

ATTENDEES VANCOUVER 2010 SYMPOSIUM ON MICROGRIDS

First Name	Last Name	Affiliation	Country
Abbas	Akhil	Sandia National Laboratories, Distributed Generation and Energy Storage Department	United States
Aileen	Penner	BC Hydro	Canada
Alan	McDonnell	Non-Synchronous Energy Electronics LLC.	United States
Ali	Daneshpooy	Powertech	Canada
Ali	Palizban	Electrical & Computer Engineering Technology BCIT	Canada
Allan	Grant	Distributed Clean Power Group - Powertech Labs	Canada
Amirnaser	Yazdani	ECE Department, The University of Western Ontario	Canada
Anand	Kalpoe	Anton de Kom University of Suriname / KU Leuven	Suriname
Andrew	Swingler	Schneider/Xantrax	Canada
Angel	Díaz	Active Energy Distribution Manager . LABEIN-TECNALIA	Spain
Atsushi	Denda	Shimizu Corp	Japan
Badri	Raghunathan	Bosch Research	United States
Benjamin	Kroposki	National Renewable Energy Laboratory	United States
Bobby	Sagoo	GE Digital Energy	Canada
Brad	Fiebig	Lockheed Martin	United States
Britta	Buchholz	Head of Grid and Plant Planning, MVV Energie AG	Germany
Bruce	Cullen	Pulse Energy	Canada
Changhee	Cho	KERI Korea Electrotechnology Research Institute	South Korea
Charlie	Vartanian	A123 Systems	United States
Chris	Colson	University of Montana	United States
Chris	Marnay	Berkeley Lab	United States
Chris	Williams	Xeni Gwet'in First Nation	Canada
Clay	Howey	BCIT	Canada
Craig	Befus	BC Hydro	Canada
Dana	Brandt	Ecotech Energy Systems	United States
Dave	Campbell	Ruggedcom Inc.	Canada
Dave	Mountain	Ruggedcom Inc.	Canada
Dehong	Xu	Zhejiang University	China
Derek	Wilson	BC Hydro - Office of the Chief Technology Officer	Canada
Dominik	Geibel	Fraunhofer Institute for Wind Energy and Energy System Technology IWES	Germany
Emelyn	Worden	BC Hydro	Canada
Eric	Hawthorne	Applied Research, BCIT	Canada
Eric	Mewhinney	BC Hydro	Canada
Farid	Katiraei	Quanta Technology	Canada
Felix	Maus	Bosch Research	United States
George	Colgate	Xeni Gwet'in First Nation	Canada
George	Kariniotakis	MINES ParisTech/ARMINES - Centre for Energy & Processes	France
Geza	Joos	McGill University	Canada
Gilsoo	Jang	School of Electrical Engineering, Korea University	South Korea
Giuseppe	Stanciulescu	BC Hydro	Canada
Guillermo	Jimenez	Energy Center - Universidad de Chile	Chile
Hamid	Tamehi	BC Hydro, Non Integrated Areas	Canada
Hang-Ju	Kim	KERI Korea Electrotechnology Research Institute	South Korea

Hassan	Farhangi	GAIT, BCIT	Canada
Helen	Whittaker	OCTO, BC Hydro	Canada
Heung-Geun	Kim	Kyungpook National University	South Korea
Hideharu	Sugihara	Funaki Lab, Div. of Electrical Electronic and Information Eng, School of Eng, Osaka Univ	Japan
Hirohisa	Aki	National Institute of Advanced Industrial Science and Technology (AIST)	Japan
Hiroshi	Asano	Central Research Institute of Electric Power Industry	Japan
Hiroshi	Yamane	NTT Facilities	Japan
Issarachai	Ngamroo	King Mongkut's Institute of Technology Ladkrabang	Thailand
Jaeho	Choi	Chungbuk National University, School of Electrical Engineering	South Korea
Jaime	Peralta	BC Hydro	Canada
Jamie	Coffel	Cooper Power Systems	United States
Jeff	Chen	Silver Spring Networks	United States
Jim	McGhee	Ruggedcom Inc.	Canada
Jin	Zhong	Univ. of Hong Kong	Hong Kong
Jin-Hee	Han	LS Industrial Systems	South Korea
Jiyuan	Fan	Digital Energy & GE Energy	United States
Joe	Heinzmann	Altair Nano	United States
Joel	Carter	BCIT	Canada
Joey	Dabell	GAIT, BCIT	Canada
Johan	Driesen	K.U.Leuven	Belgium
John	Ward	CSIRO Energy Technology	Australia
John Eli	Nielsen	DTU, technical University of Denmark	Denmark
Jong-Bo	Ahn	Korea Electrotechnology Research Institute	South Korea
Joseph	Rebboh	Cooper Power Systems	Canada
Joseph (Gil)	Metzger	Lockheed Martin Missiles and Fire Control FPPMS	United States
Judith	Cardell	Engineering, Smith College	United States
Judy	Lai	Lawrence Berkeley National Laboratory	United States
Julien	Lafaille	BC Hydro	Canada
Kankar	Bhattacharya	ECE Department, University of Waterloo	Canada
Kazuyuki	Takada	NEDO Representative Office in Washington DC	United States
Kevin	Meagher	EDSA	United States
Kip	Morison	BC Hydro	Canada
Konrad	Mauch	KM Technical Services	Canada
Laurent	Mingo	Blue System Integration Ltd.	Canada
Lingwei	Zheng	Hangzhou Dianzi University	China
Lisa	Dignard-Bailey	Natural Resources Canada	Canada
Mark	Edmonds	Schneider/Xantrax	Canada
Mark	McGranaghan	EPRI	United States
Mark	Rawson	Sacramento Municipal Utility District	United States
meiqin	mao	Hefei University of Technology	China
Merrill	Smith	U.S. Dept. of Energy	United States
Michael	Krok	GE Global Research	United States
Michael	Wrinch	Pulse Energy	Canada
Michael	Stadler	Lawrence Berkeley National Laboratory	United States
Mike	Hightower	Sandia National Laboratories	United States

Minoo	Shariat	Group for Advanced Information Technology-BCIT	Canada
Neal	Bartek	San Diego Gas & Electric	United States
Nicholas L.	Miller	Cooper Power Systems/Energy Automation Solutions	Canada
Nikola	Stanchev	GAIT @ BCIT	Canada
Nikos	Hatzargyriou	National Technical University of Athens	Greece
Paul	Crolla	Dept. of Electronic and Electrical Engineering - University of Strathclyde	Great Britain
Peter	Theisen	Eaton Corp. Innovation Center	United States
Reza	Iravani	University of Toronto	Canada
Robert	Lasseter	University of Wisconsin Madison	United States
Ryoichi	Hara	Hokkaido University	Japan
Se-Kyo	Chung	Dept of Control & Instr. Eng., Gyeongsang National University	South Korea
Sid	Suryanarayanan	Div. of Engineering	United States
Soo-Bin	Han	Building Energy Research Center, Korea Institute of Energy Research	South Korea
Stathis	Tselepis	PV and Distributed Generation, CRES	Greece
Sunil	Cherian	CEO, Spirae Inc	United States
Suresh	Vadhva	Sacramento State- College of Engineering	United States
Takao	Tsuji	Faculty of Engineering	Japan
Tanya	Burns	Energetics	United States
Tarek	EL-Fouly	CanmetENERGY, Natural Resources Canada	Canada
Tomás	Gómez	Universidad Pontificia Comillas	Spain
Toshifumi	Ise	Osaka University	Japan
Toyonari	Shimakage	NTT Facilities	Japan
Tsutomu	Oyama	Dept. of Electrical & Computer Eng., Yokohama National University	Japan
Wade	Troxell	Colorado State University	United States
William	Mohns	B.C. Ministry of Healthy Living and Sport	Canada
Woo Kyu	Chae	Korea Electric Power Research Institute	South Korea
Yong-Hak	Shin	LS Industrial Systems	South Korea
Yujin	Song	Korea Institute of Energy Research	South Korea
Yushi	Miura	Osaka University	Japan