

2024 IEEE IAS Electrical Safety Workshop (ESW 2024)

Tucson, Arizona, USA
4-8 March 2024



IEEE Catalog Number: CFP24ESW-POD
ISBN: 979-8-3503-6368-5

**Copyright © 2024 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:	CFP24ESW-POD
ISBN (Print-On-Demand):	979-8-3503-6368-5
ISBN (Online):	979-8-3503-6367-8
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

Does NFPA 70 (NEC) and NFPA 70E Add Electrical Safety Value to Electric Utilities?	1
<i>George T. Cole</i>	
Case Studies in Battery Risk Assessment.....	12
<i>David Rosewater, Curtis Ashton</i>	
Electrical Equipment Task Based Risk Assessment – Using the HRN Method	18
<i>Mark S. Scarborough</i>	
Equipotential Zone Grounding and Bonding at 4.16-/13.8-kV Switchgear and Loads Why's / Challenges / How's?	26
<i>Mike Doherty, David Wallis</i>	
How Variability in Arc Ratings is Stifling Innovation in Development of Arc Rated Clothing	34
<i>Aasim Atiq, James Cliver</i>	
Modeling the Conversion of Electrical Energy to Acoustic Energy for Arcs and Applications for the Selection of PPE	40
<i>Lloyd B. Gordon, Joseph Bradley</i>	
The Challenges of Troubleshooting.....	49
<i>David E Mertz</i>	
Modifying the DC Arc-Flash Max Power Forumula to Give More Realistic Predictions of Maximum Arc-Flash Energy	55
<i>Curtis Ashton</i>	
Electric Shock Incident Investigation Utilizing In-Depth Electric Exposure Reconstruction Techniques.....	62
<i>Paul W. Brazis, Leslie Peterson, Hai Jiang</i>	
Application of DC AF Incident Energy Reference Boundary Area Plots in TCCs Considering Input Parameter Variability	70
<i>Albert Marroquin, Raghu Veeraraghavan, Walter Gonzalez, Marcin Ruta</i>	
Electric Shock Near Miss, an Ungrounded Messenger Cable	80
<i>David A. Pace</i>	
Electrical Safety Leading Indicators.....	85
<i>Sonny D. Dela</i>	
Role Specific Approaches for Incident Investigation	90
<i>Zarheer Jooma, Jay Prigmore</i>	
Are We Safe from Lightning Inside Buildings? - A Study of Lightning Fatalities Inside Buildings Using Smartphones.....	96
<i>Danilo Ferreira De Souza, Milton Shigihara, Hélio Eiji Sueta</i>	
Arc Flash Risk Assessment: Experiences from Projects in Eu	104
<i>Marcin Ruta</i>	

Analysis of Live Work Accidents in Overhead Power Lines and Other Electrical Systems Between 2010-2022.....	111
<i>Eduardo Ramirez-Bettoni, Marcia L. Eblen, Balint Nemeth</i>	
Dismiss Your Fears: A Guide to Writing and Presenting a Paper at the IEEE Electrical Safety Workshop.....	116
<i>David B. Durocher</i>	
ARC Flash Analysis for Antarctica Research Facilities	121
<i>Elizabeth Hames, Raymond Gonell, Alex Radulescu, Xuanchang Ran</i>	
Racking Out or in Power Circuit Breakers is Simple Isn't It?.....	127
<i>Terry Becker</i>	
Electric Vehicle Charging Safety – the State of Art, Best Practices, and Regulatory Aspects.....	132
<i>Vesa Linja-Aho</i>	
NFPA 70E Proposed DC Arc Flash Updated Guidance.....	142
<i>William Cantor, Lloyd Gordon, Sai Marri</i>	
Protective Wall: Arc Cube Installation	149
<i>Kirk Gray, Jean Brouillette, Jim Pollard</i>	
Making the Business Case for Electrical Safety in the Workplace	152
<i>Martin Aguilera, Wes Mozley</i>	
Arc Flash in Single Phase Power Distribution	158
<i>John F. Wade, Terry W. Becker</i>	
The Alarming Safety Knowledge Gap Among New Electrical Workers	166
<i>Caitlyn Wininger</i>	
Evaluating Substations to the 2023 NFPA 70B Standard	170
<i>Austin M. Johnson, Paul B. Sullivan, Scott T. Brady, Sharon G. Mullen</i>	
Tools to Increase Children and Teenagers' Awareness of Electrical Risks	180
<i>Danilo Ferreira De Souza, Walter Aguiar Martins, Edson Martinho</i>	
The Likelihood of an Unlikely Incident	190
<i>H. Landis Floyd</i>	
Grounding and Bonding of Separately Derived Outdoor Transformers Feeding a Building.....	193
<i>Mario Orellana, Joseph Mercede</i>	
Utility Contribution to Arc Flash Studies	195
<i>Tracy Roberts, Drew Thomas</i>	
Electrical Fatal Accident by Electric Shock and Epidemiology in 2018	198
<i>Norimitsu Ichikawa</i>	
Communication – Number One Electrical Safety Issue	205
<i>Joe Rachford</i>	

Author Index