44th Annual Frontiers of Power Conference 2011

Stillwater, Oklahoma, USA
24-25 October 2011

ISBN: 978-1-61839-278-7
# TABLE OF CONTENTS

## KEYNOTE ADDRESS

The OGE Energy 2020 Plan: An Innovative Approach to Meeting Tomorrow's Energy Challenges

Jesse B. Langston

## KEYNOTE ADDRESS

Future Energy: The Prospects for Renewables

Stephen McKeever

## TECHNICAL PAPERS

**Benefits of Integrating Legacy and Present Day Protocols for Wind SCADA Systems**

Gagan Singh, Dan Spinner

**Wind Farms with Kinetic Energy Release: A Control Perspective**

Yi Guo, Choon Yik Tang, John N. Jiang

**Divining the Next Step: Community Wing for Oklahoma**

J. Scott Greene, Steve Stadler

**Economic Feasibility Study of Installing a Wind Turbine Generator and Solar Photovoltaic System for a Large Industry in Kansas**

Aakash Amatya, Ward Jewell

**Reliability Considerations for Balancing Authority Communications with Increased Variable Generation**

Elliott J. Nethercutt, Eric Rollison

**Evaluation of Battery-Based Distributed Energy Storage Systems in Rural Applications**

Roy McCann, Robert Winkelman, David Moody

**Energy Storage Deployments at AEP**

Emeka Obiafor

**Using Smart Circuits to Enhance Efficiency & Reliability of Distribution Circuits**

Bret R. Goodwin

**Adaptive Generation Control in a Smart Grid**

Sowmya Nellutla, Rama Ramakumar

**Reliability Analysis and Modeling of Libyan Power System with Wind Power Generation**

Nouri Ali Daw, Rama Ramakumar


Preety Mathema, Rama Ramakumar

**An Overview of Doubly-Fed Induction Generator Models for Wind Energy Conversion Systems**

Navin Shenoy, Rama Ramakumar

**Reliability Enhancement Using Direct-Drive Wind Energy Systems**

Reeba Sara George, Rama Ramakumar

**Optimizing Options at Coal Fired Power Plants**

Michael Sniarowski

**Common Ways Your Electrical Installation Does You Harm**

Robert A. Durham, Marcus O. Durham, Jason Coffin

**Utilizing 3D in Substation Design**

Ron Wellman

**Author Index**