



Program Overview

Sessions:	Time (SAST)	Sun 2 Oct		Mon 3 Oct		Tue 4 Oct		Wed 5 Oct		Thu 6 Oct		Fri 7 Oct	
		Room 1	Room 2	Room 1	Room 2	Room 1	Room 2	Room 1	Room 2	Room 1	Room 2	Room 1	Room 2
Morning 1	08:00			Opening Ceremony		LEMP - Applications	Protection of Renewable Energy Systems 1	Invited Talk		Flash, Strokes and GSPs	Protection of Infrastructure 2	Safety - Statistics and Awareness	Protection of Railway Systems
Coffee break Morning	09:45												
Morning 2	10:15			Lightning Physics and Discharge	Protection and Performance of Transmission and Distribution Lines 1	Testing - Laboratory Experiments 1	Protection of Renewable Energy Systems 2	Lightning Occurrence Characteristics 1	Protection and Performance of Transmission and Distribution Lines 2	Lightning and the Environment	Protection and Performance of Transmission and Distribution Lines 3	Safety - Case Studies	Testing - Human Safety
Lunch	12:00											Closing Ceremony	
Afternoon 1	13:00			Lightning Discharge and Attachment	Earthing for Transmission Lines	Testing - Laboratory Experiments 2	Down Conductors and Earthing	Lightning Occurrence Characteristics 2	Modelling of Soil Resistivity	Tour			
Coffee break Afternoon	14:45	Cigré Working Group Meetings				Poster Session							
Afternoon 2	15:15			LEMP - Return Stroke Modelling	Power System Protection and Analysis							Nowcasting and AI	Testing - Standards
	17:00	Registration											
Evening	18:00	Rhino Cocktail				Lion Dinner				Elephant Banquet			