

2018 IEEE IAS Pulp, Paper and Forest Industries Conference (PPFIC 2018)

**Appleton, Wisconsin, USA
17 – 22 June 2018**



**IEEE Catalog Number: CFP18PAP-POD
ISBN: 978-1-5386-2583-5**

**Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18PAP-POD
ISBN (Print-On-Demand):	978-1-5386-2583-5
ISBN (Online):	978-1-5386-2582-8
ISSN:	2575-7520

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

	Paper Title	Authors	Page
1	Advances in Permanent Magnet Motors and Their Application in the Pulp, Paper, and Forest Products Industry	Robert McElveen, Jr, PhD, Nicolas Frank, PhD, William Martin	1
2	Elements of Tuning A Power System Stabilizer for NERC Compliance	Rich Schaefer, Kiyong Kim	7
3	Coming to Terms with PID	Patrick Dixon	14
4	The Secret to That Old Black Magic - Commutation	Roland Roberge, Chris Heron	21
5	How to Write a Mill Paper	Greg Drewiske, Steve Pittman, Mark Zawadzki, Rich Butler	29
6	Electrical Safety Training Requirements for All Personnel	Dennis Neitzel	35
7	Modeling and Evaluation of Paper Machine Coater Sections Part 1: 1-Coater Section and Tension Setpoints	Guillermo Ramirez, Anibal Valenzuela, Steve Pittman, Bob Lorenz	41
8	Enhanced Productivity in Forest Product Industries with Lockout/Tagout Alternatives	John Kay, George Schuster	49
9	Current Limiting Arc Flash Quenching System for Improved Incident Energy Reduction	Robert Burns, Dan Hrcir, Adams Baker	56
10	Reducing the Arc-Flash Incident Energy in Secondary Bus of Medium and Low Voltage Substation Applications	Jarvis Simmons	64
11	How Close is Close Enough with DC Motors?	Greg Drewiske, Chris Heron, Duncan Rhodes	69
12	TRV (Transient Recovery Voltage) in High Voltage Current Interruption	Jay Das	74
13	Arc Flash in the National Electrical Code: Articles 240.87, 240.67; intent and reality, does the code achieve its goals? Do you achieve its goals?	Marcelo Valdes, Steve Hinton, Francisco Martinez	84
14	Typical Power Circuit Breaker Maintenance Considerations	Dennis Neitzel	94
15	A Review of Intertie Protection	Terrence Smith, George Pitts	99
16	Insulation Monitoring On Common Grounding Methods in the Pulp and Paper Industry	Dale Boyd, Joerg Irzinger, Torsten Gruhn, Jeff Glenney	104

17	A Phased Paper Machine Drive & Control System Upgrade	Ernesto Rivera, Ricardo Vasquez	109
18	Transformer Fuse Sizing - The NEC is not the Last Word	Del Ventrueella	117
19	Modeling and Evaluation of Paper Machine Coater Sections - Part 2: 2-Coater Section and Control Loop Bandwidths	Guillermo Ramirez, Anibal Valenzuela, Steve Pittman, Bob Lorenz	125
20	Basics of Communication Networks for Electrical Engineers in the Forest Products Industries	John Kay, Dr. David Mazur, Rob Entzminger	133