		Room	Date/Time	Session	Title of Paper	Presenter Name	Presenter Company
			8:00AM	Paper Session 1: General I	Protection of Wind Electric Plants	Ritwik Chowdhury	Schweitzer Engineering Laboratories, Inc.
	Paper Session 1 - General - Eric Udren	8:00AM Paper Session 1: General I Protection of Wind Electric Plants  8:45AM Paper Session 1: General I Detection of Sub-Synchronous Control Interaction Oscillation  9:20AM Paper Session 1: General I Detecting and Isolating Falling Conductors in Midair—First Distribution Circuits  9:25AM Break Break  10:15AM Paper Session 1: General I Digital Substation Application Concepts for IBR Renewable  10:50AM Paper Session 1: General I Digital Substation Application Concepts for IBR Renewable  11:25AM Paper Session 1: General I Development and Implementation of Short Circuit Models of Security  11:25AM Paper Session 1: General I Development and Implementation of Short Circuit Models of Security  12:00PM Lunch Lunch  1:30PM Paper Session 2: Distribution Optimized Distribution Protection & Control - Adventures in Security  2:30PM Paper Session 2: Distribution Solving Complex Feeder Protection Challenges and Reducing Break  Break  8:45AM Paper Session 2: Distribution 20 Years of Reliable Service: Revisiting a Distribution Autor of Short Disconnection Understanding the effect of disconnection Understanding the effect of disconnection Industribution Understanding the effect of disconnection Industribution Understanding the effect of disconnection Industribution Industributio	Detection of Sub-Synchronous Control Interaction Oscillations Near Renewable Generation and HVDC	Matthew Leyba	GE Vernova		
		eatre	9:20AM	Paper Session 1: General I	Detecting and Isolating Falling Conductors in Midair—First Field Implementation on Double-Phase Distribution Circuits	Charlie Cerezo; Rohit Sharma	San Diego Gas & Electric; Schweitzer Engineering Laboratories, Inc.
		ıdder Th	9:55AM	Break	Break	Break	Break
	Pa	Rı	10:15AM	Paper Session 1: General I	Digital Substation Application Concepts for IBR Renewable Energy Plants	Mike Ramlachan	GE Vernova
			10:50AM	Paper Session 1: General I	Line Protection Operate Time: Speed vs. Circuit Breaker Wear, Power System Stability and Protection Security	Mike Kockott	Hitachi Energy
			11:25AM	Paper Session 1: General I	Development and Implementation of Short Circuit Models for Wind Turbine Generators	Sukumar M Brahma	Clemson University
			12:00PM	Lunch	Lunch	Lunch	Lunch
	n 2 n - ar		1:30PM	Paper Session 2: Distribution	A Voltage-Controlled Overcurrent based Adaptive Protection Scheme for Microgrids	Tapas Kumar Barik	Electric Power Research Institute (EPRI)
		2400	2:00PM	Paper Session 2: Distribution	Optimized Distribution Protection & Control - Adventures in Digital Substation Centralization	Ram Palaniappn	GE Vernova
		enter	2:30PM	Paper Session 2: Distribution	Solving Complex Feeder Protection Challenges and Reducing Wildfire Risks With Remote Measurements	Bogdan Kasztenny	Schweitzer Engineering Laboratories, Inc.
	Paper Session 2 - Distribution - Vinod Sekhar	tudent C	3:00PM	Break	Break	Break	Break
day	Pape Disi	rial S	3:30PM	Paper Session 2: Distribution	20 Years of Reliable Service: Revisiting a Distribution Automation Scheme After 2 Decades	Greg Hataway; Dustin McNeely	Burns and McDonnell; Coweta-Fayette EMC
Tuesday		Метс	4:00PM	Paper Session 2: Distribution	Slingshot Disconnection! Understanding the effect of disconnecting an un-stabilized, ungrounded source	Sebastien Billaut	Commonwealth Associates, Inc.
			4:30PM	Paper Session 2: Distribution	Grid-Parallel and Islanding Operation Challenges of a Large Battery Energy Storage System at Cape Cod	Fred Amuna; Enmanuel Revi	Schweitzer Engineering Laboratories, Inc.; Eversource Energy

	P90	1:30PM	Paper Session 3: Transmission I	Review of SIR Calculations for Distance Protection and Considerations for Inverter-Based Resources	Ritwik Chowdhury	Schweitzer Engineering Laboratories, Inc.
	Memorial Student Center 2406A	2:00PM	Paper Session 3: Transmission I	Automated Solutions and Remote Settings Changes - AEP's Approach to Implementing PRC-027-1	Nelson Doe	American Electric Power
Paper Session 3 Transmission I - Benton Vandiver		2:30PM	Paper Session 3: Transmission I	Securing Line Current Differential on Multiplexed Communication Channels	Craig Wester	GE Vernova
r Sess smiss n Va	dent	3:00PM	Break	Break	Break	Break
Pape. Tran 3ento	l Stu	3:30PM	Paper Session 3: Transmission I	Cross differential protection - what it is and why do we need it	Alexander Apostolov	OMICRON electronics
	moric	4:00PM	Paper Session 3: Transmission I	Generation Line-Tap Connection Impact on Transmission Ground Fault Protection	Sarat Chandra Vegunta	Siemens Industry, Inc.
	Me	4:30PM	Paper Session 3: Transmission I	Dependability of Transient-Based Line Protection Elements and Schemes	Bogdan Kasztenny	Schweitzer Engineering Laboratories, Inc.
esign	<i>89</i>	1:30PM	Paper Session 4: Protection & Control System Design I	Protection System Redundancy Criteria for NERC TPL-001.5	Scott Hayes	Pacific Gas and Electric
es De	r 2406B	2:00PM	Paper Session 4: Protection & Control System Design I	Advancements in Relay Contact Output Self-Testing and Trip Circuit Monitoring Capabilities	Brandon Nafsinger	Schweitzer Engineering Laboratories, Inc.
Paper Session 4 Protection & Control System Design I- Eduardo Calmenares	Memorial Student Center	2:30PM	Paper Session 4: Protection & Control System Design I	Practical Approaches for the Digital Twin Representation of Protection & Control Systems	Linda Zhao; Mehrdad Chapariha	Hydro One Networks Inc.; Quanta Technology
ntro 1-	dent	3:00PM	Break	Break	Break	Break
Paper Session R Control Sy. I - uardo Calmen	ıl Stu	3:30PM	Paper Session 4: Protection & Control System Design I	Digital substation with Process Bus - a comparative review of IEC61850-9-2 and IEC 61869-9 standards	Alexandr Stinskiy	Siemens
ection	moric	4:00PM	Paper Session 4: Protection & Control System Design I	Implementing SCADA Redundancy	Justin Turner	GE Vernova
- Prot	Me	4:30PM	Paper Session 4: Protection & Control System Design I	Virtual Protection Relay: Myth or Reality?	Jose Ruiz; Montie Smith	Doble Engineering; Dell Technologies
		8:00AM	Paper Session 5: Real World	Shunt Reactor Events and Failures	Gary Kobet	Tennessee Valley Authority
		8:35AM	Paper Session 5: Real World	Generator Power Swing Out-of-Step Protection and Analysis of Misoperation Events	Joshua Hughes	Qualus
ion 5 orld - rpuz	Theatre	9:10AM	Paper Session 5: Real World	Cross Interlock Application in Relay Settings Development and Optimal Coordination	Ibukunoluwa Korede	Dominion Energy
Sess 1 Wo		9:45PM	Break	Break	Break	Break
Paper Session - Real World . Gene Corpuz	Rudder	10:15AM	Paper Session 5: Real World	Transmission line protection scheme selection for HV lines with IBRs: Utility example	Subramaniam (Ram) Dalavai Viswanathan	Entergy Services LLC
		10:50AM	Paper Session 5: Real World	Unique Mis-operation of a BES Element (Generator Cushman Unit 21 & 31) that required Corrective Actions to include enabling and update of Relay Settings based on NERC PRC-004-6	John Kweku Amoo-Otoo; Ruly Parikesit	Tacoma Public Utilities (TPU), Tacoma Power
		11:25AM	Paper Session 5: Real World	What's the Rush? 2.0, Can IBRs Handle Inrush Like Rotating Machines?	Joseph C. Johnson; Sebastien Billaut	Commonwealth Associates, Inc.
·						

			12:00PM	Lunch	Lunch	Lunch	Lunch
	Paper Session 6 - Distribution / DER - Bret Burford	¥	1:30PM	Paper Session 6: Distribution/DER	Adaptive Protection for Meshed Secondary Networks using Network Protectors	Tapas Kumar Barik	Electric Power Research Institute (EPRI)
		2406	2:00PM	Paper Session 6: Distribution/DER	Balancing DER Ride-Through Requirements and System Protection: A Utility Perspective	Bryan Hosseini, Jason Eruneo, Amin Zamani	Duke Energy/Quanta Technology
		Memorial Student Center 2406A	2:30PM	Paper Session 6: Distribution/DER	A Simplified Approach to Distribution Feeder Protection for Microgrids With Inverter-Based Resources	Fred Amuna; Jason Eruneo	Schweitzer Engineering Laboratories, Inc.; Duke Energy
		tudent	3:00PM	Break	Break	Break	Break
		rial S	3:30PM	Paper Session 6: Distribution/DER	Effect of Solar Distributed Generation Protection Requirements on Distribution Substation Upgrades	Ibukunoluwa Korede	Dominion Energy
sday		lemo	4:00PM	Paper Session 6: Distribution/DER	A Case Study on DER Integration in a Microgrid: Impact of Hybrid Battery and Hydrogen Energy Storage Systems on PG&E's 12kV Network	Muhammed Rahim	Energy Vault
Wednesday		2	4:30PM	Paper Session 6: Distribution/DER	Protection of Distribution Grid with DER and IEEE 1547.2 Protection Guidance	Janette M. Sandberg	Portland General Electric
>	Paper Session 7 - Transmission II - Jared Brayton	Memorial Student Center 2400	1:30PM	Paper Session 7: Transmission II	Apply Dynamic System Rating as a Proactive WAMPACS	Samuel Hogue	GE Vernova
			2:00PM	Paper Session 7: Transmission II	A Fresh Look at Practical Shunt Reactor Protection	Ritwik Chowdhury	Schweitzer Engineering Laboratories, Inc.
		t Cent	2:30PM	Paper Session 7: Transmission II	Charging Current: Basics, Compensation Approximations, Errors, and Remediation	JC Theron	GE Vernova
		deni	3:00PM	Break	Break	Break	Break
		ial Stu	3:30PM	Paper Session 7: Transmission II	Detailed Bus Modeling for Enhanced Power System Representation and Network Model Management (NMM) Implementation	Ishwarjot Anand	Quanta Technology, LLC
		Memor	4:00PM	Paper Session 7: Transmission II	Employing Graph Traversal Techniques to Simplify Three- and Multi-Terminal Line Applications	Luke Hankins	SynchroGrid
			4:30PM	Paper Session 7: Transmission II	Applying Dependable and Secure Protection With Quadrilateral Distance Elements	Kanchanrao Dase	Schweitzer Engineering Laboratories, Inc.
	sign	99	1:30PM	Paper Session 4: Protection & Control System Design II	Exploring IEEE C37.120-2021 Guide for Protection System Redundancy for Power System Reliability	Melvin Moncey Joseph	Black & Veatch
	Paper Session 8 Protection & Control System Design II - Craig Wester	Memorial Student Center 2406B	2:00PM	Paper Session 4: Protection & Control System Design II	Case Study: Designing Centralized Protection and Control Systems for a Distribution Substation at Duke Energy	Arun Shrestha; Stephen B. Ladd	Schweitzer Engineering Laboratories, Inc.; Duke Energy
	Paper Session 8 n & Control Syst II - Craig Wester	Cent	2:30PM	Paper Session 4: Protection & Control System Design II	Functional Testing of Centralized IEC 61850 Based Protection and Control Systems	Alexander Apostolov	OMICRON electronics
	aper Session & Control Sys II - Craig Wester	dent	3:00PM	Break	Break	Break	Break
	Pape R CC Crai	al Stu	3:30PM	Paper Session 4: Protection & Control System Design II	Using Time Synchronization to Improve Protection & Control Systems	Walid Ali	GE Vernova
	tection	emoria	4:00PM	Paper Session 4: Protection & Control System Design II	Multiple Relay setting groups based Adaptive Protection for Radial Distribution Feeder	Tapas Kumar Barik	Electric Power Research Institute (EPRI)
	- Pro	Σ	4:30PM	Paper Session 4: Protection & Control System Design II	Applying Digital Secondary Systems to Optimize Power System Reliability	Josh LaBlanc	Schweitzer Engineering Laboratories, Inc.

	ion 9 on - rroll	<i>6</i> 4	8:00AM	Paper Session 9: Substation	Application of Modern Differential to Fully Protect Various Types of Phase Shifting Transformers	JC Theron	GE Vernova
		er 2406A	8:35AM	Paper Session 9: Substation	Improving Ground Fault Sensitivity for Transmission Lines Near Inverter-Based Resources	Ryan McDaniel	Schweitzer Engineering Laboratories, Inc.
		Center	9:10AM	Paper Session 9: Substation	Summary Paper for IEEE C37.104 Guide for Autoreclosing on AC Distribution and Transmission Lines	Manish Patel	Southern Company Services
	per Session Substation - ımes Carroll	lent	9:45PM	Break	Break	Break	Break
	Paper Session - - Substation - James Carroll	l Student	10:15AM	Paper Session 9: Substation	Useful Applications for Differential Relays With Both KCL and ATB 87 Elements	Ariana Hargrave	Schweitzer Engineering Laboratories, Inc.
		Memorial	10:50AM	Paper Session 9: Substation	Application of Standard 87T Differential Protection on Phase-Shifting Transformers	Mike Kockott	Hitachi Energy
sday		Mei	11:25AM	Paper Session 9: Substation	Locating Multiphase Multisection Faults in Capacitor Banks	Jada Hawaz	Schweitzer Engineering Laboratories, Inc.
Thursday	Paper Session 10 - Generation / Industrial / Testing - Derrick Haas	2406B	8:00AM	Paper Session 10: Generation/Industrial	Requirements and Practical Experience for Particular Generation Protection Functions	Mike Kockott	Hitachi Energy
		er 240	8:35AM	Paper Session 10: Generation/Industrial	Why Can't I Start My Motor? - Demystifying Motor Relay Lockouts	Justin Comer	GE Vernova
		Center	9:10AM	Paper Session 10: Generation/Industrial	A Case Study of Implementing a Stator Ground Protection Scheme at Long Spruce Generating Station	Benton Vandiver	Hitachi Energy
		lent	9:45PM	Break	Break	Break	Break
		Memorial Student	10:15AM	Paper Session 10: Testing	High Voltage and High Current Testing of Non-Conventional Instrument Transformers for Digitalized Protection of Power Systems	Hadi Khani	Quanta Technology
			10:50AM	Paper Session 10: Testing	Cloud Based End to End testing of Protection Schemes	Sai Chandra Reddy Thota	Megger
		Mer	11:25AM	Paper Session 10: Testing	Testing of Travelling Wave Fault Locators	Joerg Blumschein	SIEMENS