2022 JUNE 14 - 17 USERS GROUP CONFERENCE



			r	
2022	Tuesday	Wednesday	Thursday	Friday
EDT	06/14	06/15	06/16	06/17
7:30 - 9:00 AM	BREAKFAST			
9:00 AM	Opening of conference & introduction of attendees - Meeting Instructions	Improvements in SES Software	New features and improvements in Right-of-Way Pro and RowCAD Christian Voyer	
9:30 AM	Chr Treasurer Report	Christian Voyer	Advances in Corrosion Software Packages: SESCPCalculator and CorrCAD Yexu Li	WORKSHOP + Q/A
10:00 AM	BREAK			
10:30 AM	Approval of minutes, etc.	Multilinear HIFREQ: Arbitrary Devices and Multiport Network Analysis Adrian Ngoly	New Features and Improvements in	
10:40 AM			SESTrainSimulator	WORKSHOP + Q/A
			Maxime Daigle	
10:50 AM			Improvements in SESTransient	
11:00 AM	Considerations for Solar PV Site Fence Safety Grounding Lucas Cook	Improvements in SESCAD Acceleration of Current Distribution Calculation in HIFREQ	Stéphane Franiatte	
11:10 AM			Progress in SES R&D Work on Ferromagnetic Materials Parisa Dehkhoda	
11:20 AM				
11:30 AM	Effects of Helical Piles on Substation Grounding Christopher Crance	Stéphane Franiatte General Symmetrical Components in	Advances in Finite Volume Model Philippe Pouliot	
11:40 AM				
		TRALIN Circuit Mode		
12:00 - 1:30 PM	Peter Zhao LUNCH			
12.00 - 1.30 1 10				
1:30 PM	Mobile Equipment Grounding Josh Brown	SES SOFTWARE WISHLIST	Progress on Non-Linear Device Modeling Mohammad Shafieipour	
2:00 PM	IEEE Standards Update/Roundtable Giancarlo Leone, Josh Brown	WORKSHOP + Q/A	Selection of future meeting site for 2024 UGM - Election of Officers	
			WORKSHOP: Transient Analysis on Control Cables in a Substation Farid P. Dawalibi and Yexu Li	
3:00 PM	BREAK			
3:30 - 4:00 PM	Hot Stuff: Ampacity of Copper-Clad Steel Robert Southey	WORKSHOP + Q/A	WORKSHOP + Q/A	
4:00 - 4:30 PM	New SESCAD Interface Progress Status Eric Dawalibi			
	Using SES-3D Engine			
	Frédéric Grégoire			
5:00 - 7:00 PM	Welcome Cocktails			
7:00 PM		Welcome Dinner		