2018 IEEE IAS Electrical Safety Workshop (ESW 2018)

Fort Worth, Texas, USA 19 - 23 March 2018



IEEE Catalog Number: CFP18ESW-POD ISBN:

978-1-5386-1560-7

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18ESW-POD

 ISBN (Print-On-Demand):
 978-1-5386-1560-7

 ISBN (Online):
 978-1-5386-1559-1

ISSN: 2326-3288

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

IEEE IAS Electrical Safety Committee	Page
ESW 2018 Organizing Committee	1
Table of Contents	3
Our Mission – Changing the Electrical Safety Culture	N/A
Past IEEE IAS Electrical Safety Workshops	N/A
Past Affiliated Regional Workshops	N/A
Useful Links to Non-Profit and Government Organizations	N/A
IAS Electrical Safety Prevention through Design Student Engineering Education Initiative	N/A
ESW 2018 Papers and Presentations	
ESW2018-03 – The Business Case for an Electrical Safety Program Karl Cunningham	N/A
ESW2018-04 – Failures of Equipment Operating Under Normal Operating Conditions Paul Sullivan, DuPont	N/A
ESW2018-05 – Solar Photovoltaic DC Array Characteristics and Safety Peter McNutt, MSEE PE, NREL, Bill Sekulic, BSEE PE, NREL Gary R. Dreifuerst, PhDEE, LLNL (Retired)	N/A
ESW2018-07 – Current Limiting Arc Flash Quenching System For Improved Incident Energy Reduction Robert Burns, PE, Eaton Adams Baker, Eaton Dan Hrncir, PE, Eaton	N/A
ESW2018-08 – Case Study: Unforeseen Shock Hazards from Code Compliance at an above ground Pipeline Valve Station Henry E. (Hank) Clark, Jr., Chevron Pipe Line Bill G. Stewart, P.E., Chevron Pipe Line	N/A
ESW2018-09 – Complete Electrical Risk Assessment Method Lloyd B. Gordon, Los Alamos National Laboratory Tommy Martinez, Los Alamos National Laboratory	N/A

ESW2018-10 – Risk Assessment Myth Busters Daniel Roberts, Schneider Electric L. René Graves, CSP, Texas Instruments	N/A
ESW2018-11 – Convincing the Craftsman - A Study of What Works and What Doesn't With Respect to Educating the Electrical Worker About Electrical Safety	N/A
Wes Mozley, CMRP, Wesley Enterprises	
ESW2018-13 – Electrical Safety - A Community Service Project Joe Rachford, e-Hazard	62
ESW2018-14 – Case History on a Tracking Arc Zarheer Jooma, Pr Eng., e-Hazard Management LLC. Hugh Hoagland, ArcWear.com Robert W. Hines Jr., NSA Manufacturing	N/A
ESW2018-15 – Hazards and Safety When Working in Confined or Enclosed Workspaces Dennis K. Neitzel, CPE, CESP, AVO Training Institute, Inc. Alfonso A. Jo, NAVFAC	72
ESW2018-17 – Uncovering the Indicators that Lead to Disaster Robert S. LeRoy, CESCP, CUSP, LeRoy Electrical Enterprizes, Inc.	N/A
ESW2018-19 – Costa Rica Development towards Electrical Safety German Moya, IEEE Costa Rica Section, Costa Rica	N/A
ESW2018-20 – Working Safely with Hazardous Capacitors Mark A. Scott, PE, Lawrence Berkeley National Laboratory	N/A
ESW2018-22 – 100 Years and Counting – What Have We Learned, What Can We Share Mike Doherty, e-Hazard Al Winfield, Cadick Corporation	N/A
ESW2018-23 – What Occupational Injury Costs and Workers Compensation Tells Us about Electrical Injuries and the Need to Invest in Electrically Safer Workplaces Tammy Gammon, PE, John Mathews & Associates, Inc. Wei-Jen Lee, P.E., University of Texas – Arlington Iragaba Intwari, University of Texas – Arlington	N/A
ESW2018-25 – Clearing Time Considerations for DC Arc Flash Hazard Analysis of Battery Banks Kyle D. Carr, PE, Los Alamos National Laboratory	N/A
ESW2018-26 – Advancing Electrical Safety Programs With The Introduction Of Authorized Persons Arunkumar Aravamudhan, Andeavor Robert Wagner, Andeavor Raymund Torres, Andeavor Edward Bolton, Andeavor Daryld Ray Crow, DRC Consulting, Inc.	N/A

ESW2018-28 – Effective Electrical Safety Program Training in Multi- Lingual/Cultural Environments Michael Kovacic, ES Squared Karl Cunningham	N/A
ESW2018-29 - Electrical Investigations: Case Studies, Common Electrical Safety Mistakes, and Lessons Learned Jay Prigmore, PhD., PE, Exponent Justin Bishop, PhD., PE, CFEI, CVFI, Exponent John Martens, PhD., PE, CFEI, MBA, Exponent	129
ESW2018-30 – Introduction to Electrical Safety in the High School for Prospective Engineering Students Mark Scarborough, PE, DowDuPont	N/A
ESW2018-31 – Incorporating NFPA 70E at a Utility Andrew Olsen, CESCP, elecTrain LLC	139
ESW2018-32 – Changing the Electrical Safety Culture at a Large Industrial Plant in the Middle East Region Josh D. Popp, PE, GlaxoSmithKline Nicolas Ghosn, DuPont Sustainable Solutions Ahmad Saheb, DuPont Sustainable Solutions	N/A
Focus Presentations	
ESW2018-37 – Equipment Operation Near Power Lines Jennifer L. Martin CESCP, Federal Engineers & Constructors	N/A
ESW2018-38 – Exploration of the Theory of Electric Shock Drowning Jesse Alena Kotsch, University of San Diego Brandon Prussak, University of San Diego Michael Morse, PhD., University of San Diego James Kohl, PhD., University of San Diego	N/A
ESW2018-39 – Reframing Our View of "Electrical" Injuries in the Workplace Tammy Gammon, PE, John Matthews and Associates, Inc. Wei-Jen Lee, PE, University of Texas – Arlington Iragaba Intwari, University of Texas – Arlington	N/A
ESW2018-40 – Service Entrance Disconnect Near Miss Joel A. Pettit, Pentair dba Hoffman Enclosures Jose Chapa, Pentair dba Hoffman Enclosures	165
ESW2018-41 – Using Spectrum of the Light for High Speed Arcing Fault Protection Long Zhao, University of Texas at Arlington Yuhao Zhou, University of Texas at Arlington Kun-Long Chen, Fuzhou University Shiuan-Hau Rau, Shermco Industries, Inc Wei-Jen Lee, University of Texas at Arlington	N/A

ESW2018-42 — Electrical fatality rate and epidemiology of electrocution in Japan, 2012 - 2014 Norimitsu Ichikawa, PhD., Kogakuin University	176
ESW2018-43 – Calculating the Arc Flash Incident Energy in Single-Phase Systems Using a Three-Phase Model Afshin Majd, PhD., PE, EasyPower LLC Robert Luo, PhD., EasyPower LLC Marvin Devadass, EasyPower LLC	184
ESW2018-44 – Development of a sensor to better inform thermal ratings of arc flash PPE Joe Potvin, Electric Power Research Institute Tom Short, Electric Power Research Institute	N/A
ESW2018-45 – Improving Safety Culture Among Non-Electrical Workers Nehad El-Sherif, M.Sc., P. Eng., MBA, MNKYBR Technologies Inc. Juan R. Labera, P.F. Arizona Public Service	191