

[WEDNESDAY]



TECHCON NORTH AMERICA 2021 - PRESENTED VIRTUALLY		
PRESENTATIONS	WEDNESDAY, February 3, 2021	Presenter (s)
7:00 -8:00 AM	Visit Virtual Learning SUITES	
8:00 - 8:25 AM	Welcome to Day 2	SRP: John Coggins
8:25 - 8:50 AM	Using Machine Learning to Quantify the Impact of Heterogeneous Data on Transformer Failure Risk	TAGUP: Jon Garrity
8:50 - 9:15 AM	Artificial Intelligence Applications to Electric Power Systems Asset Management	PAC World Magazine: Alex Apostolov
9:15 - 9:40 AM	Power Transformer Status Prediction Based on Time-Series Data	Taiwan Power Co: Dr. Tina Chou
9:40 -10:00 AM	BREAK	
10:00 - 11:00 AM	PANEL: Futuristic Learning Tools Moderator : GE: John McDonald	TAGUP, OMICRON Taiwan Power Co.
11:00 - 11:05 AM	commercial break	
11:05 - 11:45 AM	Review, Understanding, and Interpretation of Industry Field Test Limits on Transformers	OMICRON: Charles Sweetser
11:45 - 11:50 AM	commercial break	
11:50 - 12:30 PM	Integrated Condition Monitoring, Combining Data from Relays and Asset Monitors for a More Comprehensive Assessment	GE: Austin Byrne
12:30 - 12:35 PM	commercial break	
12:30 - 2:00 PM	Visit Virtual Learning SUITES	