

**2010 Record of Conference Papers
Industry Applications Society 57th
Annual Petroleum and Chemical
Industry Conference**

(PCIC 2010)

**San Antonio, Texas, USA
20 – 22 September 2010**



IEEE Catalog Number: CFP10PCI-PRT
ISBN: 978-1-4244-6800-3

TABLE OF CONTENTS

Application of Switchgear in Unusual Environments	1
<i>James E. Bowen, Matthew C. Moore, Michael W. Wactor</i>	
Management of Electrical Equipment Obsolescence at Oil & Gas Industrial Facilities	11
<i>Ali M. Al-Qahtani, Lisardo M. Lourido, Rami M.O. Dabbousi, Odah O. Al-Shahrani</i>	
Maintenance Strategies for a New Era in Electrical Safety	19
<i>H. Landis Floyd, R. Stephen Fayard, David Staat, Paul B. Sullivan, Edward J. Thornton</i>	
Applying High Resistance Neutral Grounding in Medium Voltage Systems	31
<i>Lawrence J. Kingrey, Ralph Painter, Anthony S. Locker</i>	
A User's Guide to Selecting and Applying Medium Voltage Adjustable Speed Drives	42
<i>J.J. Dai, Gary Donner, Bill Lockley, Jun Qiu, Farrokh Shokooh</i>	
MV System Design: A Paradigm Shift	53
<i>Raymond Catlett, Jerry Earl, Martin Koenig</i>	
Improving Electrical Safety in an Electrolytic Cell Line	63
<i>Aaron Long, Brad Boyd, Jeff Phillips, Ray Machado, Ed Kelly, Marcel Tremblay, Ed Cialkowski</i>	
When to Replace Aging Transformers	76
<i>Fred L. Dixon, Dave Steward, James Hoffmeister</i>	
Methods for Arc-Flash Detection in Electrical Equipment	90
<i>George Roscoe, Marcelo E. Valdes, Ray Luna</i>	
Balancing Flexible Rotors of Large Electrical Machines	98
<i>Martin Regener, Lutz Huebner</i>	
Motor Design Considerations for Medium Voltage Adjustable Speed Drive Systems in Hazardous Areas	107
<i>Sami Kanerva, Silvia Bono, Bernhard Oberbauer, Holger Persson, Gerald Scheuer</i>	
Harmonizing Ventilation Requirements for Indoor Lighter than Air Hazardous Atmospheres	115
<i>Troy Rains, Bipin Satavalekar</i>	
Direct Current Circuit Breaker Primer	124
<i>Heather Pugliese, Michael VonKanneurff</i>	
Integrated Power System Design for Offshore Energy Vessels & Deep Water Drilling Rigs	131
<i>Cameron Craig, Mohammed Islam</i>	
Design Considerations When Applying Various ASD Topologies to Meet Harmonic Compliance	137
<i>A.H. Hoevenaars, M. Fahrney, M. James, M. McGraw</i>	
Induction vs. Synchronous Motors - Different Perspectives End User/Motor Manufacturer	146
<i>Paul Gaynor, Daniel Frary, Robert Krusemark</i>	
Design of a Priority-based Load Shed Scheme and Operation Tests	156
<i>Mark Adamiak, Michael Schiefen, Gary Schauerman, Bernard Cable</i>	
Application and Advantages of Pam Multi Speed Motors in Petroleum and Chemical Industries	162
<i>Javier Portos, MP Reddy, Dan Eaton</i>	
Lightning Dangers on Corrugated Tubing Carrying Hydrocarbons	172
<i>Marcus O. Durham, Robert A. Durham</i>	
How Accurate are Your Arc Flash Hazard Study Results	181
<i>Pirooz Barkhordar</i>	
Applications of UL Type MC-HL Cable (Downstream & Upstream Oil & Gas Facilities)	187
<i>E.J. Bartolucci, Craig S. Schiro</i>	
What Do the API Motor/Generator Features Cost and What Do They Buy You?	195
<i>Bill Lockley, Barry Wood</i>	
Transients During Line-starting of Squirrel-Cage Induction Motors	205
<i>Michael J. Melfi, Stephen D. Umans</i>	
A Motor Primer - Part 9	213
<i>Bryan K. Oakes, Gary Donner, Gerard Ngo, Wayne Paschall</i>	
Testing PPE for Arc Hazard Protection IEC 61482-1 Test Rig Evaluation Including Proposed Changes	222
<i>David Sweeting</i>	
A Step Closer Towards Maintenance Free Gear	233
<i>David Loucks</i>	
Evolution of an Electrical Safety Culture	241
<i>James E. Mitchem, Mark Cross, Daryld Ray Crow</i>	

Basic Sound Level Knowledge for Electric Motor Application	247
<i>Joe Hillhouse</i>	
An Induction Motor - Keep it Running	255
<i>Rajendra V. Mistry, William R. Finley, Scott Kreitzer, Emam Hashish</i>	
Failure Analysis of 7500 HP Induction Motors Driving Reciprocating Compressors with Three Years Service	267
<i>Robert Hanna, Dennis W. Schmitt</i>	
Active Magnetic Bearing Systems with Standard Drive Technology for Large Turbo Machines	273
<i>Hartmut Walter, Joachim Denk, Dietmar Stoiber</i>	
IEC 61850 Capabilities Applied to Oil and Gas Industry	281
<i>Mohammad Aurangzeb, Bruno Andre, Luc Hossenlopp</i>	
International Installation Methods Based on NEC and IEC Standards	288
<i>Peter Thumherr, Brian Keane, Heibert Oberhem, Gerhard Schwarz</i>	
Transient Overvoltage Protection of Shore-to-Ship Power Supply System	296
<i>Dev Paul, Vahik Haddadian</i>	
Control/Protection Architectures for Power Electronic Converters	304
<i>Narain Hingorani, Herbert Ginn, Joseph Sullivan</i>	
Industrial Fieldbus Technology and Fieldbus Cable Overview - Cable Standards and Electrical Qualifications	312
<i>Gil Shoshani, Stephen Mitschke, Stan Stephan</i>	
Implementing an Electrical Network Monitoring and Control System on a Grassroots Refinery Project - Part 1	322
<i>Ashish Deshmukh, Donald G. Dunn, Kenneth McAlister, Keith McCarthy</i>	
Improvements in Protection and Commissioning of Digital Transformer Relays at Medium Voltage Industrial Facilities	336
<i>Charles J. Mozina</i>	
Replacement of the Main 115 KV/13.8 KV Substation at a Large Refinery - Justification, Design, and Implementation	346
<i>Troy Parvino, Barry Wood, Jacob Ansley</i>	
Arc Flash Hazards with Electric Fire Pump Installations	356
<i>Richard A. Holub, Dan Doan, Robert L. Anderson</i>	
Mitigating Electric Shock and Arc Flash Energy - A Total System Approach for Personnel and Equipment Protect	361
<i>Daleep C. Mohla, Tim Driscoll, Paul S. Hamer, Sergio A.R. Panetta</i>	
Measuring Performance of Your Electrical Safety Program by Audit	371
<i>Terry Becker, Robert Neish</i>	
Root Cause Failure Analysis for AC Induction Motors in the Petroleum and Chemical Industry	381
<i>Austin H. Bonnett</i>	
A Comparative Study Between Copper and Aluminum Induction Squirrel Cage Constructions	394
<i>Renato Yabiku, Rafael Fialho, Luis Teran, Alexandre Santos, Estellito Rengel, Diogenes Dutra</i>	
Motor Efficiency, Efficiency Tolerances and the Factors that Influence Them	403
<i>Harry Li, Radu Curciac</i>	
Protection of Large Power Conversion Equipment	409
<i>James H. Galloway, Paul Buddingh</i>	
Harmonic Analysis and Multi-Stage Filter Design for a Large Bleach Production Facility	416
<i>Ritchie Pragale, Thomas J. Dionise, David D. Shipp</i>	
Direct to Bleach Electrical Issues for a New Trend in Electrochemical Plants	424
<i>Paul Buddingh, Jim Sims</i>	
Power Systems Communication and Modularity	431
<i>Cyril Benisch, Arthur T. Davies, Timothy Large, Rod McRae</i>	
Installation, Operation and Maintenance Considerations for Electrical Equipment in Hazardous Locations	438
<i>Marty Cole, Tim Driscoll, Ken Martin, Rick Paes</i>	
Integrating Electric Heat Tracing Controls in Industrial Facilities	449
<i>Larry Stehling, Joe Alanis</i>	
Integrated SCADA-Based Approach for Pipeline Security and Operation	460
<i>Gerhard Geiger, Terence Hazel, Daniel Vogt</i>	
Electric Rotating Machine Standard The Past, Present, and Future of Motor & Generator Design	468
<i>Stephen Cary, Mario Lanaro, Juan Sanchez, Erik Daron</i>	
Magnetic Bearing Applications & Economics	479
<i>Dan Eaton, John Rama, Sumit Singhal</i>	
Author Index	