

Fort Collins 2019 Symposium on Microgrids

Attendees

	First name	Last Name	Affiliation	Country
1	Hirohisa	Aki	University of Tsukuba	Japan
2	Murilo	Almeida	Typhoon HIL	U.S.A.
3	Fabio	Andrade	UPR at Mayaguez	Puerto Rico
4	Hiroshi	Asano	CRIEPI	Japan
5	Peter	Asmus	Navigant Research	U.S.A.
6	Murali	Baggu	NREL	U.S.A.
7	Matt	Baker	Typhoon HIL	U.S.A.
8	Shigeru	Bando	CRIEPI	Japan
9	Andrew	Barfour	Ministry of Energy	Ghana
10	Anderson	Barkow	Box Power	U.S.A.
11	Willy	Bernal	NREL	U.S.A.
12	Angeliki	Bintoudi	Aristotle U. of Thessaloniki	Greece
13	Hamideh	Bitaraf	ABB	U.S.A.
14	Bernt	Bremdal	Smart Innovation Norway	Norway
15	Maria	Brucoli	EDF Energy R&D	U.K.
16	Kaitlyn	Bunker	Rocky Mountain Institute	U.S.A.
17	Andy	Butcher	PRPA	U.S.A.
18	Jia-hao	Cai	INER	Taiwan
19	Jim	Cale	Colorado State University	U.S.A.
20	Claudio	Canizares	University of Waterloo	Canada
21	Paulo	Chainho	WavEC	Portugal
22	Chao-Shun	Chen	I-SHOU University	Taiwan
23	Sunil	Cherian	Spirae	U.S.A.
24	Changhee	Cho	KERI	Korea
25	Alex	Chong	EGPC	Singapore
26	Il Yop	Chung	Kookmin University	Korea
27	Pekik Argo	Dahono	Bandung Inst. of Tech.	Indonesia
28	Amanda	DelCore	Factor[e] Ventures	U.S.A.
29	Tao	Ding	Xi'an Jiaotong University	China
30	Larisa	Dobriansky	General MicroGrids	U.S.A.
31	Max	Dorflinger	LexTM3	U.S.A.
32	Johan	Driesen	KU Leuven-EnergyVille	Belgium
33	Steve	Drouilhet	Sustainable Power Systems	U.S.A.
34	Tom	Dumont	IDEE	France
35	Jorge	Elizondo	Heila Technologies	U.S.A.
36	Stephen	Frank	NREL	U.S.A.
37	Michel	Fremont	IDEE	France
38	Xiaopeng	Fu	Tianjin University	China
39	David	Gao	University of Denver	U.S.A.
40	Daniel	Gerber	LBNL	U.S.A.
41	Luis	Gomez	Nergica	Canada
42	Patrick	Good	Longmont P&C	U.S.A.
43	Zun	Guo	LBNL	U.S.A.
44	Michael	Hansen	S.D. State University	U.S.A.
45	Ryoichi	Hara	Hokkaido University	Japan

46	Jeremy	Harrison	Delta-ee	U.K.
47	Nikos	Hatziargyriou	NTUA	Greece
48	Yuko	Hirase	Toyo University	Japan
49	Keiichi	Hirose	NEDO	Japan
50	Guillermo	Jimenez	University of los Andes	Colombia
51	Anthony	Johnson	Ageto Energy	U.S.A.
52	Marco	Jung	Fraunhofer IEE	Germany
53	Suvi	Karirinne	University of Vaasa	Finland
54	Farid	Katiraei	Quanta Technology	Canada
55	Jason	Keyes	Keyes & Fox LLP	U.S.A.
56	Yunsu	Kim	GIST	Korea
57	Alexis	Kwasinski	University of Pittsburgh	U.S.A.
58	Venkateswaran	Lakshminarayanan	Nayak Corp.	U.S.A.
59	Myunghwan	Lee	LSIS Co.	Korea
60	Yih-Der	Lee	INER	Taiwan
61	Yushvai	Li	University of Denver	U.S.A.
62	Peter	Lilienthal	HOMER Energy	U.S.A.
63	Christopher	Lute	Colorado State University	U.S.A.
64	Seth	Mahu	Ministry of Energy	Ghana
65	Pierluigi	Mancarella	University of Melbourne	Australia
66	Meiqin	Mao	Hefei University of Tech.	China
67	Chris	Marnay	LBNL & MgDoM	U.S.A.
68	Alison	Mason	Greyrock	U.S.A.
69	Tim	McCollough	City of Fort Collins-Utilities	U.S.A.
70	Ali	Mehrizi-Sani	Washington State University	U.S.A.
71	Goncalo	Mendes	LUT Finland	Finland
72	Brian	Miller	NREL	U.S.A.
73	Salman	Mohagheghi	Colorado School of Mines	U.S.A.
74	Darrin	Moorman	Moser Energy Systems	U.S.A.
75	Lesnanto	M. Putranto	Gadjah Mada	Indonesia
76	Michael	Murray	Ageto Energy	U.S.A.
77	Mitsuo	Nagata	NEDO	Japan
78	Sylvain	Nogrette	IDEE	France
79	Onyi	Nzimako	RTDS Technologies Inc	Canada
80	Dan	Olis	NREL	U.S.A.
81	Luke	Ortiz	Moser Energy Systems	U.S.A.
82	Avpreet	Othee	Colorado State University	U.S.A.
83	Benjamin	Ouaglal	Opal-RT	Canada
84	Rodrigo	Palma	Universidad de Chile	Chile
85	Mayank	Panwar	Idaho National Lab.	U.S.A.
86	Leen	Peeters	Th!nk E	Belgium
87	Franco	Penizzotto	University of San Juan	Argentina
88	Lennart	Petersen	Vestas	Denmark
89	Radu	Plamanescu	Colorado State University	U.S.A.
90	Jason	Poon	UC Berkeley	U.S.A.
91	Annabelle	Pratt	NREL	U.S.A.
92	Alexandre	Prieur	NRCan	Canada
93	Syed	Qaseem Ali	Opal-RT	Canada
94	Mike	Quashie	Arcus Power Corp	Canada
95	Nicanor	Quijano	University of los Andes	Colombia

96	Roseanne	Ratkiewich	Presidio Graduate School	U.S.A.
97	Elizabeth	Ratnam	Australian National University	Australia
98	Paul	Roege	Typhoon-HIL	U.S.A.
99	Kenichi	Sakimoto	Kawasaki Heavy Industries	Japan
100	Arthur	Santos	Colorado State University	U.S.A.
101		Sarjiya	Universitas Gadjah Mada	Indonesia
102	Paul	Savage	Nextek Power Systems	U.S.A.
103	Saad	Sayeef	CSIRO	Australia
104	Axel	Seibel	Fraunhofer IEE	Germany
105	Fereidoon	Sioshansi	Menlo Energy Economics	U.S.A.
106	Katja	Sirvio	University of Vaasa	Finland
107	Tony	Slaton-Barker	Coffman Engineers	U.S.A.
108	Jin-Man	Sohn	Hoseo University	Korea
109	Anurag	Srivastava	Washington State University	U.S.A.
110	Jessica	Stephens	Africa Minigrid Devel. Assoc.	U.S.A.
111	Bjorn	Sturmberg	Australian National University	Australia
112	Sid	Suryanarayanan	Colorado State University	U.S.A.
113	Takayuki	Tanabe	Meidensha Corporation	Japan
114	Dave	Turcotte	NRCan	Canada
115	Xavier	Vallve	Trama TecnoAmbiental	Spain
116	Giel	Van den Broeck	KU Leuven-EnergyVille	Belgium
117	Evgenia	Vanadzina	LUT	Finland
118	Sandra	Vanderstoep	PVI C&M	U.S.A.
119	Claudio	Vergara	Zola Electric	Chile
120	Hannah	Walker	Sinclair Holdings	U.S.A.
121	Matthew	Walker	HKS	U.S.A.
122	Jing	Wang	NREL	U.S.A.
123	Wayne	Weaver	MTU	U.S.A.
124	Jerrett	Wendell	NSWC-Crane	U.S.A.
125	Ermin	Wei	Northwestern University	U.S.A.
126	Dongjun	Won	Inha University	Korea
127	Tao	Xu	Tianjin University	China
128	Zilong	Yang	LBNL	China
129	Kazuto	Yukita	Aichi Institute of Technology	Japan
130	Jianmin	Zhang	Hangzhou Dianxi	China
131	Wei	Zhang	Goldwind	China
132	Dehua	Zheng	Goldwind	China
133	Jin	Zhong	University of Hong Kong	China
134	Daniel	Zimmerle	Colorado State University	U.S.A.