

# Aleksey Belsky

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3649819/publications.pdf>

Version: 2024-02-01

18  
papers

76  
citations

2258059

3  
h-index

2053705

5  
g-index

18  
all docs

18  
docs citations

18  
times ranked

30  
citing authors

#	ARTICLE	IF	CITATIONS
1	Analysis of specifications of solar photovoltaic panels. Renewable and Sustainable Energy Reviews, 2022, 159, 112239.	16.4	15
2	Identification of harmonic source location in power distribution network. International Journal of Power Electronics and Drive Systems, 2022, 13, 938.	0.6	1
3	Balanced Voltage Sag Compensation on Adjustable Speed Drive of a Gas Compressor. , 2019, , .		3
4	Small wind-driven power plant operating experience. IOP Conference Series: Materials Science and Engineering, 2019, 489, 012013.	0.6	2
5	Thermal oil recovery method using self-contained windelectric sets. Journal of Physics: Conference Series, 2018, 1015, 052001.	0.4	6
6	Autonomous Electrothermal Facility for Oil Recovery Intensification Fed by Wind Driven Power Unit. IOP Conference Series: Earth and Environmental Science, 2017, 87, 032006.	0.3	9
7	Autonomous electrical heating facility supplied by wind turbine for elimination of oil wellbore paraffin deposits. , 2017, , .		4
8	Identification of hybrid wind power unit control parametrs for the purpose of loses optimization. , 2016, , .		0
9	Oil wellbore electrical heating station with wind-driven power unit. , 2016, , .		7
10	Wind and diesel paralleled generators characteristics of operating parameters. , 2016, , .		0
11	Oil well electrical heating facility utilizing heating cable powered by autonomous wind-driven power unit. , 2016, , .		10
12	Active compensation of voltage dips, deviations and distortions in electrical networks with highly variable loads and long lines. , 2016, , .		8
13	Operating regimes analysis of asinchronous wind generator coupled with active harmonic filter. , 2015, , .		1
14	Analysis of UPS impact on power quality at point of common coupling of consumers. , 2015, , .		6
15	Hybrid wind power unit operating modes simulation. , 2015, , .		1
16	Wind-diesel hybrid system with flexible DC-bus voltage level. , 2015, , .		1
17	Intelligent power system on the base of active-adaptive control and interaction between elements. , 2015, , .		1
18	Wind-PV-Diesel Hybrid System with flexible DC-bus voltage level. , 2014, , .		1