2018 IEEE Annual Green Technologies Conference (GreenTech)
4-6 April 2018, Austin, Texas, USA

Join us for 2018 IEEE GreenTech as we discuss cutting-edge technologies including 5G, Artificial Intelligence, Autonomous Vehicles, and more to transform Smart Cities.

https://ieeegreentech.org/registration/
Apply discount code: GT180220  to get 20% off

The theme of the 10th annual IEEE GreenTech is "Smart City." Smart cities seek to increase efficiency and improve quality of life by creating systems that reduce costs and improve services to deliver scalable, trusted and reliable solutions.


• "What the Global Community Can Teach Us on Smart City Approaches" - Featuring Chelsea Collier (Digi.City), Luis Correira (University of Lisbon, Portugal), Maria Lonnberg (Embassy of Sweden), Jorge Yeerino (University of Michocan, Mexico)

• "Distribution Grid Automation Powering Smart Cities" - Featuring Andres Carvallo (CMG), Elaina Ball (Austin Energy), Cris Eugster (CPS Energy), Ingmar Sterzing (Skaia Energy)

• “Enabling technologies such as block-chain for securing software, IoT devices, 5G and IPv6” Featuring – Latif Ladid (IPv6), Wim Rouwet (NXP), Chris Blanding (Cisco), Liam Quinn (Dell EMC)

• "The Role of Artificial Intelligence in Smart Cities" - Featuring Mina Hanna (Synopsys Inc), Matt Vasey (Microsoft), Joe Jarzombek (Synopsys Inc), Hiren Majmudar (Intel)

For more information, please email chair@ieeegreentech.org

Hotel Discount rate expires April 1