

CFP08PAP-PRT  
ISSN: 0190-2172



**CONFERENCE RECORD OF  
2008 ANNUAL PULP AND PAPER  
INDUSTRY TECHNICAL CONFERENCE**

**The Grand Hyatt Seattle  
Seattle, Washington  
June 22-27, 2008**

Sponsored by the  
IEEE Industry Applications Society  
Process Industries Department  
Pulp and Paper Industry Committee

## Table of Contents

	<b>Paper Title</b>	<b>AUTHOR(S)</b>	<b>PAGE</b>
1	Estimating Key Parameters for Protection of Undocumented AC Motors	Mark Zeller Ed Lebenhaft	1
2	Forces and Stresses Squirrel in Squirrel Cage Motors During Starting	Radu Curiac	7
3	Topics of Common Interest to the Wood Products And Paper Industries	David Mintzloff	15
4	On-Line And Nonintrusive Continuous Motor Energy and Condition Monitoring in Process Industries	Bin Lu David Durocher Peter Stemper	18
5	Application Guidelines for High Resistance Grounding of Low Voltage Common AC Bus & Common DC Bus PWM Drives Systems	Gary Skabinski Zhijun Liu Robert Van Lieshout Rich Lukaszewski Mike Tuchalski	27
6	Dynamic On-line Sensing of Sheet Modulus of Elasticity	Anibal Valenzuela John Bentley Bob Lorenz	35
7	Heated Tubing: Prefabricated or Field Trace and Insulate?	Peter Baen Rory Johnson	46
8	Evaluation of the Proposed Retirement of a Condensing Turbine Generator on the Paper Mill Electrical Distribution System and Utility Ties	Tom Dionise Visuth Lorch	54
9	Coordination of Generator Protection with Generator Excitation Control and Generator Capability	Charles Mozina Michael Reichard	62
10	Upgrading Power System Protection to Improve Safety, Monitoring, Protection and Control	Jeff Hill Ken Behrendt	77
11	Learnings from Arc Flash Hazard Assessments	Dan Doan Jennifer Slivka	88
12	Case Studies in Arc Flash Reduction to Improve Safety and Productivity	Ottmar Thiele Vernon Beachum	93
13	Infrared Inspection in Forest Products Processing Environments	John Kay Tony Holliday Warren Hopper Mark Higginson	100
14	Effective Capital Project Commissioning	Mike Tribe Rory Johnson	106
15	Effect of Insulating Barrier in Arc Flash Testing	Robert Wilkins Mike Lang Malcolm Allison	120
16	The Impact of Arc Flash Test Conditions on the Arc Rating of PPE	Tom Neal Mike Lang	126
17	Modified Medium Voltage Arc Flash Incident Energy Calculation Method	Alex Wu	131
18	One Mill's Response to a Specific Type of Arc Flash Problem	Warren Hopper	140
19	Safety and Environmental Evaluation of Insulating Media in Medium Voltage Distribution Equipment	Bob Yanniello Gabe Paoletti	151

20	Application of Medium Voltage Cable Predictive Diagnostics	Benjamin Lanz Bruce Broussard	155
21	Zone Based Protection for Low Voltage Systems; Zone Selective Interlocking, Bus Differential and the Single Processor Concept	Marcelo Valdes Thomas Papallo William Premerlani Radoslaw Narel Paul Hamer	164
22	Document Management for Design Engineering, Construction and Owner Operators	Greg Van Wormer	174
23	Remote Monitoring and Expert Diagnostic Support for the Pulp & Paper Industry	Ted Bixler	181
24	Design and Application of Low Ratio High Accuracy Split Core, Core Balance Current Transformers	J. C. Das Randy Mullikin	192
25	The Final Frontier - Safety By Design: Emerging Standards And Designs In Low Voltage Control Assemblies	David Durocher Daleep Mohla	202
26	The Case For Interns	Greg Drewiske	213
27	Permanent Magnet Motors for Power Density and Energy Savings in Industrial Applications	Michael Melfi Steve Evon Robbie McElveen	218
28	A Case History for Assessing Power Requirements on Line-Shaft Driven Sections for the Purpose of Converting the Sections to Electrical Sections	Walter Jones	226
29	Alternate Solutions to Replacing Aged Static Exciter Systems	Richard Schaefer Tom Eberly	231
30	Application of Digital Radio for Distribution Pilot Protection	Rich Hunt Mark Adamiak Steel McCreery Al King	238