

Number	Group	PS	Origin	Title	Authors	Decision	Group Origin	PS Origin	Comments
1	B2	PS1	RUSSIA	Compact controllable 110 – 500 kV overhead lines	L. TIMASHOVA	Yes			
2	A2	PS2	RUSSIA	Fast Controlled Shunt Reactor of Transformer type. Development and Application experience	A. ANTONOV	Yes			
3	C6	PS3	RUSSIA	The Hybrid Energy Storage System based on lithium-ion batteries and supercapacitors for Local Generation Systems	A. NOVIKOV	Yes	PS1	C6	The paper focusses on storage as an asset itself. Would it be possible to reflect the impact of this asset on grid operation and microgrids? We relocate the paper to PS3.
4	C5	PS2	RUSSIA	Capacity market. Change of the model shifting from deficit to excess.	A. KATAYEV	Yes			
5	C2	PS2	RUSSIA	Power system operation efficiency increasing considering transfer capacity parameters affection	V. DIYACHKOV	Yes			Please work out in more detail the link to system restoration in the full paper.
6	C2	PS1	RUSSIA	Phase shifting transformer allocation and optimal control angle determination with the help of formalized algorithm	V. STROEV	No			The chosen approach remains unclear.
7	B5	PS2	RUSSIA	High-speed Generator-transformer Unit Backup Protection Scheme	Y. ROMANOV	Yes			
8	B4	PS1	RUSSIA	Hybrid real-time model of voltage source convertor	A. SULAYMANOV	No			The authors should have highlighted very clearly, what unique aspects of the hybrid-simulation will be described in the paper, and how the knowledge gained from the experience with the investigation will benefit the HVDC designers / engineers in the future. A clear description of the proposed technique and a comparison of advantages and disadvantages of the proposed techniques over the existing real-time simulation techniques should have been included.
9	A3	PS3	RUSSIA	Development of mathematical and physical models for studying high-voltage resistive dividers in digital voltage transformers	V. LEBEDEV	Yes			
10	A2	PS3	RUSSIA	Influence of the Lightning Impulse Shape on the Electrical Stresses on Windings Insulation of Power Transformers and Shunt Reactors	V. LARIN	Yes			
11	D1	PS3	RUSSIA	Diagnostic control of oilpaper insulation based on method of "direct" measurement of paper moisture content	L. DARIAN	Yes			Final Paper reference is D1_302
12	C2	PS1	RUSSIA	Automatic device of monitoring of stability margins	A. LISITSYN	Yes			
13	C2	PS1	RUSSIA	Creation and Implementation of Automatic Voltage Regulators' Efficiency Monitoring System in UPS of Russia	A. GERASIMOV	No			
14	C1	PS3	RUSSIA	Improvement of mode controllability and short-circuit currents limitation in metropolises power grid by means of electromechanical AC links as an alternative to DC links.	P. SOKUR	Yes			It's a good study on short-circuit currents limitation in big cities. More detailed information is expected, eg illustrative diagram, practicabilities of two methods.
15	B5	PS2	RUSSIA	Requirements for relay protection and automation applications of electric power stations, providing stability of their operation in electric power system	A. ZHUKOV	Yes			
16	B5	PS1	RUSSIA	Using of Optimization techniques for development of functionally integrated systems of relay protection and automation	A. VOLOSHIN	Yes			
17	B4	PS2	RUSSIA	Magnetically controlled shunt reactors operation experience in 110-500 kV power grids	S. SMOLOVIK	Yes			
18	B3	PS2	RUSSIA	Development of common technical requirements for monitoring and diagnostic systems to improve availability of substations	L. DARIAN	Yes			Please focus on how this information will benefit utility users to better manage their assets and condition data. What are the implementation challenges? Some practical examples would be useful.
19	B2	PS3	RUSSIA	Non-destructive magnetic testing of overhead power lines conductors and earth wires: technology and efficiency	V. VOLOKHOVSKY	No			Product description only, tendency to commercialism. In addition questionable technical statements
20	A2	PS1	RUSSIA	Interpretation of Results of Diagnostics of Power Transformers by Using the Frequency Response Analysis Method	S. DROBYSHEVSKI	Yes			