

2024 IEEE IAS Pulp and Paper Industry Conference (PPIC 2024)

**Charleston, West Virginia, USA
9-13 June 2024**



**IEEE Catalog Number: CFP24PAP-POD
ISBN: 979-8-3503-4907-8**

**Copyright © 2024 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:	CFP24PAP-POD
ISBN (Print-On-Demand):	979-8-3503-4907-8
ISBN (Online):	979-8-3503-4906-1
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

2024 PULP AND PAPER INDUSTRY CONFERENCE

TABLE OF CONTENTS

	Paper Title	Authors	Page
1	Ground-Fault Circuit Interrupters (GFCI) – From a Standards Perspective	Nehad El-Sherif Thomas A. Domitrovich Frederick P. Reyes	N/A
2	Racking Out or In Power Circuit Breakers Is Simple, Isn't It?	Terry Becker	N/A
3	Modernizing a Refinery Brushless Motor P&C System to Maximize Availability – A Case Study	Christine Crites Ray Luna Mourad Dib Michael L. Johnson	N/A
4	Applications of NGRs in Multiple Source MV Power Systems	Jeremie Bergeron Leo (Cole) Busch Jeff Glenney	25
5	Modern IED Data Capture Configuration Challenges	Duane Leschert Kris Sommerstad Jacob Janzen Craig Wester	N/A
6	Control of AC Brushless Exciter to Regulate Power Factor on Large AFD Synchronous Motor	Stan R. Simms Mark Fanslow Gabriel Braga Thomas A. Farr	40
7	Why Can't I Start My Motor? Demystifying Motor Relay Lockouts	Christine Crites Justin Comer Walter Simpson	49
8	Factory Acceptance Testing: From Three Different Perspectives	Jaco Krüger Marc Elliott Warren Hopper	58
9	Real-Time Controller HIL Simulations for Motor Starting Studies	Stan R. Simms Gabriel Braga Thomas A. Farr	67
10	A Better Approach Towards Verifying the Absence of Voltage Testing and Ensuring Workplace Safety	Sergio Panetta	80
11	Solid-State Circuit Breaker Technologies – Advanced Protection and Control Capabilities for Forest Products Applications	John A. Kay Philip Allen Eric Norton	86
12	Ride the Lightning (Protection) – All the Way to Ground	Micheal Huynh Neil Sutton	97

13	Dismiss Your Fears: A Guide to Writing and Presenting a Paper at the IEEE Pulp and Paper Industry Conference	David B. Durocher	103
14	The Crucial Role of Cybersecurity in Operational Technology	Matthew Cosnek Christina Lutkus Dante E. Barragan	110
15	Review of TAPPI Constants in the Modernization of a Lineshaft Paper Machine to Sectional Electrics	Michael Kozlowski	N/A
16	The Future of Variable Frequency Drive Predictive Maintenance	Richard Butler Yujia Cui Zhijun Liu Todd Jaremko Sarah Hinds	127
17	Evaluating Substations to the NFPA 70B 2023 Standard	Austin M. Johnson Paul B. Sullivan Scott T. Brady Sharon G. Mullen	N/A
18	Protection Relay Based Industrial Motors Pro-Active Asset Management Solution and Case Studies	Balakrishna Pamulaparthi Boukadi Atef Anish Sachdev Marcus Bonner Mahesh Kumar	N/A
19	Extending the Operating Life of Critical High Voltage Motors	Terry Perilloux Keith Lyles Saeed Ul Haq Tom Reid	N/A
20	Operations-Driven Safety and Reliability: Creating a Blue Ocean of Asset Reliability	Martin Robinson	158
21	Medium Voltage Cable Systems at Aging Paper Mills: Life-Cycle Management of the Last Critical Asset	Patrick Hall Benjamin Lanz Timothy Morello	162