

Cigre session papers submission

The total number of proposals (including Additional and International Allotment) should not exceed 3 times the NC Allotment.

NC Allotment : **3**

Recommended number of proposals : **9**

Maximum number of proposals : **9**

Add a new proposal

Allotment	Group	PS	Number	Title	Authors
NCA	A1	PS3	169	STATIC ECCENTRICITY FAULT DETECTION METHOD FOR ELECTRICAL ROTATING MACHINES BASED ON THE MAGNETIC FIELD ANALYSIS IN THE AIR GAP BY MEASURING COILS	S. TVORIC
NCA	C1	PS1	170	Multicriterial analyses and selection of the best option for revitalization and development of the southern part of Croatian 400 kV network and connection to the power system of Bosnia and Herzegovina	G. MAJSTROVIC
NCA	A3	PS2	171	Ferroresonance in high voltage inductive voltage and combined transformers: Simulations and Laboratory tests	D. KRAJNER
AA	C4	PS1	172	OPTIMIZATION OF DIFFERENTIAL PROTECTION PARAMETERS USING MONTE CARLO SIMULATION AND PARTICLE SWARM OPTIMIZATION	D. MASLE
AA	C5	PS1	173	Development and Impact of Flow-Based Methodology in Core Region	M. VAJDIC
AA	D1	PS1	174	Fleet Asset Management Opportunities Arising From Transient Monitoring of Power Transformers and Shunt Reactors	T. ZUPAN
IA	D1	PS3	175	Improvements in Specifications of Material Testing for Electrotechnical Application	V. HARAMIJA
IA	B3	PS2	176	Contractors as modern Master Builders: Virtual Design and Construction (VDC) as an enabler of meaningful experiences to project teams for achieving optimized substation management	A. FOSKULO
IA	C2	PS1	228	Advanced and Rapid Tool in Control Room for Determine the Cause and Location of Events in Transmission Network	I. IVANKOVIC