Date	Time	Session No.	Session Type	SessionTitle	Full Name	Chair Affiliation
May 19th, 2014	12:30 - 14:00	19P1	Poster	Power Converters I	Drazen Dujic	EPFL
May 19th, 2014	12:30 - 14:00	19P1	Poster	Power Converters I	Yukihiko Sato	Chiba University
May 19th, 2014 May 19th, 2014	12:30 - 14:00 12:30 - 14:00	19P2 19P2	Poster Poster	Power Converters II Power Converters II	Koji Orikawa Fang Zhuo	Nagaoka University of Technology Xi'an Jiaotong University
May 19th, 2014	12:30 - 14:00	19P3	Poster	Electric Machines, Actuators and Sensors I	Yu-Jen Wang	National Taipei University of Technology
May 19th, 2014	12:30 - 14:00	19P3	Poster	Electric Machines, Actuators and Sensors I	Wataru Kitagawa	Nagoya Institute of Technology
May 19th, 2014	12:30 - 14:00	19P4 19P4	Poster	Motor Drives I	Takumi Ohnuma	Numazu National College of Technology
May 19th, 2014 May 19th, 2014	12:30 - 14:00 12:30 - 14:00	19P4 19P5	Poster Poster	Motor Drives I Batteries and Fuel Cells I	Akira Chiba Toshiaki Yachi	Tokyo Institute of Technology Tokyo University of Science
May 19th, 2014	12:30 - 14:00	19P5	Poster	Batteries and Fuel Cells I	Tadashi Suetsugu	Fukuoka University
May 19th, 2014	12:30 - 14:00	19P6	Poster	Power Conversion for Renewable Energy I	Takayuki Ouchi	Hitachi, Ltd., Hitachi Research Laboratory
May 19th, 2014	12:30 - 14:00	19P6	Poster	Power Conversion for Renewable Energy I	Tadashi Suetsugu	Fukuoka University
May 19th, 2014	12:30 - 14:00	19P7	Poster	PV Systems I	Hubert Razik	University Claude Bernard Lyon 1
May 19th, 2014	12:30 - 14:00	19P7	Poster	PV Systems I	Fujio Kurokawa	Nagasaki University
May 19th, 2014 May 19th, 2014	12:30 - 14:00 12:30 - 14:00	19P8 19P8	Poster Poster	Wind Power Systems I Wind Power Systems I	Chung-Chuan Hou Shuji Katoh	Chung Hua University Hitachi Research Laboratory
May 19th, 2014	12:30 - 14:00	19P9	Poster	Distribution Systems (Microgrid &	Rolando Burgos	Virginia Polytechnic Institute and State
* '				Others I) Distribution Systems (Microgrid 8		University, USA
May 19th, 2014 May 19th, 2014	12:30 - 14:00 12:30 - 14:00	19P9 19P10	Poster	Others I) Power Electronics Applied to	Masahide Hojo Noriyuki Kimura	The University of Tokushima Osaka Institute of Technology
	12:30 - 14:00	19P10		Transmission and Distribution Power Electronics Applied to		
May 19th, 2014	12:30 - 14:00	19P10	Poster	Transmission and Distribution	King Jet Tseng Masafumi Miyatake	Nanyang Technological University
May 19th, 2014 May 19th, 2014	12:30 - 14:00	19P11	Poster Poster	Railway Application Railway Application	Yoshinobu Ueda	Sophia University Meidensha Corporation
May 19th, 2014	12:30 - 14:00	19P12	Poster	Technology for EV/HEV Applications	Chung-Yuen Won	Sungkyunkwan University
May 19th, 2014	12:30 - 14:00	19P12	Poster	Technology for EV/HEV Applications Power Supply Technologies for	Hiroshi Fujimoto	The University of Tokyc
May 19th, 2014	12:30 - 14:00	19P13	Poster	Information and Communication Power Supply Technologies for	Ashoka K. S. Bhat	University of Victoria
May 19th, 2014	12:30 - 14:00	19P13	Poster	Information and Communication	Yusuke Hayashi	Osaka University
May 19th, 2014 May 19th, 2014	12:30 - 14:00 12:30 - 14:00	19P14 19P14	Poster Poster	Electrical Engineering Education I Electrical Engineering Education	Ansgar Kern Hirohito Funato	Technische Hochschule Mittelhessen Utsunomiya University
May 19th, 2014	14:00 - 16:05	19A1	Oral (Organized)	High Power DC/DC Converter	Braham Ferreira	Delft University of Tech
May 19th, 2014	14:00 - 16:05	19A1	Oral (Organized)	High Power DC/DC Converter	Kansuke Fujii	Fuji Electric Co.,
May 19th, 2014	14:00 - 16:05	19B1	Oral (Regular)	DC-DC Converters for Vehicle Drive Applications	Huang-Jen Chiu	National Taiwan University of Science & Technology
May 19th, 2014	14:00 - 16:05	19B1	Oral (Regular)	DC-DC Converters for Vehicle Drive Applications	Masayoshi Yamamoto	Shimane University
May 19th, 2014	14:00 - 16:05	19C1	Oral (Organized)	Electrical Engineering Education II	Hirohito Funato	Utsunomiya University
May 19th, 2014	14:00 - 16:05	19C1	Oral (Organized)	Electrical Engineering Education II	Masakazu Muneshima	Meidensha Corporation
May 19th, 2014	14:00 - 16:05	19D1	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Kentaro Fukushima	Central Research Institute of Electric Power Industry
May 19th, 2014	14:00 - 16:05	19D1	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Santanu Mishra	Indian Institute of Technology Kanpur
May 19th, 2014	14:00 - 16:05	19E1	Oral (Organized)	Magnetic Components	Hitoshi Haga	Nagaoka University of Technology
May 19th, 2014	14:00 - 16:05	19E1	Oral (Organized)	Magnetic Components	Kan Akatsu	Shibaura Institute of Technology
May 19th, 2014	14:00 - 16:05	19F1	Oral (Organized) Oral	Advanced Controls of Saliency-Based Sensorless Drives and Applications Advanced Controls of Saliency-Based	Hisao Kubota	Meiji University
May 19th, 2014	14:00 - 16:05	19F1	(Organized) Oral	Sensorless Drives and Applications	Kyohei Kiyota	Tokyo Institute of Technology
May 19th, 2014	14:00 - 16:05	19G1	(Organized) Oral	DC Transmission Systems	Noriyuki Kimura	Osaka Institute of Technology
May 19th, 2014	14:00 - 16:05	19G1	(Organized) Oral	DC Transmission Systems Bearingless Drive Techniques and	TBD	
May 19th, 2014	14:00 - 16:05	19H1	(Organized) Oral	Applications I Bearingless Drive Techniques and	Masahide Ooshima	Tokyo University of Science, Suwa
May 19th, 2014	14:00 - 16:05	19H1	(Organized)	Applications I	Christof Zwyssig	Celeroton AG
May 19th, 2014 May 19th, 2014	14:00 - 16:05 14:00 - 16:05	19l1 19l1	Oral Oral	Matrix Converters Matrix Converters	Mahmoud Abdelnaby Sayed Abd Hidenori Hara	South Valley University Yaskawa Electric Corporation
May 19th, 2014	14:00 - 16:05	19J1	Oral	Novel Technologies Traction Power	Uwe Drofenik	ABB
May 19th, 2014	14:00 - 16:05	19J1	(Organized)	Supply System Novel Technologies Traction Power	Hitoshi Hayashiya	East Japan Railway Company
May 20th, 2014	08:30 - 10:10	20A1	(Organized)	Supply System Multilevel and High Power Converters Applications I	Subhashish Bhattacharya	North Calolina State University
May 20th, 2014	08:30 - 10:10	20A1	(Organized)	Applications I Multilevel and High Power Converters	Yukihiko Sato	Chiba University
May 20th, 2014	10:40 - 12:20	20A2	(Organized)	Applications I Multilevel and High Power Converter	Alfred Rufer	EPFL
May 20th, 2014	10:40 - 12:20	20A2	(Organized)	Applications I Multilevel and High Power Converter Applications I	Yugo Tadano	Meidensha Corporation
May 20th, 2014	13:20 - 15:25	20A3	(Organized) Oral (Organized)	Applications I Multilevel and High Power Converter Applications II	Po-tai Cheng	National Tsing Hua University Taiwan
May 20th, 2014	13:20 - 15:25	20A3	Oral (Organized)	Multilevel and High Power Converter Applications II	Koji Kato	Sanken Electric Co., Ltd
May 20th, 2014	15:55 - 18:00	20A4	Oral (Organized)	System Integration for Power Converter	Keiji Wada	Tokyo Metropolitan University
May 20th, 2014	15:55 - 18:00	20A4	Oral (Organized)	System Integration for Power	Dong-Choon Lee	Yeungnam University
<u> </u>	<u> </u>	<u> </u>	(Organized)	55761101	 	

Date	Time	Session No.	Session Type	SessionTitle	Full Name	Chair Affiliation
May 20th, 2014	08:30 - 10:10	20B1	Oral (Regular)	Contactless Power Transfer System for Moving Applications	Takehiro Imura	The University of Tokyo
May 20th, 2014	08:30 - 10:10	20B1	Oral (Regular)	Contactless Power Transfer System for Moving Applications	Koji Orikawa	Nagaoka University of Technology
May 20th, 2014	10:40 - 12:20	20B2	Oral	Converters for Vehicle Applications	Nobukazu Hoshi	Tokyo University of Science
May 20th, 2014	10:40 - 12:20	20B2	Oral (Regular)	Converters for Vehicle Applications	Yen-Shin Lai	National Taipei University of Technology
May 20th, 2014	13:20 - 15:25	20B3	Oral (Organized)	Motion Control and Haptics	Kiyoshi Ohishi	Nagaoka University of Technology
May 20th, 2014	13:20 - 15:25	20B3	Oral (Organized)	Motion Control and Haptics	Hiroshi Fujimoto	The University of Tokyo
May 20th, 2014	15:55 - 18:00	20B4	Oral (Organized)	Robotics and Mechatronics	Yasutaka Fujimoto	Yokohama National University
May 20th, 2014	15:55 - 18:00	20B4	Oral (Organized)	Robotics and Mechatronics	Toshiyuki Murakami	Keio University
May 20th, 2014	08:30 - 10:10	20C1	Oral	Swiched Reluctance Motors	Zwe-Lee Gaing	Kao Yuan University
May 20th, 2014	08:30 - 10:10	20C1	Oral (Regular)	Swiched Reluctance Motors	Yoshiaki Kano	Toyota National College of Technology
May 20th, 2014 May 20th, 2014	10:40 - 12:20 10:40 - 12:20	20C2 20C2	Oral Oral	Special Machines and Actuators Special Machines and Actuators	Akira Chiba Ned Mohan	Tokyo Institute of Technology University of Minnesota
May 20th, 2014	13:20 - 15:25	20C2 20C3	Oral	Bearingless Drive Techniques and	Junichi Asama	•
			(Organized) Oral	Applications II Bearingless Drive Techniques and		Shizuoka University
May 20th, 2014	13:20 - 15:25	20C3	(Organized)	Applications II Recent Trends of a Next-Generation	Wolfgang Gruber	Johannes Kepler University Linz
May 20th, 2014	15:55 - 18:00	20C4	Oral (Organized)	Application Oriented Electric Machines and their Magnetic Recent Trends of a Next-Generation	Takashi Kosaka	Nagoya Institute of Technology
May 20th, 2014	15:55 - 18:00	20C4	Oral (Organized)	Application Oriented Electric Machines and their Magnetic	Masatsugu Takemoto	Hokkaido Univeristy
May 20th, 2014	08:30 - 10:10	20D1	Oral (Regular)	DC-AC Converters	Kenichiro Sano	Central Research Institute of Electric Power Industry
May 20th, 2014	08:30 - 10:10	20D1	Oral	DC-AC Converters	Daniel Siemaszko	CERN
May 20th, 2014	10:40 - 12:20	20D2	Oral (Organized)	Wireless Power Transfer and Energy Storage Systems	Hideki Ayano	Tokyo National College of Technology
May 20th, 2014	10:40 - 12:20	20D2	Oral	Wireless Power Transfer and Energy	Tsai-Fu Wu	National Tsing Hua University
May 20th, 2014	13:20 - 15:25	20D3	(Organized) Oral	Storage Systems Resonant Converters	Tomokazu Mishima	Kobe University
May 20th, 2014	13:20 - 15:25	20D3	Oral	Resonant Converters	Juergen Biela	ETH Zurich
May 20th, 2014	15:55 - 18:00 15:55 - 18:00	20D4 20D4	Oral Oral	Grid Connected Inverter Grid Connected Inverter	Makoto Hagiwara Tzung-Lin Lee	Tokyo Institute of Technology National Sun Yat-sen University
May 20th, 2014 May 20th, 2014	08:30 - 10:10	20D4 20E1	Oral	Converter Control for Renewable	Eiji Hiraki	Okayama University
Way 2011, 2014	06.30 - 10.10		(Regular) Oral	Energies I Converter Control for Renewable	Eiji Filiaki	Okayama Omversity
May 20th, 2014	08:30 - 10:10	20E1	(Regular) Oral	Energies I Converter Control for Renewable	Teuvo Suntio	Tampere University of Technology
May 20th, 2014	10:40 - 12:20	20E2	(Regular) Oral	Energy II Converter Control for Renewable	Takashi Nabeshima	Oita University
May 20th, 2014	10:40 - 12:20	20E2	(Regular)	Energy II	Kouji Hisanaga	NEC Corporation
May 20th, 2014 May 20th, 2014	13:20 - 15:25 13:20 - 15:25	20E3 20E3	Oral Oral	Wind Power Systems II Wind Power Systems II	Frede Blaabjerg Kansuke Fujii	Aalborg University Fuji Electric Co.,
May 20th, 2014	15:55 - 18:00	20E4	Oral (Organized)	What is the Leading Power Device for the Next-Generation Home and	Makoto Kitabatake	Panasonic
May 20th, 2014	15:55 - 18:00	20E4	Oral (Organized)	Consumer Appliances? What is the Leading Power Device for the Next-Generation Home and	Hirofumi Uemura	ETH Zurich
May 20th, 2014	08:30 - 10:10	20F1	Oral	Consumer Appliances? Batteries and Fuel Cells II	Pekik Argo Dahono	Institute of Technology Bandung
May 20th, 2014	08:30 - 10:10	20F1	Oral	Batteries and Fuel Cells II	Kentaro Fukushima	Central Research Institute of Electric
May 20th, 2014	10:40 - 12:20	20F2	(Regular) Oral	Michro Grid Applications	Satoshi Ohtsu	Power Industry NTT Facilities Research Institute Inc.
May 20th, 2014	10:40 - 12:20	20F2	(Regular) Oral	Michro Grid Applications	Daniel Siemaszko	CERN Technology Department
May 20th, 2014	13:20 - 15:25	20F3	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Fujio Kurokawa	Nagasaki University
May 20th, 2014	13:20 - 15:25	20F3	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Hong-Tzer Yang	National Cheng Kung University
May 20th, 2014	15:55 - 18:00	20F4	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Takashi Nabeshima	Oita University
May 20th, 2014	15:55 - 18:00	20F4	Oral (Organized)	Conversion Technologies for Renewable Energy and Energy	Jonas Huber	ETH Zurich
May 20th, 2014	08:30 - 10:10	20G1	Oral	Advanced Controls of PMSM Drives	Masaru Hasegawa	Chubu University
May 20th, 2014	08:30 - 10:10	20G1	Oral	Advanced Controls of PMSM Drives	TBD	Ocalia Brafastina Hairanita
May 20th, 2014 May 20th, 2014	10:40 - 12:20 10:40 - 12:20	20G2 20G2	Oral Oral	State Estimation for PMSM Drives State Estimation for PMSM Drives	Yukinori Inoue Akio Toba	Osaka Prefecture University Fuji Electric Co., Ltd.
May 20th, 2014	13:20 - 15:25	20G3	Oral	PMSM Position Sensorless Controls	TBD	
May 20th, 2014	13:20 - 15:25	20G3	Oral (Regular)	PMSM Position Sensorless Controls	Yoshitaka Iwaji	Hitachi Research Laboratory, Hitachi, Ltd.
May 20th, 2014	15:55 - 18:00	20G4	Oral (Organized)	Novel Technologies in Railway Traction Systems	Keiichiro Kondo	Chiba University
May 20th, 2014	15:55 - 18:00	20G4	Oral (Organized)	Novel Technologies in Railway Traction Systems	Zhongping Yang	Beijing Jiaotong University
May 20th, 2014	08:30 - 10:10	20H1	Oral (Regular) Oral	Applications for Transmission and Distribution Systems Applications for Transmission and	Shoji Nishikata	Tokyo Denki University
May 20th, 2014	08:30 - 10:10	20H1 20H2	(Regular)	Distribution Systems	Po-Tai Cheng	National Tsing Hua University
May 20th 2014		- /UH/	Oral	Distribution Systems (Converter	Takanori Isobe Toshifumi Ise	University of Tsukuba Osaka University
May 20th, 2014 May 20th, 2014	10:40 - 12:20 10:40 - 12:20	20H2	Oral	Distribution Systems (Converter	1 OSHII UHH 13C	
			Oral	Micro Grid and Smart Grid as Future	Olav Bjarte Fosso	Norwegian University of Science and
May 20th, 2014	10:40 - 12:20	20H2	Oral (Organized) Oral	Micro Grid and Smart Grid as Future Grid Solutions Micro Grid and Smart Grid as Future		
May 20th, 2014 May 20th, 2014	10:40 - 12:20 13:20 - 15:25	20H2 20H3	Oral (Organized)	Micro Grid and Smart Grid as Future Grid Solutions	Olav Bjarte Fosso	Norwegian University of Science and Technology (NTNU)

Date	Time	Session No.	Session Type	SessionTitle	Full Name	Chair Affiliation
May 20th, 2014	08:30 - 10:10	2011	Oral (Organized)	Converter Components -Sensor, Measurement and Inductor	Masayoshi Yamamoto	Shimane University
May 20th, 2014	08:30 - 10:10	2011	Oral (Organized)	Converter Components -Sensor, Measurement and Inductor	Francis Philip Dawson	University of Toronto
May 20th, 2014	10:40 - 12:20	2012	Oral	Power Supplies for ICT Systems	Yoichi Ishizuka	Nagasaki University
May 20th, 2014	10:40 - 12:20	2012	Oral Oral	Power Supplies for ICT Systems Technological Innovation in Motors for	Masahito Shoyama Kan Akatsu	Kyushu University
May 20th, 2014	13:20 - 15:25		(Organized) Oral	EV/HEV by Japanese Electric Technological Innovation in Motors for		Shibaura Institute of Technology
May 20th, 2014	13:20 - 15:25	2013	(Organized)	EV/HEV by Japanese Electric	Nobuyuki Matsui	Chubu Univ
May 20th, 2014	15:55 - 18:00	2014	Oral (Organized)	Simulation and Modeling of Power Electronics and Automotive Systems	Toshiji Kato	Doshisha University
May 20th, 2014	15:55 - 18:00	2014	Oral (Organized)	Simulation and Modeling of Power Electronics and Automotive Systems	Jian Sun	Rensselaer Polytechnic Institute
May 20th, 2014	08:30 - 10:10	20J1	Oral	Railway Applications	Mark-Matthias Bakran	University of Bayreuth
May 20th, 2014 May 20th, 2014	08:30 - 10:10 10:40 - 12:20	20J1 20J2	Oral Oral	Railway Applications Inverter Control for Motor Drives	Masafumi Miyatake Surapong Suwankawin	Sophia University Chulalongkorn University
May 20th, 2014	10:40 - 12:20	20J2	Oral Oral	Inverter Control for Motor Drives Application of Wide-Band Gap	Akira Chiba	Tokyo Institute of Technology
May 20th, 2014	13:20 - 15:25	20J3	(Organized)	Semiconductors	Jun-Ichi Itoh	Nagaoka University of Technology
May 20th, 2014	13:20 - 15:25	20J3	Oral (Organized)	Application of Wide-Band Gap Semiconductors	Brendan McGrath	RMIT University
May 20th, 2014	15:55 - 18:00	20J4	Oral (Organized)	Power Supplies on Chip	Tat-Sing Paul Chow	Rensselaer Polytechnic Institute
May 20th, 2014	15:55 - 18:00	20J4	Oral (Organized)	Power Supplies on Chip	Satoshi Matsumoto	Kyushu Institute of Technology
May 21st, 2014	12:35-14:05	21P1	Poster	DC-DC Converters III	Yoshiya Ohnuma	Nagaoka Power Electronics Co., Ltd.
May 21st, 2014	12:35-14:05	21P1	Poster	DC-DC Converters III	Hideki Ayano	Tokyo National College of Technology
May 21st, 2014	12:35-14:05	21P2	Poster	Power Converters III	Kenichiro Sano	Central Research Institute of Electric
May 21st, 2014	12:35-14:05	21P2	Poster	Power Converters III	Hideki Ayano	Power Industry Tokyo National College of Technology
May 21st, 2014	12:35-14:05	21P3	Poster	Power Devices and System	Masaru Nagao	Toyota Motor Corp
May 21st, 2014 May 21st, 2014	12:35-14:05 12:35-14:05	21P3 21P4	Poster Poster	Power Devices and System Modeling, Simulation, EMI and	Sami Pettersson Hiroki Ishikawa	ABB Switzerland Gifu University
May 21st, 2014	12:35-14:05	21P4	Poster	Modeling, Simulation, EMI and	Lian Kuo Lung	NTUST
May 21st, 2014	12:35-14:05	21P5	Poster	Electric Machines, Actuators and Sensors II	Shigeo Morimoto	Osaka Prefecture Uni.
May 21st, 2014	12:35-14:05	21P5	Poster	Electric Machines, Actuators and Sensors II	Shoji Shimomura	Shibaura Institute of Tech
May 21st, 2014 May 21st, 2014	12:35-14:05 12:35-14:05	21P6 21P6	Poster Poster	Motor Drives II Motor Drives II	lakovos Manolas Wolfgang Gruber	ABB AB, Corporate Research Johannes Kepler University Linz
May 21st, 2014	12:35-14:05	21P7	Poster	Motion Controls and Robotics I	Yasutaka Fujimoto	Yokohama National University
May 21st, 2014 May 21st, 2014	12:35-14:05 12:35-14:05	21P7 21P8	Poster Poster	Motion Controls and Robotics I Power Conversion for Renewable	Toshiyuki Murakami Toshimitsu Morizane	Keio University Osaka Institute of Technology
May 21st, 2014	12:35-14:05	21P8	Poster	Energy II Power Conversion for Renewable	Kenichi Onda	
May 21st, 2014 May 21st, 2014	12:35-14:05	21P9	Poster	Energy II PV Systems III	Teruhiko Kohama	Hitachi Research Laboratory Fukuoka University
May 21st, 2014	12:35-14:05	21P9	Poster	PV Systems III	Kentaro Fukushima	Central Research Institute of Electric
May 21st, 2014	12:35-14:05	21P10	Poster	Power Electronics Applied to	Alexis Kwasinski	Power Industry The University of Texas at Austin
May 21st, 2014	12:35-14:05	21P10	Poster	Transmission and Distribution Power Electronics Applied to	Yushi Miura	Osaka University
* '				Transmission and Distribution Power Electronics Applied to		TMEIC, Toshiba Mitsubishi Electric
May 21st, 2014	12:35-14:05	21P11	Poster	Transmission and Distribution Power Electronics Applied to	Noriko Kawakami	Industrial Systems
May 21st, 2014	12:35-14:05	21P11	Poster	Transmission and Distribution	Masahide Hojo	The University of Tokushima
May 21st, 2014	12:35-14:05	21P12	Poster	Power Electronics and Drives Applied to Home Appliances	Chun-An Cheng	I-Shou University
May 21st, 2014	12:35-14:05	21P12	Poster	Power Electronics and Drives Applied to Home Appliances	Hideki Omori	Osaka Institute of Technology
May 21st, 2014	08:30 - 10:10 08:30 - 10:10	21A1	Oral Oral	DC-DC Converters I DC-DC Converters I	Sanjib Kumar Panda Yushi Miura	National University of Singapore Osaka University
May 21st, 2014 May 21st, 2014	10:40 - 12:20	21A1 21A2	Oral	DC-DC Converters II	Sewan Choi	Soul National University of Science
May 21st, 2014	10:40 - 12:20	21A2	(Regular) Oral	DC-DC Converters II	Hitoshi Haga	and Technology Nagaoka University of Technology
, ,			(Regular) Oral			International Center for the Study of
May 21st, 2014 May 21st, 2014	14:20 - 16:00 14:20 - 16:00	21A3 21A3	(Regular) Oral	DC-DC Converters IV DC-DC Converters IV	Seiya Abe Dehong Xu	East Asian Development Zhejiang University
May 21st, 2014	16:30 - 18:35	21A4	Oral (Regular)	DC-DC Converters V	Masatoshi Uno	Japan Aerospace Exploration Agency
May 21st, 2014	16:30 - 18:35	21A4	Oral	DC-DC Converters V	Heung-Geun Kim	Kyungpook National University
May 21st, 2014 May 21st, 2014	08:30 - 10:10 08:30 - 10:10	21B1 21B1	Oral Oral	Energy Storage System for EVs Energy Storage System for EVs	Feel-soon Kang Keiichiro Kondo	Hanbat National University Chiba University
May 21st, 2014	10:40 - 12:20	21B2	Oral	Power Electronics and Design Methodology Applied to Home	Chun T. Rim	KAIST
Way 215t, 2014	10.40 - 12.20	2102	(Regular)	Applications	Chur I. Kiili	IVAIO I
May 21st, 2014	10:40 - 12:20	21B2	Oral (Regular)	Power Electronics and Design Methodology Applied to Home	Kaoru Inoue	Doshisha University
May 21st, 2014	14:20 - 16:00	21B3	Oral	Applications Digital Control and Modulation	Shin-ichi Hamasaki	Nagasaki Univeristy
May 21st, 2014	14:20 - 16:00	21B3	Oral Oral	Digital Control and Modulation HVDC & Low Frequency	Stone Cheng	National Chiao Tung University
May 21st, 2014	16:30 - 18:35	21B4	(Regular)	Transmission Systems	Peter Lehn	University of Toronto
May 21st, 2014	16:30 - 18:35	21B4	Oral (Regular)	HVDC & Low Frequency Transmission Systems	Shinzo Tamai	TMEIC, Toshiba Mitsubishi Electric Industrial Systems
May 21st, 2014	08:30 - 10:10	21C1	Oral	Gate Drive Technologies Gate Drive Technologies	Hideaki Fujita	Tokyo Institute of Technology Hitachi, Ltd.
May 21st, 2014 May 21st, 2014	08:30 - 10:10 10:40 - 12:20	21C1 21C2	Oral Oral	IGBT & Related Assembly	Kaoru Katoh Hiroshi Tadano	University of Tsukuba
May 21st, 2014	10:40 - 12:20	21C2	Oral	IGBT & Related Assembly	TBD	

May 21st, 2014 08:30 - 10:10 21E1 Gold Go	Date	Time	Session No.	Session Type	SessionTitle	Full Name	Chair Affiliation
May 1214, 2014 4.20- 16.00 70.00	May 21st, 2014	14:20 - 16:00	21C3		•	Alberto Castellazzi	University of Nottingham
	May 21st, 2014	14:20 - 16:00	21C3	Oral	Wide-Band Gap Semiconductor	Satoshi Matsumoto	Kyushu Institute of Technology
May 21st 2014 633 - 1853 21c3 50a 10c3 21c3 50a ACC Concentration Concentrat	,				SiC & Related Assembly Technology	Stone Cheng	, 0,
May 21st, 2014 0.832 - 1010 2015 0.000 0.000 0.000 0.0000 0							
May 21st 2014 0-10-1220 2102 0 0 PFC Convertees Service Name 3 1 1 1 1 1 1 1 1 1					AC-DC Converters		
May 21st, 2014 1040 - 1220 2120 2018 PFC Conventions Bestode Peter McGent Reput No.							
May 2145, 2014 420 - 1600 2103 2014 Multiflored Conventers Kalle New Kin- Royal Institute of Technology May 2145, 2014 63.09 - 163.30 2104 Cloud Modular Multiflewed Conventers Kalle New Kin- Royal Institute of Technology May 2145, 2014 63.09 - 163.30 2104 Cloud Modular Multiflewed Conventers Kalle New Kin- Royal Institute of Technology May 2145, 2014 63.09 - 163.30 2104 Cloud Modular Multiflewed Conventers Kalle New Kin- Royal Institute of Technology May 2145, 2014 63.09 - 163.30 2104 Cloud Modular Multiflewed Conventers Kin- Royal Institute of Technology May 2145, 2014 63.09 - 163.30 2105 Cloud Modular Multiflewed Conventers Statement in the University of New South Water May 2145, 2014 640- 1220 2122 Cloud Modular Multiflewed Conventers Modular Multiflewe							
May 21st, 2014 4:20 - 1600 2103 Colorations Modelar Multilevel Converters State New State New State New State New New York State N							
May 21st, 2014 45.30 - 103.0 210.0 210						The state of the s	
May 21st, 2014 06.30 - 18.35 21D4 Octoor	May 21st, 2014	14:20 - 16:00	21D3		Multilevel Converters	Kalle Ilves	
Way 21st, 2014 08.30 - 10.10 21E Gray Gra	May 21st, 2014	16:30 - 18:35	21D4		Modular Multilevel Converters	Shigenori Inoue	HITACHI LTD.,
May 21st, 2014 08.30 - 10.10 21E1 Oral Professional Decognosis Control Control Resource Control Control Resource Control Contr	May 21st, 2014	16:30 - 18:35	21D4		Modular Multilevel Converters	Vassilios Georgios Agelidis	The University of New South Wales
May 21st 2014 1420 - 1600 215 Congress Properties Congress Properties Congress Properties Congress Properties Congress Properties Congress Congres	May 21st, 2014	08:30 - 10:10	21E1	Oral (Regular)	Energy I	Dehong Xu	Zhejiang University, China
May 21st, 2014 10-40 1-12-02 21st 21st Visylatems Hung-I Heighth Massatosh Nakshara Sojio University Nay 21st, 2014 14-20 1-16-00 21st Visylatems Massatosh Nakshara Sojio University Tokyo Polytechnic University Nay 21st, 2014 16-30 1-835 21st Visylatems	May 21st, 2014	08:30 - 10:10	21E1			Kimihiro Nishijima	Oita University
May 21st, 2014 14:20 - 16:00 2153 oral PV Systems IV South Office Tokyo Polyhechnic University South Office North Park Par	May 21st, 2014	10:40 - 12:20	21E2			Hung-I Hsieh	National Chiayi University
May 21st 2014 1420-1500 215							
May 21st 2014 16:30 18:35 2155 (Regular) V Systems V Salocan Units University Salocan University	May 21st, 2014	14:20 - 16:00	21E3		PV Systems IV	Toru Sai	Tokyo Polytechnic University
May 21st 2014 16:30 1 18:55 2164 Oral PV Systems Y	May 21st, 2014	14:20 - 16:00	21E3		PV Systems IV	Satoshi Ohtsu	NTT Facilities Research Institute Inc.
May 21st, 2014 08:30 - 101-0 21F1 Oral EMI in Power Electronics Donald Grahame Holmes RAUT University May 21st, 2014 10:40 - 122-0 21F2 Oral Modeling and Simulation Dushan Boroyeich Nignasal University Modeling and Simulation Nignasal University Nignasal Un				Oral			
May 21st, 2014 08:30 - 10-10 21F1 Onal EMI in Power Electronics Keji Wada Tokyo Metropolitan University May 21st, 2014 10-00 - 12-20 21F2 Onal Modeling and Simulation Dushan Borroyevich Virginia Tech. Virginia Tech							
May 21st, 2014 10-00-12-20 21F2 Orial Modeling and Simulation Taksah Abe Nagasaki University Navy 21st, 2014 14-20-16-00 21F3 Orial Rare Earth-Free-Less Machines Shigeo Morimoto Hokkaido University Halvey 21st, 2014 14-20-16-00 21F3 Orial Permanent Magnet Synchronous Fakashi Kosaka Nagasaki University Orial Permanent Magnet Synchronous Fakashi Kosaka Nagasaki University of New South Waler Navy 21st, 2014 16-30-18-35 21F4 Orial Permanent Magnet Synchronous Taksahi Kosaka Nagasaki Indiversity of New South Waler Navy 21st, 2014 16-30-18-35 21F4 Orial Permanent Magnet Synchronous Taksahi Kosaka Nagasaki Indiversity of New South Waler Navy 21st, 2014 10-40-12-20 21G2 Orial O							
May 21st, 2014 10.40 - 12.20 21F2 Onlar Organized Orga							
May 21st, 2014							
May 21st, 2014				Oral			
May 21st, 2014 16:30 - 18:35 21F4 Graphice Foundation Faz Muhammed Rahman The University of New South Wales May 21st, 2014 16:30 - 18:35 21F4 Graph Faz Muhammed Rahman The University of New South Wales May 21st, 2014 16:30 - 18:35 21F4 Oral Permanent Magnet Synchronous Takashi Kosaka Nagoya Institute of Technology Ruben Inzuraza Takashi Kosaka Nagoya Institute of Technology Nagoya Institute of Technology Ruben Inzuraza Nagoya Institute of Technology Nagoya Instit				Oral			·
May 21st, 2014 06.30 - 18.35 21F4 Contain Permisher Magnet Synchronous Takashi Kosaka Nagoya Institute of Technology Permisher Magnet Synchronous Takashi Kosaka TakleC, Toshia Missushishi Electric Industrial Systems (Power Quality) Robert Industrial Systems (Power							
May 21st, 2014 08:30 - 10:10 21G1 (Regular) Distribution Systems (Power Quality) Ruben Inzunza ITMEIC, Toshiba Misubish Electric (Industrial Systems (Power Quality) Ruben Inzunza ITMEIC, Toshiba Misubish Electric (Industrial Systems (Power Quality) Ruby 21st, 2014 04:04 - 12:20 21G2 Clara							
May 21st, 2014 08-30 -10-10 21-01 21-0							
May 21st, 2014 10:40 - 12:20 2162 Organized) Microgrids & FACTS Xu Cai Shanghai Jiao Tong University May 21st, 2014 14:20 - 16:00 21:03 Organized) Microgrids & FACTS Noriyuki Kimura Osaka Institute of Technology Osaka Instit				(Regular)	*		Industrial Systems
May 21st, 2014 10-40 - 12-20 21f2 21f3 21	•				• •		
May 21st, 2014	-						
May 21st, 2014 14:20-16:00 2163 (Regular) (Organized) (Organ					•	,	
May 21st, 2014 16:30 - 18:35 2164 (Organized)				(Regular)	Others II)		, ,
May 21st, 2014 16:30 - 18:35 2164 (Crganized) (C							
May 21st, 2014 08:30 - 10:10 21H1 (Regular) 1 (Organized) (Organized) 1 (Organized) 0 (Organized)					Power Electronics for High Power		
May 21st, 2014 08:30 - 10:10 21H1 Oral Control Techniques of Various Motors Takeo Ishikawa Gunma University							-
May 21st, 2014 10-40 - 12-20 21H2 Oral Control Techniques of Various Motors Tadanao Zanama Chiba University May 21st, 2014 14-20 - 16:00 21H3 Oral Control Techniques of Various Motors Wilhelm Peters University of Paderborn May 21st, 2014 14-20 - 16:00 21H3 Oral Predictive Controls for Motor Drives TBD May 21st, 2014 16:30 - 18:35 21H4 Oral Various Topics of IM Drives Shinji Doki Nagoya University May 21st, 2014 16:30 - 18:35 21H4 Oral Various Topics of IM Drives Control Oriented Design of PM Motors and Drives Contr	•				Control Tools is use of Various Maters	· ·	
May 21st, 2014 10:40 - 12:20 21H2 Oral Control Techniques of Various Motors Wilhelm Peters University of Paderborn May 21st, 2014 14:20 - 16:00 21H3 Oral Predictive Controls for Motor Drives TBD May 21st, 2014 16:30 - 18:35 21H4 Oral Predictive Controls for Motor Drives Shinji Doki Nagoya University Nagoya University Nagoya University May 21st, 2014 08:30 - 10:10 21H1 Oral Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Epiping Zheng Calnetix Technologies, LLC Various Topics of IM Drives Control Oriented Design of PM Motors and Drives Control Technologies for Renewable Energy and Energy Yaow-Ming Chen National Taiwan University Renewable Energy and Energy Yaow-Ming Chen National Taiwan University Nagasaki University Nagasaki University Nagasaki University Nagasaki University Singapore Calnetix Technologies for Convertion Technologies for Converti							
May 21st, 2014							
May 21st, 2014 16:30 - 18:35 21H4 Oral Various Topics of IM Drives Various Topics of Various Topics of Various Topics of Im Drives Various Topics of Im Drives Topics of Im Drives Topics of Im Drives Various Topics of Im Drives Various Topics of Im Drives Various Topics of Im Drives Top							,
May 21st, 2014 16:30 - 18:35 21H4 Oral Various Topics of IM Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Recent Advancements in Sensorless- Control Oriented Design of PM Motors and Drives Seung-Ki Sul Seoul National University Seoul National University Yaow-Ming Chen National Taiwan University Yaow-Ming Chen National University Yaow-Ming Chen Ya							
May 21st, 2014 08:30 - 10:10 2111 Oral (Organized) Oral (Regular) O							
May 21st, 2014 08:30 - 10:10 2111 Oral (Organized) Oral (Org	May 21st, 2014	16:30 - 18:35	21H4	Oral		Liping Zheng	Calnetix Technologies, LLC
May 21st, 2014 08:30 - 10:10 2111 Oral (Organized) Oral (Org	May 21st, 2014	08:30 - 10:10	2111		Control Oriented Design of PM	Kozo Ide	YASKAWA Electric Corporation
May 21st, 2014 10:40 - 12:20 2112 Oral Conversion Technologies for (Organized) Renewable Energy and Energy Conversion Technologies for (Organized) May 21st, 2014 14:20 - 16:00 2113 Oral (Organized) Oral (Regular) Oral (Regu	May 21st, 2014	08:30 - 10:10	2111		Recent Advancements in Sensorless-	Seung-Ki Sul	Seoul National University
May 21st, 2014 10:40 - 12:20 2112 Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for (Organized) Renewable Energy and Energy (Oral Conversion Technologies for Information and Communication Systems I (Organized) Renewable Energy and Energy (Organized) Renewable Energy (Organized) Renewable Energy and Energy (Organized) Renewable Energy (Organized) Renewable Energy (Organized) Renewable	May 21st 2014	10:40 - 12:20	2112	Oral	Conversion Technologies for	Yaow-Ming Chen	National Taiwan University
May 21st, 2014 14:20 - 16:00 2113 Oral Conversion Technologies for (Organized) Oral Converters for Renewable Energy and Energy II Oral Oral Oral Oral Oral Oral Oral Oral							
May 21st, 2014 14:20 - 16:00 2113 (Organized) Renewable Energy and Energy (Organized) (Organized) Renewable Energy and Energy (Organized) Renewable Energy (Organize	, ,			(Organized)	Renewable Energy and Energy		
May 21st, 2014 14:20 - 16:00 2113 (Organized) Renewable Energy and Energy Matthias Kasper ETH Zurich	May 21st, 2014	14:20 - 16:00	2113	(Organized)	Renewable Energy and Energy	Akshay Kumar Rathore	National University of Singapore
May 21st, 2014 16:30 - 18:35 2114 (Regular) Energy II Oral (Regular) DC-DC Converters for Renewable Energy II Oral (Regular)	May 21st, 2014	14:20 - 16:00	2113	(Organized)	Renewable Energy and Energy	Matthias Kasper	ETH Zurich
May 21st, 2014 16:30 - 18:35 2114 (Regular) Energy II Ierukazu Sato Oita University	May 21st, 2014	16:30 - 18:35		(Regular)	Energy II	Aleksandar Prodic	University of Toronto
May 21st, 2014 08:30 - 10:10 21J1 Oral (Regular) Motion Control and Robotics I Kenji Natori Chiba University May 21st, 2014 08:30 - 10:10 21J1 Oral (Regular) Motion Control and Robotics I Kiyoshi Ohishi Nagaoka University of Technology May 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Byungcho Choi Kyungpook National University May 21st, 2014 10:40 - 12:20 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Dan Chen National Taiwan University May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Dan Chen National Taiwan University May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Tadashi Suetsugu Fukuoka University	•				Energy II	Terukazu Sato	Oita University
May 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Masy 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Masy 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Masy 21st, 2014 14:20 - 16:00 21J3 Oral Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technologies for Information And Information Systems I Power Supply Technol	May 21st, 2014	08:30 - 10:10	21J1	Oral		Kenji Natori	Chiba University
May 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Byungcho Choi Kyungpook National University	May 21st, 2014	08:30 - 10:10	21J1		Motion Control and Robotics I	Kiyoshi Ohishi	Nagaoka University of Technology
May 21st, 2014 10:40 - 12:20 21J2 Oral Power Supply Control Masahito Shoyama Kyushu University May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I						*	, ,
May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information Systems I Power S							
May 21st, 2014 14:20 - 16:00 21J3 Oral (Organized) Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for Information and Communication Systems I Power Supply Technologies for				Oral	Power Supply Technologies for Information and Communication		
Systems I Power Supply Technologies for	May 21st, 2014	14:20 - 16:00	21J3	Oral	Power Supply Technologies for Information and Communication	Tadashi Suetsugu	Fukuoka University
May 21st, 2014 16:30 - 18:35 21J4 Oral (Organized) Information and Communication Systems II Akihiko Katsuki Nagasaki University	May 21st, 2014	16:30 - 18:35	21J4	Oral	Power Supply Technologies for Information and Communication	Akihiko Katsuki	Nagasaki University

Date	Time	Session No.	Session Type	SessionTitle	Full Name	Chair Affiliation
May 21st, 2014	16:30 - 18:35	21J4	(Organized)	Power Supply Technologies for Information and Communication Systems II	Jinjun Liu	Xi'an Jiaotong University