Note: All Times are Eastern Daylight Time (EDT)

Monday, June 21

<u>Session 1:</u> Moderator – Mark Zawadzki, PPIC Program Chair Virtual Presentation

10:00a Opening Remarks – Todd Legette (PPIC Chair)

10:30a Update of the Generator Grounding Working Group Sergio Panetta – I-Gard

11:00a **NPP - ETAP**

Arc Flash Auto - Automated Arc Flash Energy Evaluation

11:10a Break

11:30a Analysis and Overview Of Message Queueing Telemetry Transport (MQTT) As Applied To Forest Products Applications

John Kay – Retired Rockwell Automation

David C. Mazur, Ph.D. – Rockwell Automation

Rob A. Entzminger, PE – Rockwell Automation

Corey A. Peterson – Rockwell Automation

12:00p Applying Continuous Monitoring & Diagnosis (M&D) to Critical Rotating Machines with no Additional Device to Install

Mital Kanabar - GE Grid Automation Vijay Muthukrishnan - GE Grid Automation Jeyanth Yogaratnam - GE Grid Automation A. Thomas – Barrick Gold

12:30p **NPP - WEG**

WEG Medium Voltage Motor USA Inventory

12:40p **Lunch**

1:30p Replacement of (6) 1000hp DC Drives and Motors with AC

Steve Pittman - Clearwater Paper

2:00p Novel Method to Ensure the Reliability of the DC Motors Controlled by an IGBT / PWM Converter Eric Martínez Mora - AMI Automation Bernardo Sainz - AMI Automation David Leal - AMI Automation

2:30p NPP – GE Industrial Motors by Wolong Maximizing Performance in the Pulp & Paper Industry with Severe Duty IEEE 841 Motors

2:40p **Break**

3:00p A Review of Machinery Safety in the Pulp and Paper Industry Bertil Göransson - ABB AB

3:30p Engaging Leadership in Electrical Safety and

Maintenance Greg Drewiske – Verso Paper

4:00p Adjourn

Tuesday, June 22 <u>Session 2: Moderator – Mark Zawadzki,</u>

PPIC Program Chair Virtual Presentation

10:00a Leveraging Prevention Through Design Principles
(PtD) in Electrical Installations

Marcelo Valdes – ABB

Landis Floyd - The University of Alabama at Birmingham

10:30a Protection of Small Low-Voltage Conductors Against High-Level Faults Ruben Corvalan – AMPSAFE, LLC

11:00a NPP - Bender Inc.

Enhanced HRG panels with Improved Safety and Monitoring

11:10a **Break**

11:30a **2-slot Paper/Presentation**; Introduction to IEEE Standard 1584 IEEE Guide for Performing Arc-Flash Hazard Calculations- 2018 Edition Daleep Mohla - DCM Consulting

Dr. Wei Jen Lee - University of Texas at Arlington Jim Phillips - Brainfiller

Albert Marroquin - ETAP

12:40p NPP - MEG-ALERT INC.

Meg-Alert and NFPA 70E Compliance

12:50p Lunch

1:30p Part II of: Considerations for Adapting IEEE1584-2002 Arc Flash Study Results to a Post IEEE1584-2018 Risk Assessment; Applying the Method Marcelo Valdes - ABB

2:00p Reducing Arc Flash in Common Bus DC Systems
Abhay Kumar – Member, IEEE
Mike Bukovitz – Tech4

2:30p NPP - GE Multilin

859 - New GE Multilin Motor Relay

2:40p Break

3:00p Arc-Flash PPE – A Simplified Constant Energy Line Table Method

Marcelo Valdes – ABB Remi Halle – BBA Inc. Daniel Roberts - Schneider Electric

Kirk Gray, P. Eng - Hydro-Québec

4:00p WebEx Meeting

Standards Subcommittee meeting – all are invited to attend

https://ieeemeetings.webex.com/ieeemeetings/ /onstage/g.php?MTID=ef400dbb4deced984be9 b2ce02e862aff

5:00p **Adjourn**

Wednesday, June 23

<u>Session 3:</u> Moderator – Mark Zawadzki, PPIC Program Chair Virtual Presentation

10:00a The Next Phase in the Evolution of Safety by Design – Medium Voltage Digital Switchgear Dr. Harshavardhan Karandikar - ABB Terry Neighbours - ABB Ron Pate - ABB

10:30a The Autonomous Mill: Utilizing Digital Twins to Optimize the Pulp & Paper Mill of the Future Brad Carlberg - BSC Engineering

11:10a NPP - I-Gard Corporation
Absence of Voltage Device

11:20a Break

11:30a IEC versus IEEE/ANSI MV Switchgear: Matching The Standard to the Application John Webb – ABB Dr. Harshavardhan Karandikar - ABB

Dr. Harshavardhan Karandikar - ABB Terry Neighbours - ABB

12:00p Recommendations for Selection, Installation and Maintenance of Substation Transformers

David Durocher – Retired, Eaton

David Koehler - Eaton

Marc Elliot - Eaton

Emily Held – International Paper

12:40p Lunch

1:30p WebEx Meeting

PPIC Executive Committee Meeting – by invitation only

3:30p WebEx Meeting S&T Subcommittee meeting - all are encouraged to attend

https://ieeemeetings.webex.com/ieeemeeting /onstage/g.php?MTID=ea938b03b7247d817c6 6ae1e5d22d4cdc

5:00p Adiourn

Thursday, June 24

Session 4: Moderator - Subcommittee Chairs will serve as the moderators for Subcommittee meetings Virtual Meetings

10:00a WebEx Meeting

PDS Subcommittee meeting - all are encouraged to attend https://ieeemeetings.

webex.com/ieeemeeti ngs/onstage/g.php?M TID=e1c5e06dd8de68 e34b77271663799cba

WebEx Meeting DCS Subcommittee meeting - all are encouraged to attend

https://ieeemeeting s.webex.com/ieeem eetings/onstage/g.p hp?MTID=e5361cd0 5e11d4b4897d2855 4370d1f67

11:30a WebEx Meeting

PCEMC Subcommittee meeting - all are encouraged to attend

https://ieeemeetings.webex.com/ieeemeetin gs/onstage/g.php?MTID=edeb6d7902ee3fcdf bb6e7dfaa81895b5

1:00p **Lunch**

1:30p WebEx Meeting

Full Committee meeting - all are encouraged to attend

https://ieeemeetings.webex.com/ieeemeetin gs/onstage/g.php?MTID=e2a7559c4b472ba3c e902b43e36fd0141

3:00p WebEx Meeting

PPIC Standard Study Group meeting - all are encouraged to attend

https://ieeemeetings.webex.com/ieeemeetin gs/onstage/g.php?MTID=e1e0b6833c862dfd1 b2c8b8cc70fe5c79

5:00p Conference Adjourn

Note: Virtual Exhibit Booths will be open until 5 pm EDT on Friday July 23, 2021.

Virtual Booths can be manned (via chat function) one hour before session start, during breaks and 2 hours after session ends. They cannot be manned during the Subcommittee and General Committee meetings.



The Institute of Electrical and Electronic Engineers, Inc.

2021 IEEE IAS PULP and PAPER CONFERENCE (PPIC)

66th Annual Conference
Sponsored by the
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Committee
of the
Industry Applications Society

2021 Virtual Conference

June 21 - 24, 2021



