

# **2025 IEEE IAS Electrical Safety Workshop (ESW 2025)**

**Jacksonville, Florida, USA  
3-7 March 2025**



**IEEE Catalog Number: CFP25ESW-POD  
ISBN: 979-8-3315-2310-7**

**Copyright © 2025 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:	CFP25ESW-POD
ISBN (Print-On-Demand):	979-8-3315-2310-7
ISBN (Online):	979-8-3315-2309-1
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

How to Be the Employee in Charge (EIC) for a High Voltage TASK .....	1
<i>Joe Rachford</i>	
Investigation of the Quality of Electrical Installations in Commercial Properties in Brazil.....	4
<i>Danilo Ferreira De Souza, Walter Aguiar Martins, Edson Martinho, Lia Hanna Martins Morita</i>	
Best Practices for Implementation of Temporary Protective Grounding on Electrical Systems .....	13
<i>P. E. Eduardo Ramirez-Bettoni, P. E. Marcia Eblen, Balint Nemeth</i>	
Electrical Vehicles and Li-Ion Battery Manufacturing – What Are the Actual Risks for Workers? .....	23
<i>Martin Brosseau</i>	
‘Avoid Contact’ – The Shock Boundary Without a Distance .....	31
<i>George T. Cole</i>	
Transient DC Arc-Flash Incident Energy Calculations for DC Distribution Systems .....	40
<i>Albert Marroquin, Clinton Carne, William Brown, Tony Landry</i>	
Safety Culture or Compliance?.....	52
<i>Karl Cunningham, Michael Kovacic</i>	
Inadequate Engineering Controls Can Expose Workers to Hazards .....	58
<i>David. E Mertz</i>	
An AI Integrated Robotic System for Safe Operation in High Voltage Distribution Panel .....	64
<i>Choonggun Kim, Sooan Choi, Sungwan Park, Myoungchul Lee, Hanwoo Lee, Doyoung Jeon</i>	
Lightning Safety Advocacy Programs .....	70
<i>Hélio Eiji Sueta, Danilo Ferreira De Souza, Roberto Zilles, Mary Ann Cooper</i>	
Practical Application of the Energized Electrical Work Permit Process.....	78
<i>David A. Pace</i>	
Medium Voltage Motor Starter Meltdown Incident.....	83
<i>P. E. Richard Neph, Thomas Malone</i>	
It’s Time to Move the Needle in Electrical Safety.....	87
<i>H. Landis Floyd</i>	
A Comparison of Fabric Arc Ratings and the Performance of Arc Rated Clothing Exposed to Arc Flashes Generated Using Ac and Dc Energy Sources .....	91
<i>Brian Shiels, Scott Margolin, James Cliver, Claude Maurice, Miguel Calixto, Chris Martin, Denise Statham, Rob Hines</i>	
Workplace Electrical Fatalities 2011 - 2023 : .....	98
<i>Daniel Majano</i>	
Do You Know Who You Are Working For? .....	107
<i>Jeremy Presnal, Kim Drake-Loy</i>	
Induced Energy on Communication Cable.....	113
<i>Drew Thomas, Tracy Roberts</i>	

Practical Battery Arc-Flash Models.....	116
<i>David Rosewater, Lloyd Gordon, William Cantor</i>	
Advancing the Electrical Safety Culture to the Commercial and Residential Worker.....	126
<i>P. E. Earl Wiser</i>	
Artificial Intelligence in Electrical Safety: Now and the Future .....	131
<i>Jay Prigmore, Zarheer Jooma</i>	
Have We Solved the Arc Flash Problem? .....	138
<i>Michael Kovacic, Karl Cunningham</i>	
How Artificial Intelligence Can Help Improve Arc Flash Predictive Models .....	142
<i>Simon Giard-Leroux, Greg Pagello, Nicolas Raymond, Martin Vallières</i>	
Overlooked Dangers - Addressing Electrical Safety for Non-Electrical Workers .....	152
<i>Caitlyn Wininger</i>	
Competing Design Goals Vs. Codes and Standards – Managing Electrical Hazards.....	155
<i>Nehad El-Sherif, Thomas A. Domitrovich</i>	
Is the Relay Programmed?.....	167
<i>Terry Becker</i>	
Implementation of an Electrical Safety Authority at a Global Testing, Inspection and Certification (TIC) Organization .....	174
<i>Joseph M. Waters, Leslie A. Peterson, Paul W. Brazis</i>	
Best Practice for Contractor Evaluation: Failure to Plan is a Plan to Fail....	180
<i>L. Rene' Graves, Jennifer L. Martin</i>	
Crime and Punishment... and Electricity – a Study on Court Cases in Finland Involving Electrical Safety in 2013–2023 .....	185
<i>Vesa Linja-Aho</i>	
Use of Personal Voltage Detectors to Protect Electrical Contractors: A Case Study .....	192
<i>Travis Keeney, Campbell Macdonald</i>	
Lithium-Ion Propulsion Battery Occupational Safety .....	200
<i>Deepankar Thakur, Scott Lubaczewski, Timothy Hoxie, Wayne Casebolt</i>	
Management of Electrical Installations After Floods: Improvements and Safety Practices .....	209
<i>Danilo Ferreira De Souza, Hélio Eiji Sueta, Walter Aguiar Martins, Caroline Raduns, Edson Martinho</i>	
Special Treatment – Temporary Power in Construction .....	216
<i>Joseph McManigal</i>	
Using AI and VR for Electrical Safety Training.....	220
<i>Roger Nolter, Mike Doherty</i>	

**Author Index**