

RUSSIA

A L M E N T T	G R O U P	PS	TITLE	AUTHORS / Email	Email	REPORT NUMBER	A C C E P T E D
NCA	C4	PS2	New technologies of registration of lightning currents with high resolution	A.V. SHURUPOV, E.M. BAZELYAN, A.V. KOZLOV, A.N. CHULKOV	shurupov@fites.ru		<input checked="" type="checkbox"/>
NCA	A2	PS3	HTSC Transformers with Localized Magnetic Field	E.P. VOLKOV, E.A. DZHAFAROV, L.S. FLEISHMAN	volkov@eninnet.ru		<input checked="" type="checkbox"/>
NCA	D1	PS2	Cavitation process diagnostics in high-voltage oil-filled electrical equipment	L. A. DARIAN	ldarian@rambler.ru		<input checked="" type="checkbox"/>
NCA	B2	PS2	New conductor types application for overhead transmission lines design optimization and reliability improvement	L.TIMASHOVA, E.NIKIFOROV, I.NAZAROV, A.MERZLYAKOV M.ERMOSHINA, L.KACHANOVSKAYA, E.KONSTANTINOVA, P.ROMANOV S. KOLOSOV	timashova@ntc-power.ru		<input checked="" type="checkbox"/>
NCA	B3	PS1	First 110 kV “Digital substation” in Russia using IEC 61850 (8 1 and 9 2) for merging, relay protection and controlling switching devices	MORZHIN YURI, POPOV SERGEY, KOZHETSKIY YURI, ILYIN MAXIM	popov@ntc-power.ru		<input checked="" type="checkbox"/>
NCA	B5	PS1	Development and implementation of a universal algorithm of choice of control actions under the terms of static and dynamic stability in the centralized emergency control system of a new generation	A. ZHUKOV, E. SATSUK, P. LEGKOKONETS P. KATZ, L. KOSHCHIEV, A. LISITSYN, M. EDLIN	lisitsyn@ntcees.ru		<input checked="" type="checkbox"/>
NCA	A2	PS2	Controlled shunt reactor 500kV 180MVA with new design. Field experience at NELYM substation.	L. MAKAREVICH, L.MASTRUKOV, I.DOBKIN, V.KOVALEV	ilia.dobkin@elektrozavod.ru		<input checked="" type="checkbox"/>
NCA	C2	PS1	Monitoring stability and controlling generation capacity in the electrical system using data from the synchronized measurements in its nodes of connection	A.G. FISHOV M.A. SOBOLEVA A.I. DECHTEREV V.A. FISHOV D.V. TUTUNDAEVA	fishov@ngs.ru		<input checked="" type="checkbox"/>

RUSSIA

A L M O N T T	G R O U P	PS	TITLE	AUTHORS / Email	Email	REPORT NUMBER	A C C E P T E D
NCA	C6	PS1	Features of Small Dispersed CHP Integration into the Power System	Yu.N. KUCHEROV, D.N. YAROSH, Yu.G. FEDOROV Yu.A. ZEYGARNIK, A.Z. ZHUK, S.A. NEKRASOV P.V. ILYUSHIN, S.P. FILIPPOV, F.V. VESELOV	Kucherov@so-ups.ru		<input checked="" type="checkbox"/>
NCA	C1	PS1	Introducing the Integrated Evaluation Procedure of T&D Utilities' Asset Management Efficiency	V. KOLIBABA, A. FILATOV	kolibaba@eiop.ispu.ru		<input checked="" type="checkbox"/>
IA	C6	PS2	Rusky Island power network as the platform for investigation of distributed generation and Smart grids	A.GROBOVOY, A. ARESTOVA, D. TANFILYEVA, V. SHIPILOV N. SILIN (Russia) J. PARIS, J. DONNAL, M. GILLMAN, S. LEEB (USA)	grobovoy@ieee.org		<input type="checkbox"/>
IA	A2	PS2	Experience of complex diagnostics of transformer equipment	V.V.SMEKALOV, A.P.DOLIN, S.A.DEGTYAREV, N.F.PERSHINA, (Russia) CH.PONCHKO, S.MOLOSAVLEVICH (Serbia)	Smekalov_vv@ntc-power.ru		<input type="checkbox"/>
IA	B2	PS2	Compact controllable overhead lines versus conventional ones building costs comparison	L. TIMASHOVAV. POSTOLATI. YU. DEMENTEVE. BYKOVA YU. SHAKARIANV. SUSLOV S. KAREVA (Republic Moldova) YU. GORYUSHIN N. BOBILEVA G. DANILOV (Russia)	timashova@ntc-power.ru		<input type="checkbox"/>

RUSSIA

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IA	A3	PS1	Test models for explosion protection of high-voltage oil-filled electrical equipment	L.A. DARIAN, V.P. POLISCHUK, A.V. SHURUPOV (Russia) V.V. ANDRYUSCHENKO (Ukraine)	ldarian@rambler.ru		<input type="checkbox"/>
AA	B5	PS1	Experience of application of RTDS simulator for testing of Relay Protection and Automation technological algorithms, their hardware implementation and evaluation of their performance in complex power systems	A.F. Dyakov, J.L. Artsishevsky, T.G. Klimova, B.K. Maximov, A.V. Zhukov, E.I. Satsuk, A.I. Rasshcheplyaev	air@so-ups.ru		<input type="checkbox"/>
AA	D1	PS3	Silicon carbide. Promising semiconductor and its plasmodynamic synthesis.	D.S. Nikitin, A.A. Sivkov , A.YA.PAK	dima_n@sibmail.com		<input type="checkbox"/>