The use of variable speed drives for cost-effective energe cooling systems

Applied Energy 111, 16-27

DOI: 10.1016/j.apenergy.2013.04.061

Citation Report

#	ARTICLE	IF	CITATIONS
1	Using Undergraduate Engineering Students to Develop Practical Methods for Reducing Energy Costs at a Grain Receiving, Storage, and Transfer Facility Based on an Energy Study in the State of Michigan., 2015,, 26.1691.1.		O
2	An integrated energy efficiency strategy for deep mine ventilation and refrigeration., 2014,,.		8
3	Benefits of improved performance monitoring of mine cooling systems. , 2014, , .		3
4	Analysing the economic benefit of electricity price forecast in industrial load scheduling. Electric Power Systems Research, 2014, 116, 158-165.	3.6	35
5	Optimising the refrigeration and cooling system of a platinum mine. , 2015, , .		4
6	Improving Energy Efficiency in Manufacturing Systems â€" Literature Review and Analysis of the Impact on the Energy Network of Consolidated Practices and Upcoming Opportunities. , 2015, , .		6
7	Optimization of mine ventilation fan speeds according to ventilation on demand and time of use tariff. Applied Energy, 2015, 146, 65-73.	10.1	70
8	Improved implementation strategies to sustain energy saving measures on mine cooling systems. , 2015, , .		7
9	A performance-centred maintenance strategy for industrial DSM projects., 2015,,.		6
10	Optimization of a seawater once-through cooling system with variable speed pumps in fossil fuel power plants. International Journal of Thermal Sciences, 2015, 91, 105-112.	4.9	7
11	Measurement of bulk material flow based on laser scanning technology for the energy efficiency improvement of belt conveyors. Measurement: Journal of the International Measurement Confederation, 2015, 75, 230-243.	5.0	34
12	A comprehensive review on energy efficiency enhancement initiatives in centrifugal pumping system. Applied Energy, 2016, 181, 495-513.	10.1	225
13	A geothermal recycling system for cooling and heating in deep mines. Applied Thermal Engineering, 2017, 116, 833-839.	6.0	65
14	Integrated energy simulation of a deep level mine cooling system through a combination of forward and first-principle models applied to system-side parameters. Applied Thermal Engineering, 2017, 123, 1166-1180.	6.0	16
15	Intelligent safety adjustment of branch airflow volume during ventilation-on-demand changes in coal mines. Chemical Engineering Research and Design, 2017, 111, 491-506.	5.6	23
16	Towards Cooling Tower Efficiency-An Energy Audit Approach. MATEC Web of Conferences, 2017, 111, 02011.	0.2	O
17	Techno-economic analysis of energy efficiency improvement in electric motor driven systems in Swiss industry. Applied Energy, 2017, 205, 85-104.	10.1	34
18	Improving existing DSM initiatives on mine refrigeration systems for sustainable performance., 2017,,.		1

#	Article	IF	Citations
19	Optimising deep-level mine refrigeration control for sustainable cost savings., 2017,,.		3
20	Cost and energy savings on closed and semi-closed loop mine surface cooling systems. , 2017, , .		1
21	Cost-effective compressor control to reduce oversupply of compressed air., 2017,,.		3
22	Experimental Investigation on the Energy Performance of Variable Frequency Drives in HVAC Systems. , 2017, , .		0
23	Efficiency degradation detection for VFD-motor-pump systems. Science and Technology for the Built Environment, 2018, 24, 974-981.	1.7	2
24	Performance assessment of variable frequency drives in heating, ventilation, and air-conditioning systems. Science and Technology for the Built Environment, 2018, 24, 1075-1083.	1.7	6
25	A POET Based Energy Audit Methodology for WWTPs. , 2018, , .		0
26	A full air cooling and heating system based on mine water source. Applied Thermal Engineering, 2018, 145, 610-617.	6.0	32
27	Comparative study of on-off control and novel high-low control of regenerative indirect evaporative cooler (RIEC). Applied Energy, 2018, 225, 233-243.	10.1	23
28	Data-driven energy models for existing VFD-motor-pump systems. Science and Technology for the Built Environment, 2019, 25, 732-742.	1.7	2
29	Influencing factors and correlation analysis of ventilation and cooling in deep excavation roadway. Case Studies in Thermal Engineering, 2019, 14, 100483.	5.7	16
30	Energy efficiency measures in electric motors systems: A novel classification highlighting specific implications in their adoption. Applied Energy, 2019, 252, 113481.	10.1	35
31	Optimised dynamic control philosophy for improved performance of mine cooling systems. Applied Thermal Engineering, 2019, 150, 50-60.	6.0	17
32	Achieving energy efficiency with medium voltage variable speed drives for ventilation-on-demand in South African mines. Journal of Cleaner Production, 2019, 232, 379-390.	9.3	24
33	Investigation of efficiency models in EnergyPlus and AMCA standard 207 for induction motors powered by variable frequency drives. Energy and Buildings, 2019, 196, 94-102.	6.7	2
34	Predicting Gold Mine Surface Cooling Systems Energy Consumption. , 2019, , .		0
35	Effects of flow rate and rotational speed on pressure fluctuations in a double-suction centrifugal pump. Energy, 2019, 170, 212-227.	8.8	44
36	Only non-energy benefits from the adoption of energy efficiency measures? A novel framework. Journal of Cleaner Production, 2019, 212, 1319-1333.	9.3	30

#	Article	IF	CITATIONS
37	Study on heat transfer characteristic parameters and cooling effect of cold wall cooling system in coal mines. Experimental Heat Transfer, 2020, 33, 179-196.	3.2	7
38	Model-based optimization of free cooling switchover temperature and cooling tower approach temperature for data center cooling system with water-side economizer. Energy and Buildings, 2020, 227, 110407.	6.7	30
39	Development of an Efficient Cooling Strategy in the Heading Face of Underground Mines. Energies, 2020, 13, 1116.	3.1	13
40	Optimal energy management of Ice thermal energy storage-based air conditioning system for commercial buildings in real-time – A review based on POET framework. Journal of Physics: Conference Series, 2020, 1577, 012049.	0.4	3
41	Tunnel construction ventilation frequency-control based on radial basis function neural network. Automation in Construction, 2020, 118, 103293.	9.8	40
42	Optimal use of mobile cooling units in a deep-level gold mine. International Journal of Mining Science and Technology, 2020, 30, 547-553.	10.3	13
43	A decision support tool for cement industry to select energy efficiency measures. Energy Strategy Reviews, 2020, 28, 100458.	7.3	47
44	Influence and sensitivity analysis of thermal parameters on temperature field distribution of active thermal insulated roadway in high temperature mine. International Journal of Coal Science and Technology, 2021, 8, 47-63.	6.0	16
45	Optimal Scheduling of Cooling and Power Combined Supply System for Tropical Renewable Microgrids. IEEE Access, 2021, 9, 63500-63509.	4.2	7
46	Hydraulic design and operation of variable-speed pumps as the water–energy saving strategies in pressurized irrigation systems. Clean Technologies and Environmental Policy, 2021, 23, 1493-1508.	4.1	2
47	Multi-factor influence of cross-sectional airflow distribution in roadway with rough roof. Journal of Central South University, 2021, 28, 2067-2078.	3.0	5
48	Theory of RPOD adjustment of air volume for mine intelligent ventilation. International Journal of Ventilation, 2022, 21, 316-329.	0.4	3
49	A comprehensive review of energy-efficiency of ventilation system using Artificial Intelligence. Renewable and Sustainable Energy Reviews, 2021, 146, 111153.	16.4	12
50	Sensorless parameter estimation of VFD based cascade centrifugal pumping system using automatic pump curve adaption method. Energy Reports, 2021, 7, 453-466.	5.1	19
51	Study on the influence of ventilation parameters on the airflow temperature in excavation roadway and ventilation duct. Case Studies in Thermal Engineering, 2021, 28, 101387.	5.7	6
52	Review of Polygeneration Schemes with Solar Cooling Technologies and Potential Industrial Applications. Energies, 2021, 14, 6450.	3.1	7
53	Aplicação de simulação computacional para o aumento de eficiência energética de uma instalação frigorÃfica. , 2019, 5, 49-57.		0
54	Techno-economic-environmental impacts of industrial energy assessment: Sustainable industrial motor systems of small and medium-sized enterprises. Sustainable Energy Technologies and Assessments, 2022, 49, 101694.	2.7	10

#	ARTICLE	IF	Citations
55	ENERGY SAVINGS IN AUXILIARY VENTILATION SYSTEMS OF UNDERGROUND MINES. International Journal of Engineering Technologies and Management Research, 2021, 8, 72-82.	0.1	1
56	A New Environmentally Friendly Utilization of Energy Piles into Geotechnical Engineering in Northern China. Advances in Civil Engineering, 2021, 2021, 1-13.	0.7	0
57	Thermodynamic characteristics of deep space: hot hazard control case study in 1010-m-deep mine. Case Studies in Thermal Engineering, 2021, 28, 101656.	5.7	16
58	Field measurement and assessment on airflow thermodynamic parameters in hot and humid underground tunnelling: A case study. Tunnelling and Underground Space Technology, 2022, 121, 104341.	6.2	9
59	Challenges and new insights for exploitation of deep underground metal mineral resources. Transactions of Nonferrous Metals Society of China, 2021, 31, 3478-3505.	4.2	31
60	A comprehensive review on fault detection and analysis in the pumping system. International Journal of Ambient Energy, 2022, 43, 6878-6898.	2.5	3
61	Application of energy efficiency obligation scheme for electricity distribution companies in Turkey. Energy Policy, 2022, 163, 112851.	8.8	4
62	Measuring bulk material flowâ€"incorporating RFID and point cloud data processing. Measurement: Journal of the International Measurement Confederation, 2022, 200, 111598.	5.0	4
63	Mining Safety Research in China: Understanding Safety Research Trends and Future Demands for Sustainable Mining Industry. SSRN Electronic Journal, $\hat{0}$, , .	0.4	0
64	Evaluation of variable speed drives to improve energy efficiency and reduce gas emissions: Case study. Chemical Industry and Chemical Engineering Quarterly, 2023, 29, 111-118.	0.7	0
65	" Phase Change Rechargeable Battery" Utilizes Mine Waste Heat to Improve the Development Potential of Geothermal-Coal Mine: A Case Study of a Typical Coal City in China. SSRN Electronic Journal, 0, , .	0.4	0
66	Energy Savings Through VOD (Ventilation-on-Demand) Analysis in Indian Underground Coal Mine. IEEE Access, 2022, 10, 93525-93533.	4.2	3
67	Accurate and real-time network calculation for mine ventilation without wind resistance measurement. Journal of Wind Engineering and Industrial Aerodynamics, 2022, 230, 105183.	3.9	9
68	Multi-Objective Intelligent Decision and Linkage Control Algorithm for Mine Ventilation. Energies, 2022, 15, 7980.	3.1	1
69	Mapping knowledge domains for mine heat hazard: a bibliometric analysis of research trends and future needs. Environmental Science and Pollution Research, 2023, 30, 17076-17093.	5.3	2
70	Multistage cooling system for temperature reduction of the working face in deep coal mines: A technical-economic evaluation. Case Studies in Thermal Engineering, 2023, 45, 102908.	5.7	3
71	Saving Energy with Automated Multi Variable Speed Drives Pumping System., 2022,,.		0
72	Modeling and Control of a Multiple-Heat-Exchanger Thermal Management System for Conventional and Hybrid Electric Vehicles. Designs, 2023, 7, 19.	2.4	2

#	Article	IF	CITATIONS
73	Material Substitution Strategies for Energy Reduction and Greenhouse Gas Emission in Cement Manufacturing. Atmosphere, 2023, 14, 1200.	2.3	0
74	Expansion cooling prospects for large scale applications. International Journal of Thermofluids, 2023, 20, 100437.	7.8	4
75	Research on operational characteristics of coal power centrifugal fans at off-design working conditions based on flap-angle adjustment. Energy, 2023, 284, 129363.	8.8	0
76	Thermal Insulation Properties and Simulation Analysis of Foam Concrete Regulated by Mechanical and Chemical Foaming. ACS Omega, 0, , .	3.5	0
77	Research on Damage Evolution Law of Glazed Hollow Beads-Cement/Sodium Silicate Grouting Materials under Different Cycles of Loading and Unloading. Materials, 2024, 17, 204.	2.9	0
78	Enhancing ventilation fan performance in underground coal mines: a hybrid approach. Electrical Engineering, 0, , .	2.0	0
79	Energy efficiency retrofitting measures of an institutional building: A case study in eastern India. , 2024, 7, 100111.		0