CPRI



TECHNOLOGY TRANSFER AWARDS 2 0 2 3



These awards recognize the leaders and the innovators who have applied EPRI research to produce significant results.

The award winners have shown exceptional application of EPRI research and technology in solving a problem of size and significance, championing a technology both within their companies and across the industry, driving progress in the electricity sector, and providing meaningful benefits for their companies' stakeholders and for society.

The EPRI Technology Transfer Awards spotlight the value of collaborative research to the electricity sector and its customers.

EPRI recognizes and applauds the hard work, commitment, and leadership demonstrated by these award winners to help make electricity more reliable, efficient, affordable, safe,

and environmentally responsible.

ALABAMA POWER COMPANY

- Ergonomic Tool for Moving Electric Utility Manhole Covers Benjamin Cross, Chris Fitzgerald
- Tileet Electrification Planning and Assessment for New Load

 John W. Bowen

ALLIANT ENERGY

Monarch Butterfly Habitat Model and Landholding Assessment
Wendy Greene, Deborah Frosch

AMEREN

- Monarch Butterfly Habitat Model and Landholding Assessment
 Kevin Atkins, Jennifer Queen
- Utilities Benefit from Spent Fuel Pool Criticality Analysis Optimization and Improved Efficiency for Regulatory Review Christopher John Ehmke

AMERICAN ELECTRIC POWER

Maintaining Grid Stability with Inverter Based Resources Dr. Nishantha Ekneligoda, Robert J. O'Keefe

AMPRION

AC/DC Hybrid Line Ion Emissions and EMF Evaluation Dr. Markus Franke, Alex Wollny

CENTRAL HUDSON GAS & ELECTRIC CORPORATION

Building Electrification
Technologies for New York State
John Borchert

CHINA NATIONAL NUCLEAR POWER COMPANY, LTD.

FORO Nuclear and CNNP/SNERDI Adopt EPRI's Guidelines for PWR Nuclear Safety to Support Long-Term Operations in Spain and China Luan Xingfeng, Xu Feng, Zhao Chuanli

CHUBU ELECTRIC POWER COMPANY

Chubu Validates and Applies EPRI PMBD Tool for Maintenance Strategy Optimization, Realizing Sizable Cost Savings

Naoki Hiramatsu, Shou Kawakami, Hiromasa Okuda, Yoshihiro Morimoto, Yasushi Wakayama

CNNC SANMEN NUCLEAR POWER COMPANY, LTD.

CNNC Saves Millions with Methodical Analysis of Conservative Component Replacement Intervals Chen Lunshou, Fan Fuping, Guan Yihao, Liu Yinxu, Lyu Yuanliang, Wang Zihu

CONSOLIDATED EDISON COMPANY OF NEW YORK

- Ergonomic Tool for Moving Electric
 Utility Manhole Covers
 Brenda Hill, Prakash Kothari,
 Steve Labudzinski
- Industrial Control Systems
 Automated Digital Forensics
 Harvester
 Richard Alcalde, Serena Lee,
 Piotr Lisowski
- Risk Framework to Develop New Transmission Ratings

 Jade Wong

CONSTELLATION ENERGY GENERATION LLC

- Constellation's Industry-First Application of Non-welded Pipe Fittings Highlights Substantial Cost Saving Opportunity Maher Kassar
- Utilities Benefit from Spent
 Fuel Pool Criticality Analysis
 Optimization and Improved
 Efficiency for Regulatory Review
 Joe Bernhardt, Chukai Yin

CONSUMERS ENERGY

- DER Network Gateways for Control Integration of Smart Inverters
 Rosanna Kallio
- Fleet Electrification Planning and Assessment for New Load Matt Henry, Ian Meredith

COOPERATIVE ENERGY

Risk Framework to Develop New Transmission Ratings Jason Goar



B NUCLEAR

M ENERGY DELIVERY & CUSTOMER SOLUTIONS



DAIRYLAND POWER COOPERATIVE

Novel Application of Traveling Screens for Fish Protection

Benjamin D. Campbell, Brad Foss

DOMINION ENERGY, INC.

- Fleet Electrification Planning and Assessment for New Load Zohreh Hosseini
- Utilities Benefit from Spent Fuel Pool Criticality Analysis Optimization and Improved Efficiency for Regulatory Review Kasey Kennett

DTE ENERGY

Mitigation of Yaw Issues in Wind Turbines to Improve Annual Energy Production

Shannon Baker, Matthew Beemer, Jake Carney

DUKE ENERGY

- Duke Energy Eliminates Condenser In-leakage with EPRI Guidance, Significantly Reducing Costs and Downtime

 William Kerr
- Leadership in Exploring a New Groundwater Monitoring Approach Bryan Thomas Moeller, Dee O'Brien, Ed Sullivan, John R. Toepfer
- Mitigating Distribution Impacts of High Photovoltaic Penetration Kevin Chen, Staci Haggis, Trent Miller
- Risk Framework to Develop New Transmission Ratings Prasad Yenumula

ÉLECTRICITÉ DE FRANCE

DER Network Gateways for Control Integration of Smart Inverters Quentin Morel

ENEL S.P.A.

Creation of a Bifacial PV Performance Measurement Technique Alessandro Incalza, Lorenzo Todaro

EVERGY

DER Network Gateways for Control Integration of Smart Inverters Julie Way

EXELON

- DER Network Gateways for Control Integration of Smart Inverters Sean W. Carr (ComEd), Damel Goddard (BGE), Jeffrey W. Tisa
- Fleet Electrification Planning and Assessment for New Load Christopher J. Budzynski (Exelon), Joe Long (PECO), Saul Morales (ACL), Oyekunle Oyedeji (BGE), Vincent Westfallen (ComEd), Qin Zhang (Pepco Holdings)
- RF Monitoring and Wind Mitigation in Fiber Optic Supply Cables

 Jessie Bauer (ComEd),

 Ryan Kelly (ComEd)

FAYETTEVILLE PUBLIC UTILITIES

FIRST NATIONAL OPERATION & MAINTENANCE COMPANY (NOMAC)

In-Situ Rotor Lifespan Analysis Improves Precision Maintenance Stefan Verlee

FIRSTENERGY

☑ IEC 61850 Digital Substation Technologies Implementation & Development Eric Schock, Julie Sofaly

FLORIDA POWER & LIGHT

Maintaining Grid Stability with Inverter Based Resources Huzaifa Karimjee, Joe Ribeiro

FORO DE LA INDUSTRIA NUCLEAR ESPANO

FORO Nuclear and CNNP/SNERDI Adopt EPRI's Guidelines for PWR Nuclear Safety to Support Long-Term Operations in Spain and China Marta Baladia, Isabel Mach, Cosme Munoz

ICE

Application of Transmission Asset
Management Analytics Tools &
Techniques
Christian Valerio Mena,
Josué Daniel Hidalgo Quesada,

Freddy Vargus Richmond



ISA

Application of Transmission Asset Management Analytics Tools & Techniques

Victor Diez, Ivan Javier Lozada, Leon Augusto Martinez, Nelson Javier Mesa Palacio, Juan Fernando Quintero, Cristian Yesid Urrea

ISO NEW ENGLAND

- Maintaining Grid Stability with Inverter Based Resources Xinghao Fang, Faheem Ibrahim, Xiaochuan Luo, Jason Ploof, Qiang "Frankie" Zhang
- Systematic Approach to Determine Risk of Extreme Weather Conditions on Energy Adequacy Stephen George, Ke Ma, Jinye Zhao

KERNKRAFTWERK LEIBSTADT AG

KKL Expands on EPRI's Seismic Fire and Flood Guidance to Address New Regulatory Requirements Olivier Nusbaumer, Albena Stoyanova, Pavol Zvoncek

KOREA ELECTRIC POWER CORPORATION

☑ DER Network Gateways for Control Integration of Smart Inverters Seongsoo Cho, Inji Choi, Jongmin Jo, Yoojin Kwon, Nogil Myoung

KOREA MIDLAND POWER COMPANY

Independent GT24 Combustion Tuning Technical Basis Development

Jinwook Choi, Youngbok Han, Yongu Jang, Moonsoo Kim, Songkil Kwon, Seik Park, Junkyu Sung

LINCOLN ELECTRIC SYSTEM

Object Based Image Analysis Wetlands Identification Tool Melissa Landis

LOS ANGELES DEPARTMENT OF WATER AND POWER

- Fleet Electrification Planning and Assessment for New Load Karl Agbayani, Vida Daneshmand, Peter Liang, Yamen Nanne
- ▼ Voltage Conversion Assessment for Supporting Future Load Kent Chan, Tomy Giang, Steven Lam, Peter Liang, Yamen Nanne, Vincent Zabukovec

NATIONAL GRID USA

Distribution Asset Condition Monitoring Technologies James George, Jonathan Gonynor

NEW YORK INDEPENDENT SYSTEM OPERATOR, INC.

Building Electrification
Technologies for New York State
Arthur Maniaci, Michael Swider

NEW YORK POWER AUTHORITY

- Building Electrification Technologies for New York State Alan Ettlinger, Guy Sliker
- DER Network Gateways for Control Integration of Smart Inverters
 James Weaver
- IEC 61850 Digital Substation Technologies Implementation & Development Frank Ronci, PE
- Infrared Drones Reduce Risk and Cost in Air-Cooled Condenser Inspections Yefim Kashler
- Maintaining Grid Stability with Inverter Based Resources Xia Jiang
- Monarch Butterfly Habitat Model and Landholding Assessment
 Cari D. Ficken, John Nolan,
 Lewis Payne
- Underground Transmission Highpressure Fluid-filled Cable Systems Assessment Sean Eagleton, Alan Ettlinger, Zhong "Kyle" Zheng



NORTH CAROLINA ELECTRIC MEMBERSHIP CORPORATION

ONTARIO POWER GENERATION, INC.

Ontario Power Generation Uses EPRI Guidance for Proactive Assessment of Climate Change Challenges

Kelly Reid, Aditya Walke

PACIFIC GAS AND ELECTRIC COMPANY

Risk Framework to Develop New Transmission Ratings Will Dong

PNM RESOURCES

Monarch Butterfly Habitat Model and Landholding Assessment
Mikaela Busher, Alaina Pershall

PORTLAND GENERAL ELECTRIC

- Ergonomic Tool for Moving Electric Utility Manhole Covers Ben Lumsden
- Fleet Electrification Planning and Assessment for New Load Aaron Banks, Andy Eiden, Jennifer Galaway

PUBLIC SERVICE ENTERPRISE GROUP, INC.

PSEG Applies EPRI Phased-Array Ultrasonic Testing Technique for Reactor Vessel Nozzle Inspections from Outside Surface
Michael Oliveri, Sam Speer,
Gregory M. Suey, Mitchell Wygand

SACRAMENTO MUNICIPAL UTILITY DISTRICT

Monarch Butterfly Habitat Model and Landholding Assessment Kathleen Ave

SALT RIVER PROJECT

- DER Network Gateways for Control Integration of Smart Inverters Juan Cardona
- Long Duration Energy Storage
 Technology Evaluation and
 Procurement
 Richard Anderson, Collin Friedrich,
 Chico Hunter, Tessa Murdock,
 Arvind Patel, Eric Robinson
- Monarch Butterfly Habitat Model and Landholding Assessment
 Chuck Paradzick
- Risk Framework to Develop New Transmission Ratings Bryce L. Priest

SANTEE COOPER

Multi-Technology Approach to Increase Fish Survivability

Jane Campbell, Louis A. Manigault II,

William Stevick

SEATTLE CITY LIGHT

- Fleet Electrification Planning and Assessment for New Load Stefanie Johnson, Uzma Siddiqi, Angela Song
- ▼ Value Framework for Building and Transportation Electrification for the City of Seattle Mike Hamilton, Stefanie Johnson, Madeline Kostic, Irina Rasputnis

SHANDONG NUCLEAR POWER COMPANY LTD.

EPRI's Data Driven Decision Making Helps SNDPC Implement a Smart Corrective Action Program System for Improved Safety, Reduced Costs Li Zhongzhe, Liu Fei, Lv Conglin, Wang Jiaqiang, Wu Fang, Xing Chao, Yan Dong, Yu Bingying

SHANGHAI NUCLEAR ENGINEERING RESEARCH & DESIGN INSTITUTE CO., LTD

FORO Nuclear and CNNP/SNERDI Adopt EPRI's Guidelines for PWR Nuclear Safety to Support Long-Term Operations in Spain and China Meng Fanjiang, Shi Xiuqiang, Zhang Zhai

SOUTHERN CALIFORNIA EDISON

Fleet Electrification Planning and Assessment for New Load
Ilia Gueorguiev, Matthew Tonyan,
Jun Wen, Le Xu



SOUTHERN COMPANY

- DER Network Gateways for Control Integration of Smart Inverters Andrew Ingram
- Fleet Electrification Planning and Assessment for New Load

 Thomas Canada
- ☑ IEC 61850 Digital Substation Technologies Implementation & Development Jonathan Doroh, Glenn Wilson
- Potential System Impacts of Electric Vehicle Charging and Driving Behaviors Shardul Modi, Brooke Williams
- Underground Transmission Highpressure Fluid-filled Cable Systems Assessment Katherine Giometti (Georgia Power Co.),

Katherine Giometti (Georgia Power Co.) Frank Li, Mark Smith, Andrew Wright (Georgia Power Co.)

STP NUCLEAR OPERATING COMPANY

EPRI Helps STP Validate Innovative Ultrasonic Methods for PCCP Evaluation, Saving Significant Time and Resources Richard A. Stark

SUNFLOWER ELECTRIC POWER CORPORATION

Development of a Minimum Operating Temperature Framework for Thermal Plants Mike Thompson

TAIWAN POWER COMPANY

Corrosion Product Monitoring Optimization

Chu-Chi Chang, Chin-Lung Chen, Bi-Li Fu, Yen-Chin Lin, You-Lun Sie, Chih-Ming Tsao, Chun-Shian Wu, Jian-Ren Yu

- Mitigating Distribution Impacts of High Photovoltaic Penetration Kuan Hua Su, Chang Wen Chi
- Taipower Gains Exemption for Bottom-Mounted Nozzle Ultrasonic Test Based on EPRI MRP Research Hsin-yu Chen, Ci Gao, Heng-Sheng Lin, Rong-Yi Lin

TENNESSEE VALLEY AUTHORITY

- DER Network Gateways for Control Integration of Smart Inverters Sam Delay
- Fleet Electrification Planning and Assessment for New Load

 Apsana Bhandari (KUB), Zack Cole, (KUB), Steven Coley, Drew Frye, Deryl Long (MTE), Ryan Stanton, Larry D. Taylor, PE (MTE)
- Monarch Butterfly Habitat Model and Landholding Assessment Suzanne Fisher, Hill Henry, Holly Grace Hoyle, Justin Hunteman

TRANSENER

Application of Transmission Asset Management Analytics Tools & Techniques

Martin Acosta, Hugo Contreras, Ezequiel González, Mariano Gonzalez, Sergio Martinez, Ezequiel Niselewicz, Robert Schurman, Hernán Vanni

VATTENFALL-FORSMARKS KRAFTGRUPP AB

☑ Vattenfall Leverages EPRI Resources to Stymie History of Fuel Failures with an Improved Foreign Material Exclusion Program Niklas Dahlberg

WEC ENERGY GROUP, INC.

₩ Hydrogen With Natural Gas Blending in a Grid-Connected Reciprocating Internal Combustion Engine

Todd Duffield, Scott Johnson, Dan Krueger, Paul Spicer

XCEL ENERGY SERVICES, INC.

- Mitigating Distribution Impacts of High Photovoltaic Penetration Beth Chacon, Matthew Hagen, Yashar Kenarangui, Jessica Lau



About EPRI

Founded in 1972, EPRI is the world's preeminent independent, non-profit energy research and development organization, with offices around the world. EPRI's trusted experts collaborate with more than 450 companies in 45 countries, driving innovation to ensure the public has clean, safe, reliable, affordable, and equitable access to electricity across the globe. Together, we are shaping the future of energy.



EPRI

3420 Hillview Avenue, Palo Alto, California 94304-1338 • USA • 800.313.3774 • 650.855.2121 • askepri@epri.com • www.epri.com

© 2024 Electric Power Research Institute (EPRI), Inc. All rights reserved. Electric Power Research Institute, EPRI, and TOGETHER...SHAPING THE FUTURE OF ENERGY are registered marks of the Electric Power Research Institute, Inc. in the U.S. and worldwide.