

Results for: Smart Grid

- [Advanced in Smart Grid and Green Technology](#)
- [Advances in Urban Sensing and Challenged Networks](#)
- [Communications and Networking for Smart Grid Systems](#)
- [Gridonomics: A Future History of the Grid](#)
- [Highlights of the European efforts for smart grids and the way forward](#)
- [IEEE Future History of Global Electric](#)
- [International Standards Coordination](#)
- [IPv6 Forum : The BIG SHIFT to the IPv6 INTERNET](#)
- [Japan's Approaches to Smart Community](#)
- [Low Power, Short Range RF Mesh Network Communications and Emerging Residential Applications](#)
- [Networking Challenges for Future Services](#)
- [On the value of SmartGrids for power systems](#)
- [P4C: Power networks for communications engineers](#)
- [Power Line Communications for the Smart Grid](#)
- [Security](#)
- [Smart Grid Communications Vision for 2015, 2020, and 2030](#)
- [Smart Grid Forum: Standards, Technologies, and Platforms for Emerging Smart Grid Deployments](#)
- [Smart Grid: a transformational \(standards\) journey](#)
- [Smart Grid's Role: The Ultimate Enabler for Economic Growth](#)
- [The cross-industry view on Smart Grid Communication](#)
- [The Last Mile - Reloaded](#)
- [The National Broadband Plan: Driving Innovation and Investment in the Green Energy Economy](#)
- [The Role of Communications in the Safe, Reliable and Economic Delivery of Energy](#)
- [Wireless Green Networking](#)