## 2016 IEEE IAS Electrical Safety Workshop (ESW 2016)

Jacksonville, Florida, USA 6 – 11 March 2016



**IEEE Catalog Number: ISBN:** 

CFP16ESW-POD 978-1-4673-9923-4

## Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP16ESW-POD ISBN (Print-On-Demand): 978-1-4673-9923-4 ISBN (Online): 978-1-4673-9922-7

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 Inside front cover
ESW 2016 Organizing Committee	1
Table of Contents	2
Our Mission – Changing the Electrical Safety Culture	5
Past IEEE IAS Electrical Safety Workshops	6
Past Affiliated Regional Workshops	7
Useful Links to Non-Profit and Government Organizations	8
IAS Myron Zucker Electrical Safety Prevention through Design Student Engineering Education Initiative	11
ESW 2016 Papers and Presentations	
ESW2016-02 - Enhancing Electrical Safety Without Touching a Tool Robert S. LeRoy, LeRoy Electrical Enterprizes, Inc.	12
ESW2016-03 – MV Controllable Fuses Installed to Reduce Arc Flash on Transformer Secondary Peter R. Walsh, P.E., Mersen Michael M Price, P.E., American Electric Power	18
ESW2016-04 – Employee Contacts 2400V – What We Learned From the Ever Robert Huddleston, P.E., Eastman Chemical Company	ent 24
ESW2016-05 — Applying Prevention Through Design to Voltage Testing Rachel M. Bugaris, Panduit Corp.	27
ESW2016-07 – Novel Approach to Arc Flash Mitigation for Low Voltage Equipment Raymond Catlett, P.E., ABB Inc. Mike Lang, Mersen Steve Scala, Superior Power Products	37
ESW2016-09 - Electrical Safety Work Control Process and ISM Robert J. Spang, Bechtel Nuclear, Security, and Environmental	47

ESW2016-11 - Investigations of Near Miss Incidents — New Facility Construction and Commissioning Activities Josh D. Popp, DuPont Engineering Mark S. Scarborough, P.E., DuPont Engineering	53
ESW2016-13 – Arc-Flash Detection Prevents Catastrophic Damage Bob Hughes, Schweitzer Engineering	60
ESW2016-14 - Electrical Hazard Prevention Program at a Water and Wastewater Utility Diosdado V. Hernandez, East Bay Municipal Utility District Robert Mac, P.E., East Bay Municipal Utility District	65
ESW2016-15 – Effect of Arc Electrode Geometry and Distance on FR Fabric Protection Properties Against Second Degree Skin Burn Mikhail Golovkov, ArcFlash-CRT Holger Schau, DrIng. habil., Ph.D., Technical University of Ilmenau	72
ESW2016-16 – The Hazards of Risk Assessment David Wallis	79
ESW2016-17 - Arc Flash Pressure Measurement System Design Zhenyuan Zhang, School of Energy Science and Engineering Shiuan-Hau Rau, Energy Systems Research Center University of Texas Wei-Jen Lee, Energy Systems Research Center University of Texas Tammy Gammon, John Matthews & Associates Ben Johns, Thermon	86
ESW2016-18 - Human Performance – Addressing the Human Element in Electrical Safety  Daniel Roberts, Schneider Electric Canada Inc.  Mike Doherty, Shermco Industries Canada Inc.  Lee A. Lane, New Brunswick Power Point Lepreau Generating Station	93
ESW2016-19 - Medium-Voltage Arc Flash in Switchgear and Live-Front Transformers  M. L. Eblen, MLE Engineering, Inc T. A. Short, EPRI WJ. Lee, PhD, Energy Systems Research Center, University of Texas at Arlington	100
ESW2016-23 - A Misunderstanding We Should Eliminate H. Landis Floyd, PE, CSP, CESCP, CMRP, CRL, Electrical Safety Group Inc.	110
ESW2016-24 - Electrical Safety for Industrial and Commercial Power Systems Dennis K. Neitzel, CPE, CESCP, AVO Training Institute, Inc.	114
ESW2016-26 – Risk Perception and Decision Maknig in Hazard Analysis: Improving Safety For The Next Generation of Electrical Workers Allison Haluik, P. Eng., ArcelorMittal Dofasco Flat Carbon Steel	122
ESW2016-27 - The Analysis of an Incident Investigation System Zarheer Jooma, Pr. Eng., University of Witwatersrand Jessica Hutchings, University of Witwatersrand Hugh Hoagland, ArcWear.com Prof Ian R Jandrell, Pr. Eng., University of Witwatersrand	130

	ESW2016-28 – It Looked The Same To Me Benjamin Towles, Nucor Steel Gallatin Joe Rachford, Nucor Steel Gallatin	138
	ESW2016-29 - Myths of Equipment Grounding and Bonding Elliot Rappaport, Electro Technology – Retired Published in the IEEE Transactions on Industry Applications, Nov/Dec 2015, Special Issue on Grounding Systems; Reprinted by Permission of IEEE, © 2015 IEEE	N/A
	ESW2016-30 - Electrical Shock and Arc Flash Events: Understanding Factors and Identifying Trends  David Dini, Underwriters Laboratories  Richard Campbell, National Fire Protection Association  Paul Brazis Jr., Underwriters Laboratories	N/A
	ESW2016-31 - Arc Flash Incident on a locked out (LO/TO) 3.3kV breaker Zarheer Jooma, E-Hazard	N/A
	ESW2016-35 - Current Limiting Fuses: Proposed NFPA 70-2017 240.67, Arc Modeling and an Assessment based on IEEE 1584-2002 Tammy Gammon, Ph.D., P.E., John Matthews & Associates Vince Saporita, P.E., Eaton	149
	ESW2016-36 – Three Hundred Forty-Nine Case Studies and Their Consideration of Electrical Accidents in Japan Norimitsu Ichikawa, Ph.D., Kogakuin University	157
	ESW2016-37 - Electrical Fatalities Reported by Federal OSHA for Calendar Year 2014 with a Consideration of Design Interventions Gavin F. Burdge, CIH, CSP, Freelance Safety and IH H. Landis Floyd, PE, CSP, CESCP, Life Fellow IEEE, Electrical Safety Group Inc. University of Alabama at Birmingham	165
	ESW2016-38 – Changing an Electrical Safety Culture – The Importance of Understanding Why Richard T. Waters, Battelle Energy Alliance Idaho National Laboratory	169
Addition	nal Paper	
	- Arc Flash Pressure Measurement by Physical Method, Effect of Metal Vapor on Arc Blast	174
	Hugh Hoagland, ArcWear.com	

Claude Maurice, Andrew Haines, Andre Maurice, Kinectrics