2023 IEEE IAS Pulp and Paper **Industry Conference (PPIC 2023)**

Spokane, Washington, USA 11-15 June 2023



IEEE Catalog Number: CFP23PAP-POD ISBN:

979-8-3503-0207-3

Copyright © 2023 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:
 CFP23PAP-POD

 ISBN (Print-On-Demand):
 979-8-3503-0207-3

 ISBN (Online):
 979-8-3503-0206-6

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



TABLE OF CONTENTS

	Paper Title	Authors	Page
1	The New NFPA 70b-2023 Standard for Electrical Maintenance	M.E. Valdes Karl Cunningham	N/A
2	Improved Asset, Process and Safety Performance with Machine Learning and Data Analytics	John A. Kay David Mazur Rob Entzminger Scott N. Sandler	10
3	Improving Bearing Reliability in Large Electric Motors	Bryan K. Oakes Papa M. Diouf	19
4	Arc-Resistant Equipment – A Risk Control Perspective	M.E. Valdes H. Karandikar M. LaFond J. Webb	N/A
5	Operating in the 'Danger Zone': Contactor Dropout vs. Fuse Clearing Time	John C. Webb Andrea Delpozzo Ilaria Dogini Christian Reuber	N/A
6	Measured Results of Induction Motors from Full-Voltage Starting Compared to the Use of RVSS	Stan R. Simms Gabriel Braga Thomas A. Farr	49
7	AC Drives are Not Only for AC Motors	Ernesto Rivera Edwin Intong Ryan Krady Semion Roginskiy	57
8	Putting Wireless to Work in Process Operations	Daniel Carlson	64
9	Pulp Friction – Refiner Motor Considerations	Chris Heron	69
10	Plotting a Course Down the Winding Road of Social Media in the Pulp and Paper Industry	David B. Durocher Dante E. Barragan	74
11	Power System Improvements at a Century-Old Paper Mill	Christopher Burnette Gary Ogles	87
12	The Data Challenge	Pat Dixon Mariana Sandin	97
13	Dry Ice Cleaning of Electrical Equipment	John A. Kay Graham Green	105
14	IEEE 2455 – A Recommended Practice for Direct Current Machine Repair	Chris Heron Charles J. Yung Mario Lanaro	114

15	How to Evaluate Light Pollution Concerns and Address Environmental Impacts, From Fixture Selection to Design Criteria, Using Intelligent Lighting Automation Techniques	Husnain Fareed Dante E. Barragan Marc Elliott Mark Higginson	117
16	Demystification of Arc-Fault Circuit-Interrupters (AFCIs) – Part I: Beginning of the Odyssey	Nehad El-Sherif Thomas A. Domitrovich	N/A
17	Demystification of Arc-Fault Circuit-Interrupters (AFCIs) – Part II: Technology and Applications	Nehad El-Sherif Thomas A. Domitrovich	N/A