2016 IEEE Pulp, Paper & Forest **Industries Conference** (**PPFIC 2016**)

Austin, Texas, USA 19 – 23 June 2016



IEEE Catalog Number: CFP16PAP-POD ISBN:

978-1-5090-0417-1

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16PAP-POD

 ISBN (Print-On-Demand):
 978-1-5090-0417-1

 ISBN (Online):
 978-1-5090-0416-4

ISSN: 1041-7249

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 Web: www.proceedings.com



	Paper Title	Authors	Page
1	The Enterprise Smart Grid: The Future Of Energy Management Systems	Suhwail, Kareem	1
2	Electrical Safety by Design and Maintenance	Neitzel, Dennis	6
3	Response of Motor Thermal Overload Relays and Phase Monitors to Power Quality Events	Agamloh, Emmanuel B.; Peele, Scott; Grappe, Joe	14
4	Mill Experience Estimating Vacuum Interrupter Service Life Using MAC Testing - Phase II	Hopper, Warren	22
5	Selective High-Resistance Grounding System for a Co-generation Facility	Das, J	29
6	Converting Solidly Grounded Transformers To High Resistance Grounded Systems; Practical Applications Study	Panetta, Sergio; McPhee, Aaron; Legette, Todd; Perich, Edmundo	41
7	Considerations For The Application Of A MV High Speed Grounding Switch For Arc Flash Mitigation Of LV Equipment	Lang, Mike; Catlett, Ray; scala, steve	45
8	Does Every Millisecond Count - A Comparison of Protection Based Arc Flash Mitigation Techniques	Smith, Terrence; Valdes, Marcelo; Burnette, Christopher	53
9	Considerations for Differential Protection in LV Buses	Valdes, Marcelo; Sevov, Lubomir	60
10	Arc Flash Energy Calculation for Generators with DC Static Excitation	Kuslis, Nathan; Steinbach, Albert	70
11	Accidents Due to Miscommunication	White, James	77
12	The Making of IEEE 1683 - An Introduction and Behind the Scenes Look	Valdes, Marcelo; Wellman, Craig; Bugaris, Rachel	80
13	The Art of Generator Synchronizing	Schaefer, Richard	88
14	Advanced Generator Ground Fault Protections in Pulp and Paper Mill Applications	Hartmann, Wayne	96
15	The Benefits of Implementing and Practicing an Intimate DC Motor Brush Program	Giffune, James; Watters, Nick; Richards, Jack	102
16	Why Can't I Start my Motor: Lessons Learned from Bad Motor Protection Settings	Wester, Craig; Smith, Terrence; Ernst, Tom; Yogaratnam, Jeyanth	107
17	Control Valve Sizing and Selection in Pulp and Paper - Getting it Right	Barker, Mary; Penner, Henry (Hank)	114
18	Application of a STATCOM to an Industrial Distribution System Connected to a Weak Utility System	Das, J	124
19	Using Negative Sequence Current To Detect Line-To-Line Faults In Transformers	Nepveux, Felix	136
20	Medium Voltage Autotransformer Failures: Explaining the Unexplained - Continuation of the Story	Johnston, Steven; Farr, Larry; Smith, Arthur; Goodman, Paul; Shipp, David	144
21	The Impact of Switching Frequency on PWM AC Drive Efficiency	Ramírez, Guillermo; Valenzuela, M. Anibal; Weaver, Mark; Lorenz, Robert	153
22	New Developments in Loss Minimizing Control for Drives Without Compromising Torque Dynamics	Shi, Yuying; Lorenz, Robert; Valenzuela, M. Anibal	164

23	Proven Methodologies for the Selection of Suitable Applications for Adjustable Speed Drives	Lawrence, Roger; Heron, Chris	174
24	Process Modernization Upgrade: Selecting and Installing a New Medium-Voltage Motor Control Center	Durocher, David; Collins, Chuck; Farr, Larry	182