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Energy-efficient operation of a complete Chiller-air handing unit system via model predictive control

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#	Paper	IF	Citations
9	Economic versus energetic model predictive control of a cold production plant with thermal energy storage. <i>Applied Thermal Engineering</i> , 2022 , 210, 118309	5.8	0
8	Experimental tests on the performance of an Economic Model Predictive Control system in a lightweight building. <i>Applied Thermal Engineering</i> , 2022 , 118693	5.8	1
7	Extended state observer-based model predictive temperature control of mechanically pumped two-phase loop: An experimental study. <i>Applied Thermal Engineering</i> , 2022 , 213, 118663	5.8	1
6	Integrated synthesis and control of heat exchanger networks with dynamic flexibility consideration. 2023 , 218, 119304		0
5	A novel data-driven optimal chiller loading regulator based on backward modeling approach. 2022 , 327, 120102		1
4	Model predictive control of indoor thermal environment conditioned by a direct expansion air conditioning system.		0
3	Dynamic performance analysis and thermal modelling of a novel two-phase spray cooled rack system for data center cooling. 2023 , 269, 126835		0
2	Dynamic compact thermal models for skin temperature prediction of portable electronic devices based on convolution and fitting methods. 2023 , 210, 124170		0
1	Energy-Efficient Approaches for a Machine Tool Building in a University through Field Measurement and Energy Modelling. 2023 , 120, 1387-1399		0