## **PCIC Europe Conference Record**

Paris, France 13-15 June 2007



**IEEE Catalog Number: ISBN 10:** 

**ISBN 13:** 

CFP0721C-PRT 3-9523333-0-1 978-3-9523333-0-3

## **Table of Contents**

An Update On Surge Protection Of Medium Voltage Motors: A Comparison Of The Standards And Applications	1
Mark Lanphier, P.K. Sen, John P. Nelson	
Electrical Installations in Hazardous Areas	9
Inspection, Maintenance And Repair Of Atex Equipment	14
Industrial Ethernet Goes Process Automation fand What About Explosion Protection?	19
How To Verify The Integrity Of Protectives Functions Falling Under The Scope Of Atex 94-9? Lerévérend Patrick	26
Motor Starting Requirments And Their Effect On Motor Design	32
Automating Trace Heating Designs from Plant 3-D Models	40
Safe Implementation Of Hv Vacuum Switches In Oil & Gas Installations	46
Lighting Sources, Practices And Applications Use Of High Intensity Discharge (HID) Lamps And Fluorescent Light In Hazardous Areas	53
Energy Saving Potential By Optimising The Process Of Air Generation And Consumption	62
To Test Or Not To Test- A Case For Testing Complete Assemblies To IEC 60439-1	69
Protecting High-Voltage Motors Against Switching Overvoltages	76
Labeling Of Present And Future EX Equipment	83
Wireless Goes Process Automation - Challenges In Hazardous Areas	88
Variable Speed Drive Regenerativež Type	95
20 Years Of Experience In Vsds For High Power Compressors Of Steam Crackers	103
Calculating the Probability of Failure on DemandŽ (PFD) of complex structures by means of Markov Models	108
Digital Protective Relays Are Designed For Long Life	113
Mobile Phones in Category 3 Explosive Gas Atmospheres	121
Methods To Interconnect Functional Safety And Self-Monitoring Of Field Devices In Process Control Loops	134

## **Table of Contents**

Sources Of Mistakes In PFD Calculations For Safety-Related Loop Typicals	138
Analysis Of Ignition Risk On Mechanical Equipment IN ATEX	146
Measurement System Management	155
International IECEx Certification Scheme	162
Validity Of Ex-Motor Certification After Repair Under ATEX Directives	174
A Comparison Between The IEEE 1566 Standard For Large Adjustable Speed Drives and Comparable IEC Standards	179
Decision model for End of Life management of switchgears	186
Comprehensive Evaluation Of Insulating And Switching Media In MV Distribution And MV Motor  Control	196