

**RPG™ 2017**

**International Conference on  
Renewable Power Generation**



**RPG 2017 Draft Overall Programme (updated on 12 Sep 2017)**

<b>Wednesday, 18 October 2017</b>	
10:00 -- 12:00 & 13:30 – 17:00 Registration	
<b>Thursday, 19 October 2017</b>	
08:30--09:30	Registration
<b>Plenary Session (ALL DELEGATES)</b> Grand Ballroom	
09:30 -- 09:40	<b>Chair's welcome speech and introduction</b> <i>Professor Xiaoming Yuan, Huazhong University of Science and Technology (HUST)</i>
09:40 – 09:50	<b>Opening address from the Head of International Operations at IET</b> <i>Mr. Ian Mercer, The Institution of Engineering and Technology (IET)</i>
09:50 – 10:00	<b>Opening address from the vice-President of Huazhong University of Science and Technology (HUST)</b> <i>Professor. Qingming Luo, Huazhong University of Science and Technology (HUST)</i>
10:00 -- 10:10	<b>MoU Signing Ceremony (TBC)</b> <i>IET President Mr. Nic Winser &amp; HUST vice President Qingming Luo</i>
10:10—10:30	<b>Keynote speech from Dr. Nic Winser, IET President</b>
10:30 --11:00	Group Photo & Refreshment & Poster Session
11:00--11:20	<b>Keynote speech from Professor Ping Jv, Hohai University, China</b> Title of speech: Stochastic Dynamics of Power System
11:20--11:40	<b>Keynote speech from Professor Peter Tavner from Durham University, UK</b> Title of speech: Current world technical & investment prospects for Offshore Renewable Energy, Wind, Wave & Tidal
11:40--12:00	<b>Keynote speech from Professor Hongbin Sun, Tsinghua University, China</b> Title of speech: Energy internet with its recent developments
12:00--12:20	<b>Keynote speech from Mr. Jason M. MacDowell, GE Energy Management</b> Title of speech:
12:20--12:40	<b>Keynote speech from Yuanzhang Sun, Wuhan University, China</b> Title of speech:
12:40--13:00	<b>Keynote speech from Dr. Stephan Barth, Managing Director of ForWind, Germany</b> Title of speech: From turbulence to torque – why wind energy needs pre-competitive research and large research infrastructures
13:00--14:00	Poster Session and Lunch

Oral Presentation Sessions					
Location Time	Ballroom 1	Ballroom 2	Ballroom 3	Qingchuan Room	Qintai Room
14:00--15:30	Session A1: Wind Technology	Session D1a: Power systems integration issues	Session D1b: Power systems integration issues	Session B: PV systems technology	Invited Session 1/3
15:30--16:00	Poster Session and Refreshments (Foyer)				
16:00--17:30	Session A1: Wind Technology	Session D1a: Power systems integration issues	Session D1b: Power systems integration issues	Session B: PV systems technology	Invited session 2/9/10/11
<b>Friday, 20 October 2017</b>					
08:30--09:30	Registration				
Location Time	Qingchuan Room	Optics Valley Room	Yellow Crane Room	Qintai Room	East Lake Room
09:30--11:00	Session A2: Wind Technology	Session D2a: Power systems integration issues	Session D2b: Power systems integration issues	Session C: Energy storage for renewable sources	Invited session 4/6
11:00--11:30	Poster Session and Refreshments (Foyer)				
11:30--13:00	Session A2: Wind Technology	Session D2a: Power systems integration issues	Session D2b: Power systems integration issues	Session C: Energy storage for renewable sources	Invited session 5/7
13:00--14:00	Poster Session and Lunch				
14:00--15:30	Session A2: Wind Technology	Session D2a: Power systems integration issues	Session D2b: Power systems integration issues	Session E: Other renewable energy sources	Invited session 8
15:30--16:00	Poster Session and Refreshments (Foyer)				
16:00--17:30	Session A2: Wind Technology	Session D2a: Power systems integration issues	Session F : Technology, policy and market options for power system flexibility	Session E: Other renewable energy sources	Invited session 8/12