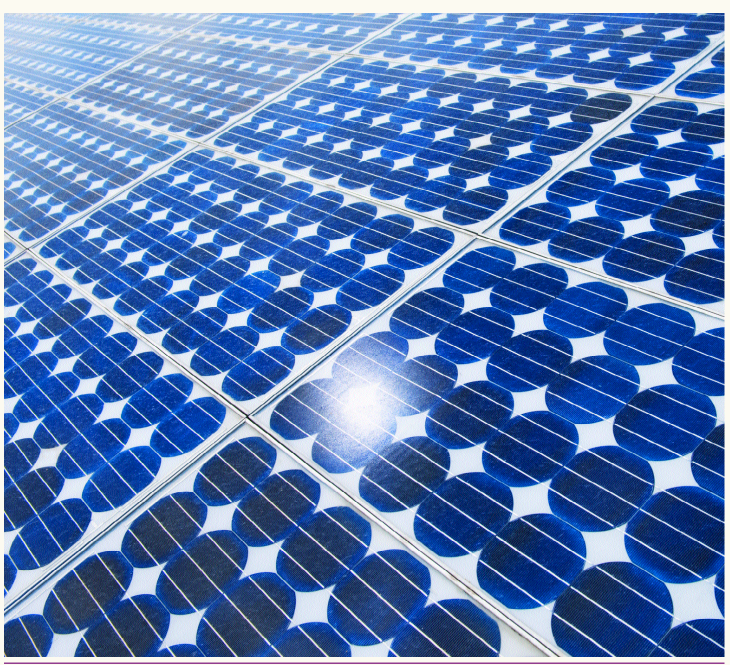
Christopher Bateman, Barrie Mecrow, Andrew Clothier, Paul Acarnley and Nicholas Tuftnell

Newcastle University, United Kingdom; Dyson Ltd, United Kingdom

4:35PM Sensorless Direct Torque and Flux Control for Matrix Converter IPM Synchronous Motor Drives Using Adaptive Sliding Mode Observer

Combined with High Frequency Signal Injection

Dan Xiao, Gilbert Foo and Muhammed Rahman University of New South Wales, Australia



Exhibition

Lower Level, Bayshore Ballroom

Join the rest of your colleagues in our exciting industrial expo. The industrial expo is focused on traditional topics in energy conversion, power electronics, motors, and motor drives, as well as newer areas such as energy savings and efficiency, renewable energy, distributed generation, energy storage, grid control, and impact of carbon constrained operation on energy conversion technologies.

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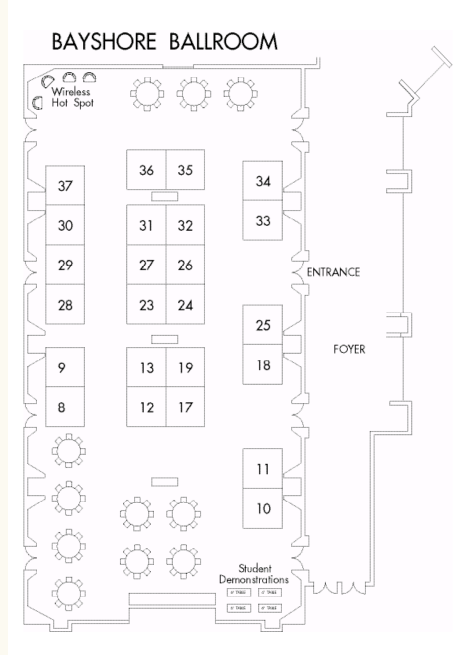
Monday, September 21st	5:00 pm - 7:00 pm
Tuesday, September 22nd	12:00 pm - 7:00 pm
Wednesday, September 23rd	12:00 pm - 2:00 pm

and education in the energy conversion,

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26	5S Components	8	How2Power.com		
31	Arbin Instruments	9	Transformer Protector Corp		
12	ECN Magazine		IEEE Power Electronic Society (PELS)		
28	Ferroxcube USA Inc.	11	1 IEEE Press (Book Division)		
8	How2Power.com	12	ECN Magazine		
10	IEEE Power Electronic Society (PELS)	13	Marvell Semiconductor, Inc.		
11	IEEE Press (Book Division)	17	Plasma Ruggedized Solutions		
27	Institution of Engineering & Technology (IET)	18, 25	Opal-RT Technologies Inc./The Mathworks		
29	JSOL Corporation	19	19 Magnetic		
32	Magna-Power Electronics, Inc.	23	MK Magnetics		
19	Magnetics	24	Maxwell Technologies, Inc.		
30	Magsoft Corporation	26	5S Components		
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Opal-RT Technologies (www.Opal-RT.com) is the leading supplier of Real-Time Simulators and Hardware-in-the-Loop testing equipment for electrical, electromechanical and power electronic systems. Electrical engineers at organizations like ABB, Hydro-Quebec, GE, Hitachi, Mitsubishi Electric and countless universities & research facilities use Opal-RT Real-Time Simulators to design, test, and conduct transient studies of large scale power grids incorporating wind farms and other Distributed Generation devices.

Plasma Ruggedized Solutions

BOOTH #: 17 2284 Ringwood Ave Suite A San Jose, CA 95131 USA



Phone: +1 408-954-8405 Fax: +1 408-954-1327 E-mail: sales@plasmarugged.com Web URL: www.plasmarugged.com

Plasma Ruggedized Solutions is the leading provider in custom ruggedized engineering solutions, we offer: Conformal Coating (Acrylic (AR), Polyurethane (UR), Epoxy (ER), Silicone (SR), Parylene (XY)); Potting and Encapsulation; BGA Underfill; Plasma Etchback/Desmear; Laboratory Services; Electronics Cleaning Capabilities; Testing Services (Hi-Pot Testing, Environmental Stress Screening, Functional Testing)

Plexim, Inc. BOOTH #: 35

420 Broadway Cambridge, MA 02138 USA



Phone: +1 617-209-2121 Fax: +1 617-209-1111 E-mail: info@plexim.com Web URL: www.plexim.com

PLECS is the preferred tool for simulations of power electronic systems in MATLAB/Simulink. Besides transient simulation of electrical circuits, PLECS features thermal loss computation, frequency analysis and real-time simulation. At ECCE 2009 the new stand-alone version of PLECS will be presented that operates independently from any other simulation platform.

Powersim Inc BOOTH #: 36

880 West Cummings Park Suite 2950 Woburn, MA 01801

Woburn, MA 0180 USA



Fax: +1 801-807-5091 E-mail: info@powersimtech.com Web URL: www.powersimtech.com

Powersim Inc. is a leading developer of computer simulation and design tools for power electronics and motor drive industries. Its simulation software PSIM features friendly user interface, fast simulation speed, comprehensive component libraries for analog/digital control and motor drive system studies, and automatic code generation capability for DSP hardware implementation.

Proto Laminations, Inc.

BOOTH #: 33

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Proto Laminations, Inc. is a specialist in the manufacture of short run laser-cut and stamped laminations for rotating machinery and other electromagnetic devices. We support the development, prototype evaluation and limited production needs of motor and generator producers worldwide.

Sidelinesoft, LLC

BOOTH #: 34 931 Mansfield Drive Fort Collins, CO 80525



Phone: +1 970-414-0515 Fax: +1 970-407-5522 E-mail: alexei@sidelinesoft.com Web URL: nl5.sidelinesoft.com

NL5 Circuit Simulator was originally designed for SMPS applications, however, it has proven itself to be an excellent simulation tool for almost any field of electronics. Its fast and robust algorithm, highly interactive interface, and short iteration cycle make NL5 especially efficient during the concept design stage of a project.

TDK-Lambda Americas

BOOTH #: 37

405 Essex Road Neptune, NJ 07753

TDK-Lambda

Phone: +1 732-922-9300 Fax: +1 732-922-1441 E-mail: sales@us.tdk-lambda.com Web URL: www.us.tdk-lambda.com/hp

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During a transformer short circuit, the TRANSFORMER PROTECTOR is activated within milliseconds by the first dynamic pressure peak of the shock wave, avoiding transformer explosions before the static pressure increases. The TRANSFORMER PROTECTOR eliminates transformer explosions and fires by means of high level mechanical techniques, on all oil filled transformers.

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ECCE 2010 Call For Papers

The IEEE Energy Conversion Congress and Exposition (ECCE2010) will be held in Atlanta, Georgia, USA, September 12-16, 2010. Papers are solicited on any subject pertaining to the scope of the conference that includes but is not limited to the following.

Energy Conversion Systems

Renewable and Alternative Energy Systems: Solar and Photovoltaic Energy Systems and Interface, Wind Energy Systems and Interface, Water Energy Systems and Interface, Energy Harvesting, Fuel Cells and Conversion, Solid State Generation & Interface (e.g., Thermoelectric, Thermophotovoltaic, Thermionic), Energy Storage and Interface (e.g., Battery, Flywheel, SMES,

Control Issues: Power Converter and Motor Control Algorithms; Real-Time Control Implementation; Digital Control Techniques; Sensors and Sensor Elimination Techniques for Power Electronics, Machines, and Drives; Measurement and Instrumentation

Thermal Management and Efficiency: Thermal Management of Electric Machines, Power Converters, and Drives; Energy Efficiency of Power Electronics, Electric Machines, and Drive Systems.

Electrical Power Systems: Electrical Power System Architectures and Management; Distributed Resources and MicroGrid Power Systems Power Quality, Grid Interface and EMI: EMI-EMC, Power Quality including Harmonics and Active Filters, Power Factor Correction

Reliability and Diagnostics: Reliability, Fault Management, Protection, and Fault Tolerance; Power Converter and Machine Diagnostics and Prognostics. Modeling, Analysis and Simulation: Modeling, Analysis and Simulation Methods for Power Electronics and Motor Drives; Optimization Techniques for Electric Machines and Power Electronics

Other topics: Education Methodology and Tools for Power Electronics, Electric Machines, and Drives; Development and Harmonization of Standards for Electric Machines, Power Converters, and Drives Components, Subsystems, and Applications

ECCE 2010 Tutorial and Special Session Deadlines:

July 1, 2009: Special Session Proposals

September 1, 2009: Notification of Special Session Acceptance

September 1, 2009: Tutorial Proposals

December 1, 2009: Notification of Tutorial Acceptance

Power Converters: DC-DC; DC-AC; AC-AC; AC-DC; Soft Switching and Resonant Converters; Inverters and Converters for Motor Drives; Multilevel Converters

Power Electronics Components and Packaging: Power Semiconductor Devices and Integrated Circuits; Passive Components: Inductors, Capacitors, Transformers, etc.; Energy Storage including Batteries and Ultracapacitors; Packaging and Modules; Integration at the Component, Power Converter, and Motor Drive Levels; New Materials Utilization in Power Electronics; Operation under Extreme Environmental Conditions

Electric Machines and Actuators: Permanent Magnet Machines; Induction Machines; Reluctance Machines; Linear Electric Machines; Electromechanical Energy Storage Systems (Flywheels); Special Machines, Actuators and Transducers: New Materials Utilization in Electric Machines and Actuators. Electric Drives: Drive Configurations for All Types of Electric Machines and Actuators; All Issues Related to the Performance, Control, Reliability, and Cost of Electric Drives; Drives of All Performance Levels Ranging from General-Purpose to High-Performance Servos; System Interactions between Drives, Machines, and Sources; Machine-Drive Integration Issues

Applications: Transportation Applications for Automotive, Rail, Aerospace, and Marine, including Hybrid-Electric Drivetrains and Accessories; Lighting and Displays; Uninterruptible Power Supplies (UPS) Industrial, Residential, and Commercial Applications of Power Converters and Motor Drives; Servos, Robotics, and Mechatronics Systems; Utility Applications in Transmission and Distribution including HVDC; Biomedical Applications; Other Applications of Power Electronics, Electric Machines, and Drives

ECCE 2010 Author Deadlines:

January 15, 2010: Abstract and a digest of proposed papers must be submitted via the ECCE web site

May 25, 2010: Notification to authors of acceptance or rejection of papers selected for presentation

July 20, 2010: Completed papers and IEEE Copyright forms received.

- . The one page abstract must be fifty to one hundred words with fully headed paper title, names of all authors, area of interest, and name and address of the corresponding author, including phone, fax, and e-mail address.
- Digest of up to five (5) pages, including key equations, figures, tables, and references, headed by the paper title only. The digest must state: purpose of work, manner in which it advances engineering and/or science, and specific results and their significance in sufficient detail for undergoing a review process.



For more information please visit www.ecce2010.org



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Join us for ECCE 2010

Atlanta, Georgia

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