**Host**

Yan Cheng

Ladies and gentlemen, it’ s a great pleasure for me to start this 2019 IEEE International Conference on Energy Internet. Let me introduce myself. I am Yan Cheng from Southeast University. Serving as host for this conference. The conference will focus on related research areas such as architecture and design, energy switching and routing, information and communication technology, energy management systems, energy market and trading for Energy Internet. This conference provides a platform for researchers, academics and industries from multidisciplinary domains to share their knowledge, ideas and working experiences for Energy Internet. Hopefully, this event will promote more sophisticated technologies and appliances for the benefit of more economic and environment friendly energy utilization across the global.

We are very much honored to have XXX from Southeast University as chairman .He will play a very important role because he will give us a opening speech at the begining of the conference. I would also like to warmly welcome you - all the conference participants. Thank you!

The second keynote speakers will show something to us and We will have about 2 minutes for you to ask them some question.

The first speaker today is XXX, his research is XXX.

Thank you .your speech is really interesting.

The next speaker today is XXX, his research is XXX.

I think your speech opened our eyes.

Energy Internet is an Internet-style solution for bottom-up construction of energy infrastructure and applications. The ideal of Energy Internet will provide iterative balance among energy generation, storage and consumers in real time. Ok, that’s all about this conference, I wish to thank all the chairpersons,speakers,and other participants for their valuable contributions. It’s not possible for me to summarize the proceedings, We have achieved our purpose.

Our next conference will be held in XXX in may 2020. we are looking forward to meeting you again! Ladies and gentlemen , you have my best wishes for you.