



January 4-7, 2011, The Grand Hyatt Kauai Resort & Spa, Koloa, Kauai, Hawaii.

Track: Electric Power Systems: Smart Grids, Engineering, Economics, Security

Minitrack: Integrating Emerging Infrastructure

Sessions in this minitrack will focus on the challenges associated with the transitioning the electric grid to accommodate a growing number of non-conventional resources such as non-controllable generation, energy storage and distributed resources on both the demand and supply sides. This transformation to a smarter grid will require not only new technologies, but also new tools and procedures for system planning and operations. One session will focus on these emerging operational and planning tools, while the other will focus on engineering challenges associated with non-conventional resources.

Minitrack Chair:

Seth Blumsack

Department of Energy and Mineral Engineering

124 Hosler Building

The Pennsylvania State University

University Park PA, 16802

Tel: (814) 863-7597

Email: blumsack@psu.edu

For a more complete descriptions of sessions and contact information for session coordinators please see [EPTrack_Sessions](#).

http://www.hicss.hawaii.edu/hicss_44/MiniTracks44/EPTrack_sessions.pdf

2.3.10