2014 IEEE IAS Electrical Safety Workshop

(ESW 2014)

San Diego, California, USA 4-7 February 2014



IEEE Catalog Number: ISBN:

CFP14ESW-POD 978-1-4799-2101-0

Table of Contents	
IEEE IAS Electrical Safety Committee	Page
Table of Contents	1
ESW 2014 Organizing Committee	4
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	14
Circuit Breakers and the Impact of their Maintenance on Electric Safety Payman Dehghania, Texas A & M University, Texas, USA	
Improved Arc-Flash Risk Assessment due to Equivalent Power System Impedance Estimation using Voltage and Current Measurements Brandon Eidson, Auburn University, Alabama, USA	
Electric and magnetic fields during live-line maintenance Gábor Göcsei, Budapest University of Technology and Economics	
Protection Coordination Studies for the 10MW Wind Farm in Nigeria Using Time- Current hybrid with Dynamic Analysis of the 'Sequence of Operation' Sunday Owolabi, Huazhong University of Science and Technology, Wuhan, China	
Fire Ignition Hazard In Cords And Extension Cords Luigi Parise, Sapienza University of Rome, Italy	
Electrical Safety Course for Arc Flash Shiuan-Hau Rau, University of Texas at Arlington, Texas, USA	
Field Expedient System Safety Engineering in a Combat Zone Nicholas Scarabello, The University of Alabama at Birmingham, Alabama, USA	
ESW 2014 Papers and Presentations	
ESW2014-02 Keynote Presentation – Superstorm Sandy: Restoration Challenges amid an Unprecedented Event Gregg Slintak, Consolidated Edison Electric	ÞÆŒ
ESW2014-03 Arc Flash Study of a 1.3 MW Photovoltaic System Dan Doan Richard Derer	16
ESW2014-04 Motor Terminated Incorrectly by a "Qualified Person" David Pace	23
ESW2014-05 Prevention through design: reducing risks near service and main disconnects Daleep Mohla Kevin Lippert Craig Wellman	25
ESW2014-06 Electrical Safety Myths and Facts, Part 2 Jim White	30
ESW2014-07 Surface Leakage Protection - Next Generation of Electrocution Protection Technology Wei Wu Yuejia Wu	36

ESW2014-08 Case History: Are you safe with your temporary protective grounds Steve Leblanc	41
ESW2014-09 Incorporating a "Live Work Policy" into your Electrical Safety Program Kenneth Mastrullo	45
ESW2014-10 Case History: The \$125,000 Field Mouse Scott J Carroll	50
ESW2014-11 What is the Quality of Contractor's Qualified Electrical Workers? Mike Moore Robert Loveless	54
ESW2014-12 Electrical Hazard Analysis from a PSM Perspective John Aeiker Danny Liggett	58
ESW2014-13 EBMUD Walnut Creek Raw Water Pumping Plants Electrical Safety Improvements Project – Turning a Bad Situation Into Opportunity Diosdado V. Hernandez Doug Handran Sonja L. Mah	63
ESW2014-14 Leadership – A Critical Need Danny Liggett Mike Doherty	71
ESW2014-15 Improving Safety With IEC 61850 Over Long Distance Dennis J. Hill, David Brannon, Paul Ruhland, Joseph Werner	75
ESW2014-16 Ask the Right Question Techniques for identifying gaps between actual worker practices in the field vs. your company's Electrical Safe Work Standard Ron Zieber Ken Cox	84
ESW2014-17 Lighting Safety Considerations Matthew Leong Scott Seaver	89
ESW2014-18 Exposed to the Arc Flash Hazard? Mike Lang Ken Jones	95
ESW2014-19 Leading Edge Developments in Advanced Safety Management and Application to Electrical Safety Lanny Floyd	105
ESW2014-21 Qualifying and Keeping Your Employees Qualified – How Hard Can That Be? Irozenell Pruitt Mario Morales.	111
ESW2014-22 Using ASTM F2677 Standard Specification for Electrically Insulating Aprons Tom Rege Elihu "Hugh" Hoagland	124
ESW2014-23 Change Management and Your Electrical Safety Program Tim Rohrer	126
ESW2014-24 NFPA 70E 2015 Proposed Changes Paul Dobrowsky	ÞÐ
ESW2014-25 Arc Flash Testing Update: Effect of Arc Electrode Geometry and Distance on Cotton Shirt Ignition Elihu "Hugh" Hoagland Mikhail Golovkov	132

ESW2014-27 Electrical Safety in the workplace: an IEC point of view Massimo Mitolo	140
ESW2014-28 Meeting the Electrical Safety Challenges Dennis Neitzel	148
ESW2014-29 Case History: DC Arc Flash Mitigation Design at a Nuclear Research Facility Walter (Walt) P. Mendenhall	158
ESW2014-30 Improving Electrical Safety and Awareness using Human Organizational Performance Techniques Graham Harvey Eric Huddleston	ÞÐŒ
ESW2014-33 Moving from Training to Compliance Robert S LeRoy Tim McCoy	166
ESW2014-34 An Expert System with Mobile Features for Improving Plant Apparatus Identification and General Safety Yasar Kucukefe Yigit Ozturk	ÞÐŒ
ESW201-36 Electrical Safety and Electric Welders Al Havens	176
ESW2014-37 Applying new 480V GFCI standard in an industrial facility Nehad El-Sherif Tony Locker Leland Mecham	178
ESW2014-38 Integrating OHSMS, Risk Management & Electrical Safety Daniel Roberts	183
ESW2014-39 DC Arc Flash Hazards in Photovoltaic Systems, Incident Energy Calculations and Methods for Protection Dr. Branislav Radibratovic Finely Shapiro	ÞÐŒ
ESW2014-40 Electrical Safety Audit Findings – Do's and Don'ts Terry Becker	192
ESW2014-41 Transferred Potential – a Hidden Killer of Many Linemen K.Suresh S. Paranthaman	196
ESW2014-42 External Audit of Electrical Safety and Maintenance C. Satish, D. Ray Crow	203
ESW2014-43 Arc Flash Mitigation using Active, High Speed Switching James K. Stacy Michael Divinnie Antony Parsons	209
ESW2014-44 Collapse of Northern Power Grid 2012: Review Analysis and Recommendations Dr. Vivek Pandya Jaimin Jha Shreya Shukla	ÞÐŒ