



## 2016-ECCE Asia国际会议

尊敬的\_\_\_\_\_先生/女士，您好！

2016-ECCE Asia国际会议将于2016年05月在合肥召开。

### 会议通知

热情欢迎并诚挚邀请你们参加the 8th International Power Electronics and Motion Control Conference 2016-ECCE Asia并为其做出贡献。IPEMC 2016-ECCE Asia将于2016年5月22日至25日在合肥举办。合肥是安徽省省会，位于中国东部地区，是一个拥有750万人口的历史名城。

IPEMC 2016-ECCE Asia是电力电子与运动控制领域重要的IEEE会议之一，它由IEEE电力电子学会和中国电工技术学会共同赞助，秉承追求高端技术水平的优良传统。这次特别的国际会议为那些来自工业领域和学术界的专业人士们提供了一个很好的平台，使他们在友好、互动和愉快的氛围中，既可以展示电力电子与运动控制系统中最前沿的成果，也可以相互交流创新思维。

本次会议的特色在于就电力电子与运动控制领域的分析、设计、测试和应用等方面，我们开展**科技讲座**、大会报告以及最新技术会场讨论。会议中的展览会能够为你们提供机会接触工业领域中最先进的产品和服务。除此之外，组委会也为你们准备好丰富的社交活动、**旅游机会**以及各种有趣的节目。

合肥具有2000多年的悠久历史，是一个拥有独特的文化、美食和风景名胜的现代化都市。在连接中国南北地区的高铁和高速公路中，合肥是一个交通枢纽。乘坐高铁，从合肥到上海只需要2个小时，从合肥到北京只需要4个小时。新建的合肥新桥国际机场每天都有很多来往于国内外目的地的直飞航班。IPEMC 2016-ECCE Asia将在白金汉爵大酒店举办。会议的节目的举行以及人员的住宿都安排在白金汉爵大酒店，该酒店位于商业区和行政区，公共交通和乘坐出租车很方便。

2016年5月，IPEMC 2016-ECCE 亚洲组织委员在合肥期待你们的到来！

会议名称：IPEMC 2016-ECCE Asia国际会议

会议时间：2016年5月22日至25日

会议地点：中国合肥白金汉爵大酒店 (Platinum Hanjue Hotel)

### 会议日程

May 21, 2016 (Saturday)									
3:00PM-6:00PM	Registration in the Hotel Lobby at the Main Level								
May 22, 2016 (Sunday)									
8:00AM-6:00PM	Registration in the Hotel Lobby at the Main Level								
Tutorial Group I • 8:50am-12:10pm									
	(Room 310-312)	(Room 311-313)	(Room 316-318)	(Room 320-322)	(Room 321-323)				
	Tutorial 1	Tutorial 2	Tutorial 3	Tutorial 4	Tutorial 5				
8:50AM-12:10PM	Preparing and Reviewing Manuscripts for IEEE	Design of Wireless Electric Vehicles: Dynamic & Stationary	Solid-State Transformers- Key Design Challenges, Applicability,	Technology and Practical Techniques to Test	Advanced Control Strategy for High Performance				

	Journal Publication	Stationary Charging Technologies	and Future Concepts	Power Devices	AC Servo System				
12:10PM-1:40	PMLunch: Buffet in Dining Room 188 on the 1st Floor								
Tutorial Group II • 1:40pm-5:00pm									
	(Room 310-312)	(Room 311-313)	(Room 316-318)	(Room 320-322)	(Room 321-323)				
	Tutorial 6	Tutorial 7	Tutorial 8	Tutorial 9	Tutorial 10				
1:40PM-5:00PM	Design, Control and Topology for High Performance LLC Resonant Converters	Capacitors in Power Electronics Applications- Sizing, Modeling, and Reliability	Principles and Practices of Digital Current Regulation for AC Systems	A Survey on Advanced Methods of Control in Electrical Drives	Design Challenges for High Frequency Magnetic Circuit for Power Conversion				
6:00PM-8:00PM	Reception: Buffet in Dining Room 188 on the 1st Floor								
<b>May 23, 2016 (Monday)</b>									
8:00AM-6:00PM	Registration in the Hotel Lobby at the Main Level								
7:30AM-8:20AM	Oral Presenters' Breakfast: Dining Room 188 on the 1st Floor (Oral Presenters and Session Chairs of May 23 only)								
8:30AM-10:10AM	Plenary Session I (Room 303-305)								
10:10AM-10:30AM	Morning Break: Room 303-305								
10:30AM-12:10PM	Plenary Session II (Room 303-305)								
12:10PM-1:40PM	Lunch: Buffet in Room 301-302								
12:10PM-5:20PM	Setting-up Expo: Room 305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	(Rm 581)	(Rm 585)	(Rm 586)	(Rm 588)
	Ma1	Ma2	Ma3	Ma4	Ma5	Ma6	Ma7	Ma8	Ma9
1:40PM-3:20PM	7:New Devices and Applications	4:Modulation of Converters	5:DC/DC Converter	8:Electronic Motor Drive	20:Power Factor Correction and Harmonic Mitigation	25:Coordinating Control of Parallel Converters in MicroGrids	12:Renewable Energy Systems	6:AC/DC, DC/AC Power Converters	36:Grid Scale Energy Storage: Modelling and Control
3:20PM-3:40PM	Afternoon Break: Room 303-305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 315-317)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Mb1	Mb2	Mb3	Mb4	Mb5	Mb6	Mb7	Oral	Mb9
								Mb8	
3:40PM-5:20PM	7:New Devices and Applications	4:Modulation of Converters	5:DC/DC Converter	8:Electronic Motor Drive	21:Power Quality Enhancement	30:High Power Density AC-DC/DC-DC Converter	12:Renewable Energy Systems	6:AC/DC, DC/AC Power Converters	37:Grid Scale Energy Storage: Economics and Business Models
5:30PM-6:30PM	Expo Reception: Beverage in Room 303-305 (Expo open)								
6:30PM-8:00PM	Dinner: Buffet in Room 301-302								
8:00PM-10:00PM	Young Professional Reception in Room 388								
<b>May 24, 2016 (Tuesday)</b>									
8:00AM-6:00PM	Registration in the Hotel Lobby at the Main Level								
7:30AM-									

7:30AM-8:20AM	Oral Presenters' Breakfast: Dinning Room 188 on the 1st Floor (Oral Presenters and Session Chairs of May 24 only)								
9:00AM-5:00PM	Expo in Room 305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Ta1	Ta2	Ta3	Ta4	Ta5	Ta6	Ta7	Oral	Ta9
								Ta8	
8:30AM-10:10AM	24:GaN Power Device Application	4:Modulation of Converters	5:DC/DC Converter	8:Electronic Motor Drive	29:Power Quality Analysis and Enhancement	33:HVDC and DC Grid Technologies for Grid Integration of Large Renewable Energy	12:Renewable Energy System	6:AC/DC, DC/AC Power Converters	36:Grid Scale Energy Storage: Modelling and Control
		III	III	III	I	I	III	III	II
10:10AM-10:30AM	Morning Break: Room 303-305								
10:30AM-12:10PM	Poster Session I (P101, P102, P103, P104, P105, P106, P107, P108, P109)						(Room 303)		
12:10PM-1:40PM	Lunch: Buffet in Room 301-302								
1:40PM-3:20PM	Poster Session II (P201, P202, P203, P204, P205, P206, P207, P208, P209)						(Room 303)		
3:20PM-3:40PM	Afternoon Break: Room 303-305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Tb1	Tb2	Tb3	Tb4	Tb5	Tb6	Tb7	Tb8	Tb9
3:40PM-5:20PM	18:Electric and Hybrid Vehicles	28:Fault-Diagnosis and Fault-Tolerant Control of Power Electronics Applications	5:DC/DC Converter	8:Electronic Motor Drive	29:Power Quality Analysis and Enhancement	33:HVDC and DC Grid Technologies for Grid Integration of Large Renewable Energy	38:Penal Session	23:Stability and Power Quality of Power Electronic Based Systems	26:Advanced Power Conversion Systems for Energy Storage
			IV	IV	II	II		I	
6:00PM-8:30PM	Banquet: Room 301-302								
<b>May 25, 2016 (Wednesday)</b>									
8:00AM-10:00AM	Registration in the Hotel Lobby at the Main Level								
7:30AM-8:20AM	Oral Presenters' Breakfast: Dinning Room 188 on the 1st Floor (Oral Presenters and Session Chairs of May 25 only)								
9:00AM-10:30AM	Expo in Room 305 (Tearing-down during 10:30AM-12:30PM)								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Wa1	Wa2	Wa3	Wa4	wa5	Wa6	Wa7	Wa8	Wa9
8:30AM-10:10AM	35:New Technology and Development Trend of Electric Vehicles	38:Simulating the Next-generation of Energy Conversion System in Real-time	5:DC/DC Converter	10:Electric Machines, Actuators and Sensors	19:Transit, Aerospace and Marine Systems	14:Microgrids and Distributed Technologies	12:Renewable Energy Systems	23:Stability and Power Quality of Power Electronic Based System	13:Energy Storage Systems
	I		V			I	IV	II	
10:10AM-10:30AM	Morning Break: Room 303-305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Wb1	Wb2	Wb3	Wb4	Wb5	Wb6	Wb7	Wb8	Wb9
	35:New								

10:30AM-12:10PM	Technology and Development Trend of Electric Vehicles	6:AC/DC, DC/AC Power Converter	5:DC/DC Converter	11:Industrial applications of Machines	1:Power ICs	14:Microgrids and Distributed Technologies	22:Wireless Power Transfer	6:AC/DC, DC/AC Power Converters	32:Reliability of Power Electronics
	II	VI	VI			II		IV	
12:10PM-1:40PM	Lunch: Buffet in Room 301-302								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Wc1	Wc2	Wc3	Wc4	Wc5	Wc6	Wc7	Wc8	Wc9
1:40PM-3:20PM	17:Smart grid Technologies	34:LED Driver Technology	5:DC/DC Converter	9:Motion Control, Robotics and Sensorless Control	2:Power Semiconductor Devices	14:Microgrids and Distributed Technologies	6:AC/DC, DC/AC Power Converter	6:AC/DC, DC/AC Power Converter	12:Renewable Energy Systems
	I		VII	I		III	VII	V	V
3:20PM-3:40PM	Afternoon Break: Room 303-305								
	(Rm 310-312)	(Rm 311-313)	(Rm 315-317)	(Rm 316-318)	(Rm 320-322)	Rm (581)	Rm (585)	Rm (586)	Rm (588)
	Wd1	Wd2	Wd3	Wd4	Wd5	Wd6	Wd7	Wd8	Wd9
3:40PM-5:20PM	17:Smart grid Technologies	16: Energy Efficiency and Sustainable Buildings	15:Transmission and Distribution	9:Motion Control, Robotics and Sensorless Control	3:Passive Components	27: Advanced Power Control Technologies for AC/DC Hybrid Microgrids	31:Microgrids	6:AC/DC, DC/AC Power Converter	6: AC/DC, DC/AC Power Converter
	II			II				VIII	IX
2:10PM-5:30PM	Technical Tours in Hefei								
6:00PM-8:00PM	Dinner: Buffet in Dining Room 188 on the 1st Floor								
May 26, 2016 (Thursday)									
8:30AM-5:30PM	IEEE Workshop on Electronic Power Transmission and Distribution (eT&D) (Open on-line registration; Invited speakers)								

## 会议嘉宾

## 会议门票

全部参加 (包括讲座) (人民币, 元)		
	优先注册 (2016年4月15日之前)	常规注册 (2016年4月15日之后)
会员	3580	4230
非会员	4230	4880
学生会会员	1790	2120
学生非会员	2120	2440
仅讲座		
会员	1300	1460
学生会会员	1300	1460
非会员	1460	1630
一天会议		

会员	1300
非会员	1630
<b>客票</b>	
全客票 (开幕接待会及晚宴)	650
仅开幕接待会	260
仅晚宴	390
<b>研讨会票</b>	
330	

成都云数海量智能科技有限公司  
2016年01月13日  
授权专用章