CITATION REPORT List of articles citing

Theory and applications of HVAC control systems A review of model predictive control (MPC)

DOI: 10.1016/j.buildenv.2013.11.016 Building and Environment, 2014, 72, 343-355.

Source: https://exaly.com/paper-pdf/58977855/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	Citations
711	Modeling and control of building heating using wood burning boilers. 2014,	
710	Model predictive control for energy-efficient buildings: An airport terminal building study. 2014,	5
709	Control and Optimization of Thermal Energy Storage Systems. 2014 , 311-346	
708	Rapid Control Prototyping in the Development of Home Energy Management Systems. 2014 , 659, 395-400	2
707	Energy-efficient fuzzy model-based multivariable predictive control of a HVAC system. 2014 , 82, 520-533	35
706	Shortest-prediction-horizon model-based predictive control for individual offices. <i>Building and Environment</i> , 2014 , 82, 408-419	33
705	A General Power Modeling Framework for Individual Building Demand Management. 2014,	1
704	Overview of recent control technologies for future power systems. 2015 , 63, 869-882	1
703	A Policy Gradient with Parameter-Based Exploration Approach for Zone-Heating. 2015,	
702	On the lumped capacitance approximation accuracy in RC network building models. 2015 , 108, 454-462	27
701	A Review of Static Pressure Reset Control in Variable Air Volume Air Condition System. 2015 , 121, 1844-1850) 9
700	Applying Model Predictive Control to a LEED Silver-certified Building. 2015 , 78, 1817-1822	1
699	Control strategies for integration of thermal energy storage into buildings: State-of-the-art review. 2015 , 106, 203-215	55
698	Model predictive control of thermal storage for demand response. 2015,	15
69 7	An intelligent control approach to home energy management under forecast uncertainties. 2015,	1
696	Estimating Demand Response Potential in Building Clusters. 2015 , 78, 3391-3396	16
695	Hybrid Model Predictive Control of a Residential HVAC System with PVT Energy Generation and PCM Thermal Storage. 2015 , 83, 21-30	29

(2015-2015)

694	Development and experimental study of the characteristics of a prototype miniature vapor compression refrigerator. 2015 , 143, 47-57	10
693	A new model predictive control scheme for energy and cost savings in commercial buildings: An airport terminal building case study. <i>Building and Environment</i> , 2015 , 89, 203-216	81
692	Greenhouse gases emission assessment in residential sector through buildings simulations and operation optimization. 2015 , 92, 420-434	23
691	Proton exchange membrane fuel cell for cooperating households: A convenient combined heat and power solution for residential applications. 2015 , 90, 1229-1238	39
690	Reinforcement learning for optimal control of low exergy buildings. 2015 , 156, 577-586	95
689	Field tests of an adaptive, model-predictive heating controller for residential buildings. 2015 , 99, 292-302	36
688	MPC control for improving energy efficiency of a building air handler for multi-zone VAVs. <i>Building and Environment</i> , 2015 , 92, 256-268	51
687	Building-level power demand forecasting framework using building specific inputs: Development and applications. 2015 , 147, 466-477	22
686	A 50 year review of basic and applied research in radiant heating and cooling systems for the built environment. <i>Building and Environment</i> , 2015 , 91, 166-190	238
685	Enhanced-efficiency operating variables selection for vapor compression refrigeration cycle system. 2015 , 80, 1-14	6
684	Black-box modeling of residential HVAC system and comparison of gray-box and black-box modeling methods. 2015 , 94, 121-149	67
683	Energy consumption reduction in existing HVAC-R systems via a power law controlling kit. 2015 , 82, 341-350	7
682	New design approach to MIMO nonlinear controller for direct expansion air conditioning system in building automation system. 2015 ,	1
681	Natural Materials for Thermal Insulation and Passive Cooling Application. 2015 , 666, 1-16	20
68o	Maintaining thermal comfort in buildings: feasibility, algorithms, implementation, evaluation. 2015 , 51, 485-525	7
679	Optimal operation of phase-change thermal energy storage for a commercial building. 2015,	3
678	Towards energy efficient operation of Heating, Ventilation and Air Conditioning systems via advanced supervisory control design. 2015 , 659, 012030	
677	MPC-based optimal scheduling of grid-connected low energy buildings with thermal energy storages. 2015 , 86, 415-426	103

676	Gray-box modeling and validation of residential HVAC system for control system design. 2015 , 137, 134-150	97
675	Simplified Building Thermal Model Used for Optimal Control of Radiant Cooling System. 2016 , 2016, 1-15	3
674	Flow Control for Absorption Chillers Using the Par H2O / LiBr Driven in Recirculation Pumps of Low Power. 2016 , 14, 1624-1629	7
673	Nonlinear economic model predictive control strategy for active smart buildings. 2016,	3
672	A review on Cubli and non linear control strategy. 2016 ,	
671	Numerical analysis and model-based control of energy recovery ventilator in HVAC system. 2016,	O
670	Model Predictive Control for Individual Room Control. 2016 , 49, 37-42	
669	Analysis of optimal energy management in smart homes using MPC. 2016,	2
668	Demand Side Management Energy Management System for Distributed Networks. 2016 , 455-471	0
667	Model-based method for testing, adjusting and balancing of HVAC duct system. 2016 , 126, 498-507	20
666	Simulation and control of thermally activated building systems (TABS). 2016 , 127, 22-42	85
665	Modeling and simulation controlling system of HVAC using fuzzy and predictive (radial basis function, RBF) controllers. 2016 , 6, 301-308	46
664	Experimental thermo-acoustic characterization of innovative common reed bio-based panels for building envelope. <i>Building and Environment</i> , 2016 , 102, 217-229	33
663	An optimization strategy for the control of small capacity heat pump integrated air-conditioning system. 2016 , 119, 1-13	22
662	Token based scheduling for energy management in building HVAC systems. 2016 , 173, 67-79	42
661	Control-oriented inverse modeling of the thermal characteristics in an office. 2016 , 22, 586-605	15
660	Nonlinear model predictive control for a heating and cooling system of a low-energy office building. 2016 , 125, 86-98	24
659	On-line thermal regulation of a capillary pumped loop via state feedback control using a low order model. 2016 , 108, 614-627	2

(2016-2016)

658	Influence of asynchronous demand behavior on overcooling in multiple zone AC systems. <i>Building and Environment</i> , 2016 , 110, 65-75	9
657	Model predictive load scheduling using solar power forecasting. 2016,	4
656	. 2016 ,	15
655	Practical verification of adaptive dynamic matrix control with interpolated parameters. 2016,	3
654	System identification for building thermal systems under the presence of unmeasured disturbances in closed loop operation: Lumped disturbance modeling approach. <i>Building and Environment</i> , 2016 , 107, 169-180	30
653	Model-Based Predictive Control for building energy management. I: Energy modeling and optimal control. 2016 , 133, 345-358	45
652	Effects of dead-band and set-point settings of on/off controllers on the energy consumption and equipment switching frequency of a residential HVAC system. 2016 , 47, 161-174	15
651	Experimental study of a bilinear control for a GSHP integrated air-conditioning system. 2016 , 133, 104-110	5
650	Occupancy behavior based model predictive control for building indoor climate a critical review. 2016 , 129, 499-513	117
649	Energy-efficient dynamic matrix control for biochemical continuous sterilization. 2016,	O
648	An advanced control of hybrid cooling technology for telecommunication base stations. 2016 , 133, 172-184	12
647	Development of Matlab-TRNSYS co-simulator for applying predictive strategy planning models on residential house HVAC system. 2016 , 128, 81-98	27
646	A branch and bound approach for building cooling supply control with hybrid model predictive control. 2016 , 128, 553-566	16
645	Scheduling of dynamic electric loads using energy storage and short term power forecasting. 2016 ,	1
644	Optimal energy-efficient predictive controllers in automotive air-conditioning/refrigeration systems. 2016 , 184, 605-618	37
643	A dynamic simplified model of radiant ceiling cooling integrated with underfloor ventilation system. 2016 , 106, 415-422	15
642	Ten questions concerning model predictive control for energy efficient buildings. <i>Building and Environment</i> , 2016 , 105, 403-412	169
641	Reliability of dynamic load scheduling with solar forecast scenarios. 2016 ,	2

640	Demand response potential of model predictive control of space heating based on price and carbon dioxide intensity signals. 2016 , 125, 196-204	54
639	Experimental analysis of data-driven control for a building heating system. 2016 , 6, 81-90	61
638	Offset-free model predictive control for an energy efficient tropical island hotel. 2016 , 119, 283-292	6
637	Predictive control of a building hybrid heating system for energy cost reduction. 2016 , 46, 407-423	17
636	Gain-scheduled control of switched systems subject to actuator saturation. 2016 , 38, 223-231	4
635	Model-based predictive control of office window shades. 2016 , 44, 445-455	18
634	Development of a whole building model predictive control strategy for a LEED silver community college. 2016 , 111, 224-232	15
633	Model predictive energy control of ventilation for underground stations. 2016 , 116, 326-340	24
632	LoLiMoT based MPC for air handling units in HVAC systems. <i>Building and Environment</i> , 2016 , 96, 250-2596.5	12
631	Simulation-based model predictive control by the multi-objective optimization of building energy performance and thermal comfort. 2016 , 111, 131-144	134
J	performance and thermat connort. 2010, 111, 131-144	J.
630	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016 , 162, 675-686	39
	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016 ,	
630	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016 , 162, 675-686	39
630 629	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016 , 162, 675-686 Model predictive control for commercial buildings: trends and opportunities. 2016 , 10, 172-190	39
630 629 628	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016 , 162, 675-686 Model predictive control for commercial buildings: trends and opportunities. 2016 , 10, 172-190 A hierarchical scheduling and control strategy for thermal energy storage systems. 2016 , 110, 94-107	39 23 46
630 629 628	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016, 162, 675-686 Model predictive control for commercial buildings: trends and opportunities. 2016, 10, 172-190 A hierarchical scheduling and control strategy for thermal energy storage systems. 2016, 110, 94-107 Robust scheduling of building energy system under uncertainty. 2016, 167, 366-376	39 23 46 54
630 629 628 627	Modeling of the surface temperature field of a thermoelectric radiant ceiling panel system. 2016, 162, 675-686 Model predictive control for commercial buildings: trends and opportunities. 2016, 10, 172-190 A hierarchical scheduling and control strategy for thermal energy storage systems. 2016, 110, 94-107 Robust scheduling of building energy system under uncertainty. 2016, 167, 366-376 Model-predictive control for non-domestic buildings: a critical review and prospects. 2017, 45, 556-571	3923465428

622	Recent Developments in HVAC System Control and Building Demand Management. 2017, 4, 15-21		5
621	Performance analysis of space heating smart control models for energy and control effectiveness in five different climate zones. <i>Building and Environment</i> , 2017 , 115, 316-331	6.5	14
620	A Comparative Study of the Energy-Saving Controllers for Automotive Air-Conditioning/Refrigeration Systems. 2017 , 139,		23
619	Artificial neural network (ANN) based model predictive control (MPC) and optimization of HVAC systems: A state of the art review and case study of a residential HVAC system. 2017 , 141, 96-113		276
618	Model-based predictive control for building energy management: Part II Experimental validations. 2017 , 146, 19-26		14
617	Optimal tuning of cascaded control architectures for nonlinear HVAC systems. 2017 , 23, 1190-1202		6
616	Design of intelligent air conditioner controller using fuzzy logic. 2017,		4
615	Model extension for model based MIMO control in HVAC systems. 2017 , 11, 224-229		6
614	A review of thermal comfort models and indicators for indoor environments. 2017 , 79, 1353-1379		139
613	Design and experimental evaluation of model predictive control vs. intelligent methods for domestic heating systems. 2017 , 150, 52-70		14
612	Domestic appliances energy optimization with model predictive control. 2017 , 142, 402-413		31
611	Model selection for continuous commissioning of HVAC-systems in office buildings: A review. 2017 , 76, 673-686		25
610	A new comprehensive approach for cost-optimal building design integrated with the multi-objective model predictive control of HVAC systems. 2017 , 31, 136-150		44
609	Reduction of heat pump induced peak electricity use and required generation capacity through thermal energy storage and demand response. 2017 , 195, 184-195		83
608	Characterizing the effect of an off-peak ground pre-cool control strategy on hybrid ground source heat pump systems. 2017 , 137, 46-59		16
607	An energy-saving set-point optimizer with a sliding mode controller for automotive air-conditioning/refrigeration systems. 2017 , 188, 576-585		39
606	Intelligent controllers design based on electronic temperature controllers for large central air-conditioning systems. 2017 ,		О
605	Robust Adaptive Model Predictive Building Climate Control. 2017 , 50, 1871-1876		18

604	Predication control for indoor temperature time-delay using Elman neural network in variable air volume system. 2017 , 154, 545-552	31
603	Supervisory model predictive controller (MPC) for residential HVAC systems: Implementation and experimentation on archetype sustainable house in Toronto. 2017 , 154, 268-282	24
602	A Flexible Decision-Making Mechanism Targeting Smart Thermostats. 2017 , 9, 105-108	6
601	An intermittent heating strategy by predicting warm-up time for office buildings in Beijing. 2017 , 155, 35-42	16
600	Assessing the potential of PV hybrid systems to cover HVAC loads in a grid-connected residential building through intelligent control. 2017 , 206, 249-266	32
599	Energy optimization strategy with Model Predictive Control and demand response. 2017,	3
598	Residential MPC controller performance in a household with PV microgeneration. 2017,	3
597	Upscaling energy control from building to districts: Current limitations and future perspectives. 2017 , 35, 816-829	54
596	Model Predictive Control of the Air-conditioning System for Electric Bus. 2017, 105, 2415-2421	7
595	Predictive control strategies based on weather forecast in buildings with energy storage system: A review of the state-of-the art. 2017 , 153, 485-500	99
594	Comparison of strategies for model predictive control for home heating in future energy systems. 2017 ,	1
593	A Graph-Based Approach for Dynamic Compressor Modeling in Vapor Compression Systems. 2017 ,	O
592	Implementation of predictive control in a commercial building energy management system using neural networks. 2017 , 151, 511-519	33
591	Use of predictive information for Battery pack Thermal Management. 2017,	2
590	Data Flow Requirements for Integrating Smart Buildings and a Smart Grid through Model Predictive Control. 2017 , 180, 1402-1412	8
589	Ten questions about radiant heating and cooling systems. <i>Building and Environment</i> , 2017 , 112, 367-381 6.5	131
588	A grey model approach to indoor air quality management in rooms based on real-time sensing of particles and volatile organic compounds. 2017 , 42, 290-299	7
587	Technical and economic assessment of a SOFC-based energy system for combined cooling, heating and power. 2017 , 192, 563-574	78

586	A new strategy based on power demand forecasting to the management of multi-energy district boilers equipped with hot water tanks. 2017 , 113, 1366-1380	12
585	. 2017 , 3, 27-34	22
584	A linear model predictive control for advanced building energy systems. 2017,	3
583	Thermal comfort in the historical urban canyon: the effect of innovative materials. 2017, 134, 151-160	9
582	Constrained Iterative Learning Control with PSO-Youla Feedback Tuning for Building Temperature Control * *This work was supported by the National Foundation of Research (NRF) of Singapore and China Scholarship Council (CSC) Scholarship 2017 , 50, 3135-3141	5
581	Modelling and Simulation of Microscale Trigeneration Systems Based on Real-Life Experimental Data. 2017 , 50, 3238-3243	3
580	Sporadic Model Predictive Control. 2017 , 50, 4887-4892	
579	Experimental Study on a Control Method for Air-conditioning System Integrated with Small-scale ON/OFF Controlled Chiller. 2017 , 205, 3259-3266	2
578	Distributed and cooperative optimization-based iterative learning control for large-scale building temperature regulation. 2017 ,	4
577	Energy saving for building heating via a simple and efficient model-free control design: First steps with computer simulations. 2017 ,	4
576	A mode-based implementation framework for advanced control methods in building automation systems with Petri-Nets. 2017 ,	3
575	Temperature and humidity control with a model predictive control method in the air-conditioning system. 2017 ,	1
574	Critical operation point Predictive control of ejector refrigeration system driven by automobile exhaust waste heat. 2017 ,	
573	Physics-integrated hierarchical/distributed HVAC optimization for multiple buildings with robustness against time delays. 2017 ,	9
572	A time-synchronized ZigBee building network for smart water management. 2017,	2
571	Efficient operation scheduling for adsorption chillers using predictive optimization-based control methods. 2017 , 257, 012007	4
57°	Hierarchical Model Predictive Control for Sustainable Building Automation. 2017, 9, 264	11
569	Comparison between Inverse Model and Chaos Time Series Inverse Model for Long-Term Prediction. 2017 , 9, 982	3

568	Integrated Proactive Control Model for Energy Efficiency Processes in Facilities Management: Applying Dynamic Exponential Smoothing Optimization. 2017 , 9, 1597		5
567	Performance Analysis of Data-Driven and Model-Based Control Strategies Applied to a Thermal Unit Model. 2017 , 10, 67		6
566	Data-Driven Optimization Framework for Nonlinear Model Predictive Control. 2017, 2017, 1-15		2
565	An integrated design of optimization and physical dynamics for energy efficient buildings: A passivity approach. 2017 ,		14
564	Packet error rate analysis in IoT for industrial air conditioning system. 2017,		3
563	Understanding the Importance of Post Occupancy Usage Trends During Concept-Stage Sustainable Building Design. 2017 ,		
562	An Energy-Efficient Approach for Controlling Heating and Air-Conditioning Systems. 2017,		3
561	Application of model-based control strategy to hybrid free cooling system with latent heat thermal energy storage for TBSs. 2018 , 167, 89-105		26
560	Analysis of a fuel cell combined heat and power plant under realistic smart management scenarios. 2018 , 216, 60-72		27
559	A Game-Theoretic Decentralized Model Predictive Control of Thermal Appliances in Discrete-Event Systems Framework. 2018 , 65, 6446-6456		11
558	What are the green technologies for sustainable housing development? An empirical study in Ghana. 2018 , 1, 140-153		12
557	Design and construction of a non-linear model predictive controller for building's cooling system. <i>Building and Environment</i> , 2018 , 133, 237-245	6.5	11
556	Performance optimization of a demand controlled ventilation system by long term monitoring. 2018 , 169, 48-57		11
555	A state-space thermal model incorporating humidity and thermal comfort for model predictive control in buildings. 2018 , 170, 25-39		48
554	Optimal residential model predictive control energy management performance with PV microgeneration. 2018 , 96, 143-156		23
553	Methodology to determine the impact of simplified building models on model-predictive-control morning start optimization performance. 2018 , 24, 779-792		3
552	Experimentally-determined characteristics of radiant systems for office buildings. 2018 , 221, 41-54		27
551	Analysis and optimization of HVAC control systems based on energy and performance considerations for smart buildings. 2018 , 126, 49-64		30

(2018-2018)

550	A zone-level, building energy optimisation combining an artificial neural network, a genetic algorithm, and model predictive control. 2018 , 151, 729-739		124
549	A numerical and experimental study of a simple model-based predictive control strategy in a perimeter zone with phase change material. 2018 , 24, 933-944		5
548	Stochastic Model Predictive Control of Air Conditioning System for Electric Vehicles: Sensitivity Study, Comparison, and Improvement. 2018 , 14, 4179-4189		13
547	Multiscale modeling of in-room temperature distribution with human occupancy data: a practical case study. 2018 , 11, 145-163		4
546	Short-Term Forecasting of Price-Responsive Loads Using Inverse Optimization. 2018 , 9, 4805-4814		21
545	A new simplified modeling method for model predictive control in a medium-sized commercial building: A case study. <i>Building and Environment</i> , 2018 , 127, 1-12	6.5	17
544	Comprehensive analysis of the relationship between thermal comfort and building control research - A data-driven literature review. 2018 , 82, 2664-2679		126
543	Sparse and constrained stochastic predictive control for networked systems. 2018 , 87, 40-51		10
542	Performance Prediction of Room Air Conditioners and Optimization of Control Strategy for Energy Conservation. 2018 , 39, 1616-1626		2
54 ¹	A practical solution for HVAC prognostics: Failure mode and effects analysis in building maintenance. 2018 , 15, 26-32		33
540	Multiple perspectives of the value of occupancy-based HVAC control systems. <i>Building and Environment</i> , 2018 , 129, 15-25	6.5	29
			<u>-9</u>
539	Mode and storage load based control of a complex building system with a geothermal field. 2018 , 158, 1337-1345	<i></i>	7
539 538	Mode and storage load based control of a complex building system with a geothermal field. 2018 ,		7
	Mode and storage load based control of a complex building system with a geothermal field. 2018 , 158, 1337-1345		7
538	Mode and storage load based control of a complex building system with a geothermal field. 2018 , 158, 1337-1345 Building energy model reduction using model-cluster-reduce pipeline. 2018 , 11, 553-567		7
538 537	Mode and storage load based control of a complex building system with a geothermal field. 2018, 158, 1337-1345 Building energy model reduction using model-cluster-reduce pipeline. 2018, 11, 553-567 Modeling techniques used in building HVAC control systems: A review. 2018, 83, 64-84 Economic MPC and real-time decision making with application to large-scale HVAC energy systems.		7 9 123
538537536	Mode and storage load based control of a complex building system with a geothermal field. 2018, 158, 1337-1345 Building energy model reduction using model-cluster-reduce pipeline. 2018, 11, 553-567 Modeling techniques used in building HVAC control systems: A review. 2018, 83, 64-84 Economic MPC and real-time decision making with application to large-scale HVAC energy systems. 2018, 114, 89-98 Impact of ventilation rates on indoor thermal comfort and energy efficiency of ground-source heat		7 9 123 46

532	Energy-efficient HVAC management using cooperative, self-trained, control agents: A real-life German building case study. 2018 , 211, 113-125	37
531	Simultaneous identification of dynamic model and occupant-induced disturbance for commercial buildings. <i>Building and Environment</i> , 2018 , 128, 153-160	15
530	A Method toward Real-Time CFD Modeling for Natural Ventilation. 2018, 3, 101	7
529	A University Building Test Case for Occupancy-Based Building Automation. 2018 , 11, 3145	4
528	Simulation-Based Evaluation and Optimization of Control Strategies in Buildings. 2018, 11, 3376	15
527	Towards plug&play smart thermostats inspired by reinforcement learning. 2018,	3
526	Concurrent Design of Feedforward and Feedback Controller for Building Thermal System. 2018,	O
525	The Impact of the Climate Model Details on the Accuracy of Power Consumption Calculation of Air Conditioning Units. 2018 , 463, 022065	5
524	Air-Conditioner On-Off optimization Control under Variant Ambient Condition. 2018,	2
523	Droop Based Dynamic Demand Response Controller for HVAC Load. 2018,	1
522	Using personal environmental comfort systems to mitigate the impact of occupancy prediction errors on HVAC performance. 2018 , 1,	5
521	Distributed Model Predictive Control applied to a VAV based HVAC system based on Sensitivity Analysis. 2018 , 51, 259-264	2
520	Comfort as a Service: A New Paradigm for Residential Environmental Quality Control. 2018, 10, 3053	10
519	Designing Real-Time Prices to Reduce Load Variability with HVAC. 2018,	
518	Data-Driven Predictive Control Applied to Gear Shifting for Heavy-Duty Vehicles. 2018, 11, 2139	8
517	Economic Multiple Model Predictive Control for HVAC Systems A Case Study for a Food Manufacturer in Germany. 2018 , 11, 3461	5
516	Review of Optimal Energy Management Applied on Ice Thermal Energy Storage for an Air Conditioning System in Commercial Buildings. 2018 ,	3
515	Simulation of Lumped Parameter Building Model for Observing Dynamics of Energy Efficient Buildings. 2018 ,	1

514	Modeling and Identification of Data Center HVAC System with Super-Multipoint Temperature Sensing System. 2018 , 11, 221-229		4	
513	Cross-flowing displacement ventilation system for conveyor belts in the food industry. 2018 , 179, 213-223	2	4	
512	2 . 2018 ,		3	
511	Model-based space temperature cascade control for constant air volume air-conditioning system. Building and Environment, 2018 , 145, 308-318	5.5	12	
510	Predictive smart thermostat controller for heating, ventilation, and air-conditioning systems. 2018 , 67, 291		7	
509	9 Energy Management in Buildings with Intermittent and Limited Renewable Resources. 2018 , 11, 2748		3	
508	Energy Efficiency and Tracking Performance Evaluation for Dual-Mode Model Predictive Control of HVAC Systems. 2018 , 10,		2	
507	Fast Linear Parameter Varying Model Predictive Control of Buck DC-DC Converters Based on FPGA. 2018 , 6, 52434-52446		13	
500	Energy performance optimization in buildings: A review on semantic interoperability, fault detection, and predictive control. 2018 , 5, 041501		14	
50	A flexible control strategy for energy and comfort aware HVAC in large buildings. <i>Building and</i> 5 Environment, 2018 , 145, 330-342	ó.5	21	
504	Getting Fit for the Future: Optimizing Energy Usage in Existing Buildings by Adding Non-Invasive Sensor Networks. 2018 ,		1	
503	Characterizing the energy flexibility of buildings and districts. 2018 , 225, 175-182		163	
502	2 Control Strategies for Building Energy Systems. 2018 , 117-187		О	
501	Development of an accurate gray-box model of ubiquitous residential HVAC system for precise performance prediction during summer and winter seasons. 2018 , 171, 168-182		8	
500	Testing and demonstration of model predictive control applied to a radiant slab cooling system in a building test facility. 2018 , 172, 432-441		14	
499	9 Stability of Hydronic Networks With Independent Zone Controllers. 2018 , 26, 2214-2222			
498	Energy efficiency of residential buildings in the U.S.: Improvement potential beyond IECC. <i>Building</i> and Environment, 2018 , 142, 278-287	ó.5	15	
497	Cyber/physical interplay in the real-time scheduling for peak load optimization of electric loads. 2018,			

496	Development of a Scalable Distributed Model Predictive Control System for Hydronic Networks with Bilinear and Hybrid Dynamics. 2018 , 32, 04018038	2
495	A Context-Driven Approach using IoT and Big Data Technologies for Controlling HVAC Systems. 2018 ,	6
494	Formulation of a model predictive control algorithm to enhance the performance of a latent heat solar thermal system. 2018 , 173, 438-449	22
493	Model predictive control under forecast uncertainty for optimal operation of buildings with integrated solar systems. 2018 , 171, 953-970	11
492	Model Predictive Control Home Energy Management and Optimization Strategy with Demand Response. 2018 , 8, 408	57
491	Review of Control Techniques for HVAC SystemsNonlinearity Approaches Based on Fuzzy Cognitive Maps. 2018 , 11, 495	68
490	Model Predictive Control (MPC) for Enhancing Building and HVAC System Energy Efficiency: Problem Formulation, Applications and Opportunities. 2018 , 11, 631	184
489	A model-based air balancing method of a ventilation system. 2018 , 174, 506-512	19
488	Energy Optimization Using a Case-Based Reasoning Strategy. 2018 , 18,	85
487	Distributed exergy-based simulation-assisted control of HVAC supply chains. 2018 , 175, 131-140	12
486	Experimental study on control performance comparison between model predictive control and proportion-integral-derivative control for radiant ceiling cooling integrated with underfloor ventilation system. 2018 , 143, 130-136	16
485	Disaggregating high-resolution gas metering data using pattern recognition. 2018 , 176, 17-32	3
484	Reducing the carbon footprint of house heating through model predictive control [A simulation study in Danish conditions. 2018 , 42, 558-573	16
483	Predictive Thermal Comfort Control for Cyber-Physical Home Systems. 2018,	O
482	Model predictive control and its application in agriculture: A review. 2018 , 151, 104-117	59
481	EnerVMAS: Virtual Agent Organizations to Optimize Energy Consumption Using Intelligent Temperature Calibration. 2018 , 387-398	6
480	Probabilistic Energy Management for Building Climate Comfort in Smart Thermal Grids with Seasonal Storage Systems. 2019 , 10, 3687-3697	17
479	Development of control quality factor for HVAC control loop performance assessment I I: Field testing and results (ASHRAE RP-1587). 2019 , 25, 873-888	3

478	Coordination of radiant floor and baseboard heating systems: Sequential and simultaneous MPC schemes. 2019 , 25, 1419-1436	1
477	Designing Intelligent MIMO Nonlinear Controller Based on Fuzzy Cognitive Map Method for Energy Reduction of the Buildings. 2019 , 12, 2713	3
476	An adaptive PID control method to improve the power tracking performance of solar photovoltaic air-conditioning systems. 2019 , 113, 109250	10
475	Hierarchical price coordination of heat pumps in a building network controlled using model predictive control. 2019 , 202, 109421	7
474	Leveraging open source software and parallel computing for model predictive control of urban drainage systems using EPA-SWMM5. 2019 , 120, 104484	19
473	Modeling, Simulation, and Temperature Control of a Thermal Zone with Sliding Modes Strategy. 2019 , 7, 503	8
472	Weather-data-based control of space heating operation via multi-objective optimization: Application to Italian residential buildings. 2019 , 163, 114384	20
471	Design of Self-Tuning SISO Partial-Form Model-Free Adaptive Controller for Vapor-Compression Refrigeration System. 2019 , 7, 125771-125782	4
470	Optimal Control Strategy for Variable Air Volume Air-Conditioning Systems Using Genetic Algorithms. 2019 , 11, 5122	8
469	Identification of a control-oriented energy model for a system of fan coil units. 2019 , 91, 104100	5
468	Energy flexibility investigation of advanced grid-responsive energy control strategies with the static battery and electric vehicles: A case study of a high-rise office building in Hong Kong. 2019 , 199, 111888	34
467	. 2019,	
466	Distributed Adaptive Control of Multi-Zone HVAC Systems. 2019,	3
465	Mimicking Predictive Control with Neural Networks in Domestic Heating Systems. 2019,	3
464	Model Predictive Control for Smart Buildings to Provide the Demand Side Flexibility in the Multi-Carrier Energy Context: Current Status, Pros and Cons, Feasibility and Barriers. 2019 , 158, 3026-3031	5
463	A Fuzzy Logic-Based Approach for HVAC Systems Control. 2019 ,	2
462	Energy Modeling with Nonlinear-Autoregressive Exogenous Neural Network. 2019 , 111, 03059	О
461	A review of heating, ventilation and air conditioning technologies and innovations used in solar-powered net zero energy Solar Decathlon houses. 2019 , 240, 118158	40

460	An adaptive robust model predictive control for indoor climate optimization and uncertainties handling in buildings. <i>Building and Environment</i> , 2019 , 163, 106326	6.5	23
459	An application status review of computational intelligence algorithm in GSHP field. 2019 , 203, 109424		9
458	Model Predictive Control Optimization via Genetic Algorithm Using a Detailed Building Energy Model. 2019 , 12, 34		24
457	Real time optimal control of district cooling system with thermal energy storage using neural networks. 2019 , 238, 466-480		39
456	A gradient-based adaptive balancing method for dedicated outdoor air system. <i>Building and Environment</i> , 2019 , 151, 15-29	6.5	14
455	Model predictive control of commercial buildings in demand response programs in the presence of thermal storage. 2019 , 218, 315-327		31
454	Experimental application of classification learning to generate simplified model predictive controls for a shared office heating system. 2019 , 25, 615-628		4
453	Nonlinear robust control of air handling units to improve the indoor air quality & CO2 concentration: A comparison between HI& decoupled sliding mode controls. 2019 , 160, 113958		8
452	Data-driven model predictive control for building climate control: Three case studies on different buildings. <i>Building and Environment</i> , 2019 , 160, 106204	6.5	20
451	Comparative study of neighbor communication approaches for distributed model predictive control in building energy systems. 2019 , 182, 840-851		8
450	Sensitivity analysis and optimization of building operations. 2019 , 199, 164-175		21
449	Cooling load forecasting-based predictive optimisation for chiller plants. 2019 , 198, 261-274		20
448	Multi-objective optimization model predictive dispatch precooling and ceiling fans in office buildings under different summer weather conditions. 2019 , 12, 999-1012		7
447	Artificial neural network prediction models of stratified thermal energy storage system and borehole heat exchanger for model predictive control. 2019 , 25, 534-548		8
446	Control and Optimization of Indoor Environmental Quality Based on Model Prediction in Building. 2019 , 45-57		1
445	A context-driven platform using Internet of things and data stream processing for heating, ventilation and air conditioning systems control. 2019 , 233, 877-888		3
444	A model-based dynamic optimization strategy for control of indoor air pollutants. 2019 , 195, 168-179		15
443	Tube Based Robust Model Predictive Control for an Inverted Pendulum Via Solving Linear Matrix Inequalities. 2019 ,		

442	. 2019 , 7, 38748-38765		13
441	Energy optimization associated with thermal comfort and indoor air control via a deep reinforcement learning algorithm. <i>Building and Environment</i> , 2019 , 155, 105-117	6.5	56
440	Nonlinear model predictive control of a climatization system using rigorous nonlinear model. 2019 , 125, 365-379		6
439	Model predictive control for thermal energy storage and thermal comfort optimization of building demand response in smart grids. 2019 , 242, 873-882		68
438	Evaluation of methods to assess the uncertainty in estimated energy savings. 2019 , 193, 216-225		3
437	Modelling of air handling unit subsystem in a commercial building. 2019 , 11, 231-238		3
436	Experimental investigation on model predictive control of radiant floor cooling combined with underfloor ventilation system. 2019 , 176, 23-33		17
435	An integrated model predictive control approach for optimal HVAC and energy storage operation in large-scale buildings. 2019 , 240, 327-340		50
434	Economic optimization of distributed embedded battery units for large-scale heating, ventilation, and air conditioning applications. 2019 , 65, e16576		1
433	Economic model predictive control of combined thermal and electric residential building energy systems. 2019 , 240, 372-385		56
432	Comparison of grey-box model and artificial neural network (prediction of surface condensation in residential space. 2019 , 609, 032016		
431	References. 2019 , 171-177		
430	Proactive Energy Optimization in Residential Buildings with Weather and Market Forecasts. 2019 , 7, 929		6
429	Model predictive control for thermal comfort optimization in building energy management systems. 2019 ,		4
428	Model Predictive Control of Heating Process with Weather Forecast Compensation. 2019,		O
427	Fuzzy Logic Based Low Cost Smart Home Application. 2019 ,		2
426	Sample-Efficient Policy Learning based on Completely Behavior Cloning. 2019,		
425	Optimal control of heating process with weather forecast compensation. 2019,		

424	Distributed Adaptive HVAC Control for Multi-Zone Buildings. 2019,	2
423	Control strategies for HVAC systems. 2019 ,	
422	Modelica Implementation of Centralized MPC Controller for a Multi-Zone Heat Pump. 2019,	2
421	. 2019,	
420	Model-Based Monitoring of Occupant Thermal State for Adaptive HVAC Predictive Controlling. 2019 , 7, 720	7
419	Reinforcement Learning for Mixing Loop Control with Flow Variable Eligibility Trace. 2019,	1
418	Steady-State Analysis of HVAC Performance using Indoor Fans in Control Design. 2019,	1
417	Identification of aggregate building thermal dynamic model and unmeasured internal heat load from data. 2019 ,	2
416	Distributed model predictive control of building energy systems coupled to geothermal fields. 2019 , 1343, 012074	
415	A cloud-based operation optimization of building energy systems using a hierarchical multi-agent control. 2019 , 1343, 012053	O
414	Improvement of Refrigeration Efficiency by Combining Reinforcement Learning with a Coarse Model. 2019 , 7, 967	7
413	Application of the open-source cloud platform FIWARE for future building energy management systems. 2019 , 1343, 012063	7
412	Comparison of MPC Formulations for Building Control under Commercial Time-of-Use Tariffs. 2019,	2
411	From plans to programs: A holistic toolchain for building data applications. 2019 , 1343, 012117	
410	A Model Predictive Approach for Ventilation System Control in Energy Efficient Buildings. 2019,	3
409	Learning-Based Predictive Building Energy Model Using Weather Forecasts for Optimal Control of Domestic Energy Systems. 2019 , 11, 147	9
408	A review of control methodologies for vapor compression and absorption heat pumps. 2019 , 97, 1-20	30
407	Study of Adaptive Model Predictive Control for Cyber-Physical Home Systems. 2019 , 165-174	

406 Applications of MPC to Building HVAC Systems. **2019**, 607-623

405	Machine learning vs. hybrid machine learning model for optimal operation of a chiller. 2019 , 25, 209-220	7
404	Systematic comparisons of exit air temperature and wall temperature for modelling non-uniform thermal environment of stratum ventilation. <i>Building and Environment</i> , 2019 , 149, 120-133	5
403	Energy Efficiency in Building Renovation. 2019 , 675-810	O
402	IoT for Smart Grids. 2019 ,	11
401	Dynamic optimization of a district energy system with storage using a novel mixed-integer quadratic programming algorithm. 2019 , 20, 575-603	17
400	Real-life implementation of a linear model predictive control in a building energy system. 2019 , 22, 451-463	11
399	A data-driven robust optimization approach to scenario-based stochastic model predictive control. 2019 , 75, 24-39	42
398	A High-Speed Integrated building emulation engine based on discrete event simulation. 2019 , 92, 53-65	2
397	Equivalent room air temperature based cooling load estimation method for stratum ventilation and displacement ventilation. <i>Building and Environment</i> , 2019 , 148, 67-81	17
396	Practical factors of envelope model setup and their effects on the performance of model predictive control for building heating, ventilating, and air conditioning systems. 2019 , 236, 410-425	40
395	Load management in buildings. 2019 , 137-179	2
394	Towards Plug&Play Smart Thermostats for Building Heating/Cooling Control. 2019, 183-207	
393	A novel remote control system for air conditioning in low carbon emission buildings using sensor fusion and mobile communication technologies. <i>Building and Environment</i> , 2019 , 148, 701-713	3
392	A data driven control strategy for optimal and flexible operation of absorption systems. 2019 , 97, 157-168	2
391	Review of control strategies for improving the energy flexibility provided by heat pump systems in buildings. 2019 , 74, 35-49	52
390	Buildings-to-Grid Integration Framework. 2019 , 10, 1237-1249	17
389	. 2019 , 7, 380-391	16

388	A present and future state-of-the-art development for energy- efficient buildings using PV systems. 2020 , 12, 44-63	4
387	On the interaction between personal comfort systems and centralized HVAC systems in office buildings. 2020 , 14, 129-157	10
386	Multizone modelling of a hybrid ventilated high-rise building based on full-scale measurements for predictive control. 2020 , 29, 496-507	7
385	. 2020 , 11, 203-214	36
384	Robust model predictive control of HVAC systems with uncertainty in building parameters using linear matrix inequalities. 2020 , 14, 338-354	4
383	Neural Network Predictive Control of a Vapor Compression Cycle. 2020 , 45, 779-796	О
382	Simulation of a controlled water heating system with demand response remunerated on imbalance market pricing. 2020 , 27, 100969	1
381	Application of deep Q-networks for model-free optimal control balancing between different HVAC systems. 2020 , 26, 61-74	24
380	Uncertainty models for stochastic optimization in renewable energy applications. 2020, 145, 1543-1571	105
379	Closed-Loop Identification for Model Predictive Control of HVAC Systems: From Input Design to Controller Synthesis. 2020 , 28, 1681-1695	5
378	Rapid Prototyping of Low-Complexity Orchestrator Targeting CyberPhysical Systems: The Smart-Thermostat Usecase. 2020 , 28, 1831-1845	4
377	Design of model predictive force control for hydraulic servo system based on cuckoo search and genetic algorithms. 2020 , 234, 701-714	2
376	Towards optimal control of air handling units using deep reinforcement learning and recurrent neural network. <i>Building and Environment</i> , 2020 , 168, 106535	40
375	Energy efficient operation and modeling for greenhouses: A literature review. 2020 , 117, 109480	55
374	Constrained computationally efficient nonlinear predictive control of Solid Oxide Fuel Cell: Tuning, feasibility and performance. 2020 , 99, 270-289	9
373	Development, analysis and application of a predictive controller to a small-scale district heating system. 2020 , 165, 114558	17
372	Economic model predictive control of space heating and dynamic solar shading. 2020, 209, 109661	8
371	Data-driven methods for building control 🖪 review and promising future directions. 2020 , 95, 104211	28

(2020-2020)

370	Retrofitting towards energy-efficient homes in European cold climates: a review. 2020 , 13, 101-125	12
369	Identification of the optimal control strategies for the energy-efficient ventilation under the model predictive control. 2020 , 53, 101908	13
368	Recognition of Variable-Speed Equipment in an Air-Conditioning System Using Numerical Analysis of Energy-Consumption Data. 2020 , 13, 4975	3
367	Active consumer participation in smart energy systems. 2020 , 227, 110359	17
366	Application of two promising Reinforcement Learning algorithms for load shifting in a cooling supply system. 2020 , 229, 110490	21
365	All you need to know about model predictive control for buildings. 2020 , 50, 190-232	104
364	Smart control of dynamic phase change material wall system. 2020 , 279, 115807	5
363	Optimization-Based Data-Enabled Modeling Technique for HVAC Systems Components. 2020 , 10, 163	9
362	Evaluating the Adaptability of Reinforcement Learning Based HVAC Control for Residential Houses. 2020 , 12, 7727	9
361	Contention-resolving model predictive control for coupled control systems with a shared resource. 2020 , 122, 109219	2
360	Adaptive-predictive control strategy for HVAC systems in smart buildings 🗗 review. 2020 , 63, 102480	34
359	Analysis of an Automatic Control System based on Linear Controllers and MPC Controller. 2020,	1
358	Multi-zone field study of rule extraction control to simplify implementation of predictive control to reduce building energy use. 2020 , 222, 110056	1
357	On the feasibility of affordable high-fidelity CFD simulations for indoor environment design and control. <i>Building and Environment</i> , 2020 , 184, 107144	4
356	Experimental Long-Term Investigation of Model Predictive Heat Pump Control in Residential Buildings with Photovoltaic Power Generation. 2020 , 13, 6016	2
355	A Lumped-Capacitance Model for the Assessment of Energy Flexibility in different Building Typologies. 2020 ,	1
354	Reinforcement Learning Based Monitoring and Control of Indoor Carbon Dioxide Concentration Integrating Occupancy Presence. 2020 ,	
353	Improving cooling load prediction reliability for HVAC system using Monte-Carlo simulation to deal with uncertainties in input variables. 2020 , 226, 110372	17

352	Independent Control of Temperature and Humidity in Air Conditioners by Using Fuzzy Sliding Mode Approach. 2020 , 2020, 1-12	1
351	Model predictive control applied toward the building indoor climate. 2020 , 457-492	
350	Economic evaluation of a hybrid heating system in different climate zones based on model predictive control. 2020 , 221, 113205	4
349	Model predictive control of building energy systems with thermal energy storage in response to occupancy variations and time-variant electricity prices. 2020 , 225, 110291	10
348	An autonomous MPC scheme for energy-efficient control of building HVAC systems. 2020,	1
347	Data-driven control of micro-climate in buildings: An event-triggered reinforcement learning approach. 2020 , 277, 115451	8
346	Bibliometric analysis of smart control applications in thermal energy storage systems. A model predictive control approach. 2020 , 32, 101704	25
345	. 2020 , 17, 1950-1960	10
344	Non-minimal state space model predictive control using Laguerre functions for reference tracking. 2020 ,	1
343	Fifth-Generation District Heating and Cooling Substations: Demand Response with Artificial Neural Network-Based Model Predictive Control. 2020 , 13, 4339	12
342	Improving the Energy Efficiency of Industrial Refrigeration Systems by Means of Data-Driven Load Management. 2020 , 8, 1106	3
341	Hierarchical Model Predictive Control for complex building energy systems. 2020 , 42, 306-314	4
340	An Air Balancing Method Using Artificial Neural Networks for the Ventilation System. 2020,	
339	Adjustment of Multiple Variables for Optimal Control of Building Energy Performance via a Genetic Algorithm. 2020 , 10, 195	3
338	Development and Evaluation of Occupancy-Aware HVAC Control for Residential Building Energy Efficiency and Occupant Comfort. 2020 , 13, 5396	18
337	Conventional and Explicit Approaches for Simultaneous Moving Horizon Estimation and Model Predictive Control: A Comparative Evaluation. 2020 , 53, 356-361	2
336	Next-Day Prediction of Hourly Solar Irradiance Using Local Weather Forecasts and LSTM Trained with Non-Local Data. 2020 , 13, 5258	17
335	Nontracking type iterative learning control based on economic model predictive control. 2020 , 30, 8564-8582	2 0

334	Economically Enabled Energy Management. 2020 ,	1
333	In-situ sensor calibration in an operational air-handling unit coupling autoencoder and Bayesian inference. 2020 , 221, 110026	13
332	Airflow Direction Control of Air Conditioners Using Deep Reinforcement Learning. 2020,	4
331	Deep reinforcement learning to optimise indoor temperature control and heating energy consumption in buildings. 2020 , 224, 110225	56
330	. 2020 , 4, 555-570	14
329	Study on Sequential Model Predictive Control for Packed U Cell (PUC) Grid Connected Inverter. 2020 ,	
328	Research on a hierarchical air balancing control method of variable air volume ventilation system. <i>Building and Environment</i> , 2020 , 175, 106710	4
327	Predictive control of floor radiant heating system via fuzzy logic and particle swarm optimization for reducing room temperature fluctuations. 2020 , 1-13	1
326	An Optimal Air-Conditioner On-Off Control Scheme under Extremely Hot Weather Conditions. 2020 , 13, 1021	10
325	Model predictive control applied to a heating system with PV panels and thermal energy storage. 2020 , 197, 117229	13
324	Integrated optimal scheduling and predictive control for energy management of an urban complex considering building thermal dynamics. 2020 , 123, 106273	12
323	Performance Assessment of Data-Driven and Physical-Based Models to Predict Building Energy Demand in Model Predictive Controls. 2020 , 13, 3125	12
322	Low-Cost Conversion of Single-Zone HVAC Systems to Multi-Zone Control Systems Using Low-Power Wireless Sensor Networks. 2020 , 20,	4
321	A multi-agent based distributed approach for optimal control of multi-zone ventilation systems considering indoor air quality and energy use. 2020 , 275, 115371	27
320	Towards a Real-Time Predictive Management Approach of Indoor Air Quality in Energy-Efficient Buildings. 2020 , 13, 3246	6
319	An encoderdecoder LSTM-based EMPC framework applied to a building HVAC system. 2020 , 160, 508-520	14
318	Best practices and recent advances in hydronic radiant cooling systems (Part II: Simulation, control, and integration. 2020 , 224, 110263	27
317	Real-time dynamic estimation of occupancy load and an air-conditioning predictive control method based on image information fusion. <i>Building and Environment</i> , 2020 , 173, 106741	12

316	Application and analysis of a model based controller for cooling towers in compression chiller plants. 2020 , 6, e03249	0
315	Self-adapting J-type air-based battery thermal management system via model predictive control. 2020 , 263, 114640	30
314	Model reduction for Model Predictive Control of district and communal heating systems within cooperative energy systems. 2020 , 197, 117178	6
313	Learning-based predictive control of the cooling system of a large business centre. 2020 , 97, 104348	5
312	Temperature control strategy for polymer electrolyte fuel cells. 2020, 44, 4352-4365	5
311	A Reference-Model-Based Artificial Neural Network Approach for a Temperature Control System. 2020 , 8, 50	3
310	Quantification of energy flexibility of residential net-zero-energy buildings involved with dynamic operations of hybrid energy storages and diversified energy conversion strategies. 2020 , 21, 100304	16
309	Photovoltaic Plant Optimization to Leverage Electric Self Consumption by Harnessing Building Thermal Mass. 2020 , 12, 553	7
308	. 2020 , 8, 16111-16126	20
307	Building temperature regulation in a multi-zone HVAC system using distributed adaptive control. 2020 , 215, 109825	18
306	IoT Based Architecture for Model Predictive Control of HVAC Systems in Smart Buildings. 2020 , 20,	42
305	A chance-constrained stochastic model predictive control for building integrated with renewable resources. 2020 , 184, 106348	8
304	A Dynamic Control System for Server Processor Direct Liquid Cooling. 2020 , 10, 786-794	2
303	Study on Fuzzy Control for Air-To-Water Heat Pumps Connected to a Residential Floor Heating System. 2020 , 2020, 1-11	
302	Identification of a dynamic system model for a building and heating system including heat pump and thermal energy storage. 2020 , 7, 100866	3
301	Optimal Control of Systems Subject to Input-Dependent Hydraulic Delays. 2021 , 66, 245-260	3
300	Indoor air quality and energy management in buildings using combined moving horizon estimation and model predictive control. 2021 , 33, 101552	10
299	Autoregressive neural networks with exogenous variables for indoor temperature prediction in buildings. 2021 , 14, 165-178	9

(2021-2021)

298	An improved intelligent model predictive controller for cooling system of electric vehicle. 2021 , 182, 116084	10
297	Building energy management decision-making in the real world: A comparative study of HVAC cooling strategies. 2021 , 33, 101869	5
296	Virtual agent organizations for user behaviour pattern extraction in energy optimization processes: A new perspective. 2021 , 452, 374-385	3
295	Deployment and control of adaptive building facades for energy generation, thermal insulation, ventilation and daylighting: A review. 2021 , 185, 116331	19
294	Adaptive Predictive Control of a data center cooling unit. 2021 , 107, 104674	3
293	Research on a forecasted load-and time delay-based model predictive control (MPC) district energy system model. 2021 , 231, 110631	4
292	Study on the distributed model predictive control for multi-zone buildings in personalized heating. 2021 , 231, 110627	6
291	Demand response of district heating using model predictive control to prevent the draught risk of cold window in an office building. 2021 , 33, 101855	12
290	In-situ application of an ANN algorithm for optimized chilled and condenser water temperatures set-point during cooling operation. 2021 , 233, 110666	5
289	Aggregation and data driven identification of building thermal dynamic model and unmeasured disturbance. 2021 , 231, 110500	7
288	Towards an algorithmic synthesis of thermofluid systems. 2021 , 22, 587-642	О
287	Nonlinear MPC for Tracking for a Class of Nonconvex Admissible Output Sets. 2021 , 66, 3726-3732	2
286	Distributed Control of Multizone HVAC Systems Considering Indoor Air Quality. 2021 , 1-12	5
285	Encyclopedia of Systems and Control. 2021 , 169-174	
284	Modular Hierarchical Model Predictive Control for Coordinated and Holistic Energy Management of Buildings. 2021 , 1-1	3
283	State of the Art in Heat Pump Controls. 2021 , 23-48	
282	Design of Supervisory Model Predictive Control for Building HVAC System With Consideration of Peak-Load Shaving and Thermal Comfort. 2021 , 9, 41066-41081	3
281	Energy Flexibility as Additional Energy Source in Multi-Energy Systems with District Cooling. 2021 , 14, 519	3

280	Intelligent Controllers and Optimization Algorithms for Building Energy Management Towards Achieving Sustainable Development: Challenges and Prospects. 2021 , 9, 41577-41602	10
279	Building Occupancy Behavior and Prediction Methods: A Critical Review and Challenging Locks. 2021 , 9, 79353-79372	2
278	Advanced Control and Fault Detection Strategies for District Heating and Cooling Systems AReview. 2021 , 11, 455	12
277	Stochastic Optimal Control of HVAC System for Energy-Efficient Buildings. 2021 , 1-8	2
276	Towards Smart Building: Exploring of Indoor Microclimate Comfort Level Thermal Processes. 2021 , 59-67	
275	An Enhanced Adaptivity of Reinforcement Learning-Based Temperature Control in Buildings Using Generalized Training. 2021 , 1-12	1
274	MILP-based Imitation Learning for HVAC Control. 2021 , 1-1	Ο
273	Online Implementation of a Soft Actor-Critic Agent to Enhance Indoor Temperature Control and Energy Efficiency in Buildings. 2021 , 14, 997	10
272	On the Influence of Solar Radiation on Heat Delivered to Buildings for Heating. 2021, 14, 851	1
271	Impact of Actual Weather Datasets for Calibrating White-Box Building Energy Models Base on Monitored Data. 2021 , 14, 1187	6
270	Provision of Data to Use in Artificial Intelligence Algorithms for Single Room Heating. 2021 , 10, 523	О
269	Hybrid-Model-Based Deep Reinforcement Learning for Heating, Ventilation, and Air-Conditioning Control. 2021 , 8,	6
268	Inferential Model Predictive Control of Continuous Pulping under Grade Transition. 2021, 60, 3699-3710	8
267	Research on optimization of primary frequency regulation of thermal power units based on multi-model predictive control. 2021 , 675, 012082	O
266	A Critical Review on the Control Strategies Applied to PCM-Enhanced Buildings. 2021 , 14, 1929	9
265	Performance improvement of an air-to-water heat pump through linear time-varying MPC with adaptive COP predictor. 2021 , 99, 69-78	3
264	Determination of the Annual Energy Consumption by the Ventilation Systems of the Restaurant Kitchen. 2021 , 1079, 052048	
263	Comfort Cognitive IoT for Efficient Monitoring and Predictive in Building Management Systems. 2021 ,	

(2021-2021)

262	Model Predictive Control with Adaptive Building Model for Heating Using the Hybrid Air-Conditioning System in a Railway Station. 2021 , 14, 1996	6
261	Measurement-based Validation of Energy-Space Modelling in Multi-Energy Systems. 2021,	2
260	An Integrated Approach to Adaptive Control and Supervisory Optimisation of HVAC Control Systems for Demand Response Applications. 2021 , 14, 2078	4
259	Experiment study of machine-learning-based approximate model predictive control for energy-efficient building control. 2021 , 288, 116648	23
258	Electric demand minimization of existing district chiller plants with rigid or flexible thermal demand. 2021 , 289, 116664	4
257	Supervisory model predictive control for combined electrical and thermal supply with multiple sources and storages. 2021 , 290, 116742	O
256	Data requirements and performance evaluation of model predictive control in buildings: A modeling perspective. 2021 , 142, 110835	15
255	A comprehensive evaluation of the most suitable HVAC system for an industrial building by using a hybrid building energy simulation and multi criteria decision making framework. 2021 , 37, 102153	7
254	Monitoring data-driven Reinforcement Learning controller training: A comparative study of different training strategies for a real-world energy system. 2021 , 239, 110856	6
253	Key performance indicators for the evaluation of building indoor air temperature control in a context of demand side management: An extensive analysis for Romania. 2021 , 68, 102805	4
252	A review on available energy saving strategies for heating, ventilation and air conditioning in underground metro stations. 2021 , 141, 110788	20
251	Accelerated distributed model predictive control for HVAC systems. 2021 , 110, 104782	O
250	Grid-Interactive Multi-Zone Building Control Using Reinforcement Learning with Global-Local Policy Search. 2021 ,	1
249	Data-driven model predictive control for power demand management and fast demand response of commercial buildings using support vector regression. 1	3
248	gENESiS: Design, Operation and Integration of Smart Sustainable Buildings in Smart Power Grids. 2021 ,	1
247	Experimental Investigation of Model Predictive Control for Thermal Energy Storage System Using Artificial Intelligence. 2021 ,	
246	The Development of Cloud-based Building Automation System and Creating Predictive Models of HVAC System with Machine Learning. 2021 ,	
245	Model Predictive Control versus Traditional Relay Control in a High Energy Efficiency Greenhouse. 2021 , 14, 3353	4

244	Energon. 2021 ,	0
243	A New Model Predictive Control Method for Eliminating Hydraulic Oscillation and Dynamic Hydraulic Imbalance in a Complex Chilled Water System. 2021 , 14, 3608	3
242	PROPOSAL OF OPTIMAL CONTROL METHOD FOR TABS BY THE COMBINED USE OF MODEL PREDICTIVE CONTROL AND SPARSE MODELING. 2021 , 86, 629-637	0
241	A data driven method for optimal sensor placement in multi-zone buildings. 2021 , 243, 110956	6
240	Intelligent building control systems for thermal comfort and energy-efficiency: A systematic review of artificial intelligence-assisted techniques. 2021 , 144, 110969	26
239	Data science for building energy efficiency: A comprehensive text-mining driven review of scientific literature. 2021 , 242, 110885	7
238	Human-Robot Collaborative Manipulation with the Suppression of Human-caused Disturbance. 2021 , 102, 1	2
237	A constrained distributed time-series neural network MPC approach for HVAC system energy saving in a medium-large building. 2021 , 14, 383-400	2
236	State-of-the-Art Review of Positive Energy Building and Community Systems. 2021, 14, 5046	8
235	Time-delay characteristics of air-conditioning system for subway trains. 2021 , 40, 102731	1
234	State of the art review on model predictive control (MPC) in Heating Ventilation and Air-conditioning (HVAC) field. <i>Building and Environment</i> , 2021 , 200, 107952	33
233	A model-based approach for a control strategy of a charge air cooling concept in an ejector refrigeration cycle. 2021 , 6, 203	
232	Coordinated energy management for a cluster of buildings through deep reinforcement learning. 2021 , 229, 120725	18
231	Grey-box modeling and application for building energy simulations - A critical review. 2021 , 146, 111174	26
230	Energy utilization assessment of a semi-closed greenhouse using data-driven model predictive control. 2021 , 324, 129172	7
229	Application of data-driven methods for energy system modelling demonstrated on an adaptive cooling supply system. 2021 , 230, 120894	4
228	Model predictive control for integrated control of air-conditioning and mechanical ventilation, lighting and shading systems. 2021 , 297, 117112	8
227	Scientometric mapping of smart building research: Towards a framework of human-cyber-physical system (HCPS). 2021 , 129, 103776	6

226	Experimental evaluation of model-free reinforcement learning algorithms for continuous HVAC control. 2021 , 298, 117164		15
225	Model Predictive Control for Demand Side Management in Buildings: A Survey. 2021 , 103381		4
224	A user-interactive system for smart thermal environment control in office buildings. 2021 , 298, 117005		4
223	Fully decentralized peer-to-peer energy sharing framework for smart buildings with local battery system and aggregated electric vehicles. 2021 , 299, 117243		17
222	Optimal energy management in smart sustainable buildings [A chance-constrained model predictive control approach. 2021 , 248, 111163		6
221	Adaptive predictive control method for improving control stability of air-conditioning terminal in public buildings. 2021 , 249, 111261		2
220	Systematic review on model predictive control strategies applied to active thermal energy storage systems. 2021 , 149, 111385		10
219	Development of real-time adaptive model-free extremum seeking control for CFD-simulated thermal environment. 2021 , 74, 103166		3
218	Development of advanced controllers to extend the peak shifting possibilities in the residential buildings. 2021 , 43, 103026		1
217	A framework for a multi-source, data-driven building energy management toolkit. 2021 , 250, 111255		4
216	Model predictive control for energy-efficient optimization of radiant ceiling cooling systems. Building and Environment, 2021 , 205, 108272	5.5	1
215	Generalized reinforcement learning for building control using Behavioral Cloning. 2021 , 304, 117602		1
214	Effect of design and operational strategies on thermal comfort and productivity in a multipurpose school building. 2021 , 44, 102697		8
213	Data-driven building energy modeling with feature selection and active learning for data predictive control. 2021 , 252, 111436		3
212	Data-driven district energy management with surrogate models and deep reinforcement learning. 2021 , 304, 117642		9
211	CNN-LSTM architecture for predictive indoor temperature modeling. <i>Building and Environment</i> , 2021 , 206, 108327	5.5	17
210	Optimal operation of the multi-energy building complex. 2022 , 79-111		
209	Implementation of MPC for an all-air system in an educational building. 2021 , 246, 11007		

208	LSTM-Based Model Predictive Control for Optimal Temperature Set-Point Planning. 2021 , 13, 894	6
207	A Novel Min-Consensus-Based Distributed Control Method for Multi-zone Ventilation Systems. 2021 , 1-1	
206	The cost of providing operational flexibility from distributed energy resources. 2020 , 279, 115784	8
205	PlaNet of the Bayesians: Reconsidering and Improving Deep Planning Network by Incorporating Bayesian Inference. 2020 ,	8
204	Providing Grid Services With Heat Pumps: A Review. 2020 , 1,	3
203	Supervisory Control and Distributed Optimization of Building Energy Systems. 2020 , 142,	2
202	Improving Energy Efficiency of Thermal Processes in Healthcare Institutions: A Review on the Latest Sustainable Energy Management Strategies. 2020 , 13, 569	3
2 01	Recent Trends in Receding Horizon Control. 2014 , 20, 235-244	1
200	Gaussian Process Model for Real-Time Optimal Control of Chiller System. 2014 , 30, 211-220	4
199	Development of a Prediction Model of Solar Irradiances Using LSTM for Use in Building Predictive Control. 2019 , 39, 41-52	4
198	Minimum Airflow Rate Algorithm for VAV Systems. 2021,	
197	Distributed Optimal Heating Control of a Residential Building Resilient to Cybersecurity Issues. 2021 ,	0
196	Fuzzy Logic Based Smart Home Automation and Forecasting Electric Energy Consumption.	1
195	Co-designing Intelligent Control of Building HVACs and Microgrids. 2021,	1
194	Budget-constrained economic model predictive control: A user-friendly proposal for HVAC. 2021 , 176, 229-242	0
193	Simulation-based techno-economic feasibility study on sector coupled net-zero/positive energy metro railway system in Hong Kong. 2021 , 248, 114786	2
192	Design of optimum reference temperature profiles for energy saving control of indoor temperature in a building. 2016 , 4, 906-920	1
191	SISTEMAS DE CONTROLE NO PROCESSO DE FLOTA 🛮 🗘 TEORIA E CONSIDERA 🗘 🖺 ES PR 🗷 TICAS.	

190 Business Model Analysis of Geo-TABS Buildings with Predictive Control Systems. **2019**, 761-772

189	Inverse Model Identification of the Thermal Dynamics of a Norwegian Zero Emission House. 2019 , 533-5	43	1
188	Neurodynamics-Based Receding Horizon Control of an HVAC System. 2019 , 120-128		1
187	Probabilistic-Statistical Model of Climate in Estimation of Energy Consumption by Air Conditioning Systems. 2020 , 69-77		1
186	Unconstrained and Constrained Predictive Control for the Multivariable Process with Non-minimum Phase. 2019 , 2, 1-6		1
185	Synergetic Control for HVAC System Control and VAV Box Fault Compensation. 2019 , 29, 555-570		
184	Encyclopedia of Systems and Control. 2020 , 1-7		
183	Constrained model predictive control for the quadruple-tank process. 2019 , 3, 175-181		1
182	LOW CARBON CONTROL OF HEAT SOURCE EQUIPMENT USING MODEL PREDICTIVE CONTROL BASED ON DYNAMIC CO2 EMISSION FACTOR. 2020 , 85, 827-835		1
181	An Adaptive Vent System for Localized and Customized Thermal Management in Buildings. 2020 , 142,		1
180	Demand Side Management: Optimal Demand Response in Distribution Networks With Several Energy Retail Companies. 2020 , 1,		
179	Building optimization testing framework (BOPTEST) for simulation-based benchmarking of control strategies in buildings. 2021 , 14, 586-610		6
178	Interpreting the neural network model for HVAC system energy data mining. <i>Building and Environment</i> , 2021 , 209, 108449	6.5	O
177	Economically Enabled Energy Management: Overview and Research Opportunities. 2020, 1-32		O
176	Integrated control of torque and emission of a diesel engine based on LPV-MPC. 2020 , 14, 3610-3620		1
175	An Optimal Temperature Regulation Strategy for a Multi-Unit Building. 2020 ,		
174	Machine-learning-based model predictive control with instantaneous linearization [A case study on an air-conditioning and mechanical ventilation system. 2022 , 306, 118041		2
173	A review of advanced ground source heat pump control: Artificial intelligence for autonomous and adaptive control. 2022 , 153, 111685		5

172	An online physical-based multiple linear regression model for building hourly cooling load prediction. 2022 , 254, 111574	5
171	Day-ahead Scheduling of Thermal Storage Systems Using Bayesian Neural Networks. 2020 , 53, 13281-13286	
170	Modeling of Advective Heat Transfer in a Practical Building Atrium via Koopman Mode Decomposition. 2020 , 481-506	0
169	A Passivity-Based Design of Cyber-Physical Building HVAC Energy Management Integrating Optimization and Physical Dynamics. 2020 , 309-341	
168	STUDY ON OPTIMAL CONTROL OF THERMO-ACTIVE BUILDING SYSTEM BASED ON MODEL PREDICTIVE CONTROL. 2020 , 85, 379-387	2
167	Tube-based Internal Model Control and its Application to Temperature Control in Buildings. 2020 , 53, 17095-17100	
166	PI and Sliding Mode Control of QUANSER QNET 2.0 HVAC System. 2020 , 1089-1099	
165	A Time-Synchronized ZigBee Building Network for Smart Water Management. 2021 , 307-343	
164	Optimal Energy Dispatch Controller for Fuel Cell-Integrated Multi-Zone Building. 2020 , 1,	
163	Electricity Pricing aware Deep Reinforcement Learning based Intelligent HVAC Control. 2020,	1
162	Manufacturing of structural sections made of papyrus cane with unsaturated polyester adhesives for building eco-friendly houses. 2021 ,	
161	Energy-efficient operation of a complete Chiller-air handing unit system via model predictive control. 2022 , 201, 117809	3
160	A control strategy for cabin temperature of electric vehicle considering health ventilation for lowering virus infection. 2022 , 172, 107371	4
159	Cooling seasonal performance of inverter air conditioner using model prediction control for demand response. 2022 , 256, 111708	2
158	Utilizing commercial heating, ventilating, and air conditioning systems to provide grid services: A review. 2021 , 307, 118133	0
157	A tool for automated detection of hidden operation modes in building energy systems. 2021 , 2042, 012071	
156	A Review of Model Predictive Controls Applied to Advanced Driver-Assistance Systems. 2021 , 14, 7974	8
155	Optimal Control Method of Variable Air Volume Terminal Unit System. 2021 , 14, 7527	

154	Comparative assessment of alternative MPC strategies using real meteorological data and their enhancement for optimal utilization of flexibility-resources in buildings. 2021 , 244, 122693	Ο
153	Double-Layer model predictive control combined with funnel zone control. 2021,	
152	Towards an intelligent HVAC system automation using Reinforcement Learning. 2021, 2042, 012028	1
151	Short-term building occupancy prediction based on deep forest with multi-order transition probability. 2021 , 255, 111684	1
150	Influence of Mechanical Ventilation Systems and Human Occupancy on Time-Resolved Source Rates of Volatile Skin Oil Ozonolysis Products in a LEED-Certified Office Building. 2021 ,	3
149	Advanced State Fuzzy Cognitive Maps applied on nearly Zero Energy Building model. 2021 , 54, 533-538	Ο
148	Data-Driven Edge Computing: A Fabric for Intelligent Building Energy Management Systems. 2021 , 2-10	
147	Study on the Effect of an Intermittent Ventilation Strategy on Controlling Formaldehyde Concentrations in Office Rooms. 2022 , 13, 102	1
146	Model predictive control under weather forecast uncertainty for HVAC systems in university buildings. 2022 , 257, 111793	8
145	Development of an adaptive artificial neural network model and optimal control algorithm for a data center cyber physical system. <i>Building and Environment</i> , 2022 , 210, 108704	1
144	Towards optimal HVAC control in non-stationary building environments combining active change detection and deep reinforcement learning. <i>Building and Environment</i> , 2022 , 211, 108680	4
143	Development of a prediction model tuning method with a dual-structured optimization framework for an entire heating, ventilation and air-conditioning system. 2022 , 79, 103667	O
142	Load forecast and fuzzy control of the air-conditioning systems at the subway stations. 2022 , 49, 104029	1
141	Locater. 2020 , 14, 329-341	1
140	Adaptive control and identification for heating demand-response in buildings. 2021,	0
139	Trusted Fog Computing for Privacy Smart Contract Blockchain. 2021 ,	Ο
138	Building automation systems. 2022 , 525-581	О
137	Combination of model-predictive control with an Elman neural for optimization of energy in office buildings. 1	

136	Two-Stage Reinforcement Learning Policy Search for Grid-Interactive Building Control. 2022, 1-1	О
135	H-Infinity Loop-Shaped Model Predictive Control With HVAC Application. 2022, 1-16	O
134	Optimizing the Daily Energy Consumption of an Enterprise. 2022, 370-382	1
133	Kinematic-Model-Free Predictive Control for Robotic Manipulator Target Reaching With Obstacle Avoidance 2022 , 9, 809114	O
132	Investigating thermostat sensor offset impacts on operating performance and thermal comfort of three different HVAC systems in Wuhan, China. 2022 , 31, 101788	O
131	A weather forecast-based control for the improvement of PCM enhanced radiant floors. 2022 , 206, 118119	1
130	Experimental analysis of artificial intelligence-based model predictive control for thermal energy storage under different cooling load conditions. 2022 , 79, 103700	O
129	Improving the Nonlinear Control Performance of the Supply Fan at Air Handling Units using a Gain Scheduling Control Strategy. 1-21	
128	Benchmarking Approaches for Assessing the Performance of Building Control Strategies: A Review. 2022 , 15, 1270	1
127	Digital Twin of Building Heating Substation: An Example of a Digital Twin of a Cyber-Physical System. 2022 , 61-73	
126	Integration of Thermal and Dimensional Measurement Hybrid Computational and Physical Measurement Method. 2022 , 627-639	
125	MBRL-MC: An HVAC Control Approach via Combining Model-based Deep Reinforcement Learning and Model Predictive Control. 2022 , 1-1	1
124	Distributed Nash equilibrium seeking design for energy consumption games of HVAC systems over digraphs. 2022 , 52, 5	1
123	Virtual In Situ Calibration for Operational Backup Virtual Sensors in Building Energy Systems. 2022 , 15, 1394	1
122	A Review of Mathematical Models of Building Physics and Energy Technologies for Environmentally Friendly Integrated Energy Management Systems. 2022 , 12, 238	1
121	DEVELOPMENT OF THE DIGITAL-TWIN FOR BUILDING FACILITIES (PART 3): A COMPARISON OF METAHEURISTICS AND REINFORCEMENT LEARNING FOR OPTIMAL CONTROLS. 2022 , 87, 222-230	1
120	Enhancing Building Monitoring and Control for District Energy Systems: Technology Selection and Installation within the Living Lab Energy Campus. 2022 , 12, 3305	1
119	A Hybrid Bimodal LSTM Architecture for Cascading Thermal Energy Storage Modelling. 2022 , 15, 1959	

118	Distributed model predictive control for coordinated, grid-interactive buildings. 2022 , 312, 118612		1
117	Chance constrained stochastic MPC for building climate control under combined parametric and additive uncertainty. 2022 , 15, 410-430		
116	A training pattern recognition algorithm based on weight clustering for improving cooling load prediction accuracy of HVAC system. 2022 , 104445		0
115	Control of PV integrated shading devices in buildings: A review. <i>Building and Environment</i> , 2022 , 214, 108961	ó.5	1
114	Integrated artificial neural network prediction model of indoor environmental quality in a school building. 2022 , 344, 131083		3
113	Multi-regional building energy efficiency intelligent regulation strategy based on multi-objective optimization and model predictive control. 2022 , 349, 131264		O
112	Integration of distributed controllers: Power reference tracking through charging station and building coordination. 2022 , 314, 118753		O
111	Thermal response time prediction-based control strategy for radiant floor heating system based on Gaussian process regression. 2022 , 263, 112044		O
110	Nonlinear Distributed Model Predictive Control for multi-zone building energy systems. 2022 , 264, 11206	56	1
109	Energy usage prediction based on multi-system data for public buildings using machine learning methods. 2021 ,		
108	Distributed model predictive control based on neighborhood optimization for thickness and tension control system in tandem cold rolling mill 2021 ,		
107	From multi-physics models to neural network for predictive control synthesis.		Ο
106	Control-oriented thermal network models for predictive load management in Canadian houses with on-Site solar electricity generation: application to a research house. 1-17		О
105	Building as a control system. 2022, 161-189		
104	Demonstration of an MPC framework for all-air systems in non-residential buildings. <i>Building and Environment</i> , 2022 , 109053	ó.5	1
103	Lower boundary based nonlinear model predictive control of transmission power for smart grid WSNs. 2022 ,		
102	Modular hydronic subsystem models for testing and improving control algorithms of air-handling units. 2022 , 104439		О
101	Digital twins model and its updating method for heating, ventilation and air conditioning system using broad learning system algorithm. 2022 , 124040		O

100	Elastic weight consolidation-based adaptive neural networks for dynamic building energy load prediction modeling. 2022 , 265, 112098		0
99	A model-free method for identifying time-delay characteristics of HVAC system based on multivariate transfer entropy. <i>Building and Environment</i> , 2022 , 217, 109072	6.5	1
98	A Non-autoregressive Dynamic Model based Welding Parameter Planning Method for Varying Geometry Beads in WAAM. 2022 , 1-1		
97	A Network-based Model to Improve the Constancy of Thermal Comfort and the Use of Thermal Energy during Sudden Changes in Outdoor Temperature. 2022 , 22, 5-11		
96	Model-Based Control Strategies to Enhance Energy Flexibility in Electrically Heated School Buildings. 2022 , 12, 581		0
95	A Review of Reinforcement Learning Applications to Control of Heating, Ventilation and Air Conditioning Systems. 2022 , 15, 3526		1
94	Deep reinforcement learning optimal control strategy for temperature setpoint real-time reset in multi-zone building HVAC system. 2022 , 212, 118552		4
93	Energy Optimization of Air Handling Units Using Constrained Predictive Controllers Based on Dynamic Neural Networks. 2022 , 1-1		1
92	Virtual Hardware-in-the-Loop FMU Co-Simulation Based Digital Twins for Heating, Ventilation, and Air-Conditioning (HVAC) Systems. 2022 , 1-11		1
91	A predictive control strategy for electrochromic glazing to balance the visual and thermal environmental requirements: Approach and energy-saving potential assessment. 2022 ,		О
90	Control-oriented archetypes: a pathway for the systematic application of advanced controls in buildings. 1-12		0
89	Optimal predictive control of phase change material-based energy storage in buildings via mixed-integer convex programming. 2022 , 118821		O
88	Online distributed price-based control of DR resources with competitive guarantees. 2022,		
87	Nonlinear Hybrid Model Predictive Control for building energy systems. 2022 , 112298		
86	Real-world implementation and cost of a cloud-based MPC retrofit for HVAC control systems in commercial buildings. 2022 , 270, 112269		0
85	Integrated framework for optimization of Air- and Water-side HVAC systems to Minimize Electric Utility Cost of Existing Commercial Districts. 2022 , 112328		О
84	Master-slave design for frequency regulation in hybrid power system under complex environment.		3
83	Two-N Input Output Mapping Relationship Fuzziness Adaptation Approach for Fuzzy based Negative Pressure Wound Therapy System. 2022 , 118206		1

82	Priority-based strategy for multi-objective steady-state optimization in double-layer model predictive control. 2022 ,	
81	Adaptive backstepping controller design for the air handling units of the HVAC system. 1-16	O
80	Influence of forecast control of heat supply on energy savings. 2022,	
79	A Bibliometric Review on Artificial Intelligence for Smart Buildings. 2022 , 14, 10230	2
78	Rule reduction for control of a building cooling system using explainable AI. 2022, 15, 832-847	
77	Model predictive control of heating, ventilation, and air conditioning (HVAC) systems: A state-of-the-art review. 2022 , 105067	2
76	A Universal Calibration Device for an Air Flow Sensor of the VAV Terminal Unit. 2022, 22, 5797	
75	An experimental comparison of radiant wall and ceiling cooling system integrated with ground source heat pump and direct expansion fan coil system in a highly glazed office room. 2022 , 273, 112412	O
74	An intelligent eco-heating control strategy for heat-pump air conditioning system of electric vehicles. 2022 , 216, 119126	
73	Dynamic horizon selection methodology for model predictive control in buildings. 2022 , 8, 10193-10202	
72	FMI real-time co-simulation-based machine deep learning control of HVAC systems in smart buildings: Digital-twins technology. 014233122211196	O
71	Design, technology, and management of greenhouse: A review. 2022 , 373, 133753	1
70	Data-driven Offline Reinforcement Learning for HVAC-systems. 2022 , 261, 125290	Ο
69	Multivariable active disturbance rejection control for compression liquid chiller system. 2023 , 262, 125344	O
68	Mixed-integer Modelling and Optimization of a Heat Source and a Storage System. 2022, 55, 133-138	О
67	IoT-Based Smart Airflow System for Retrofitting Commercial Variable Air Volume HVAC Systems. 2022 , 55, 444-449	O
66	Model Predictive Control Prototyping and Validation for a Large Central Cooling System. 2022 , 55, 338-343	O
65	Grid-Interactive Electric Vehicle and Building Coordination Using Coupled Distributed Control. 2022 ,	O

64	Torque Error Based Auto-tuning of Weighting Factor in Model Predictive Torque Control of Induction Motor Drive.	О
63	Hybrid Model for Forecasting Indoor CO2 Concentration. 2022 , 12, 1540	O
62	Integration of Back-Up Heaters in Retrofit Heat Pump Systems: Which to Choose, Where to Place, and How to Control?. 2022 , 15, 7134	O
61	PID-MPC Implementation on a Chiller-Fan Coil Unit. 2022 , 2022, 1-13	O
60	A model predictive control regulation model for radiant air conditioning system based on delay time. 2022 , 105343	O
59	Assessing mixed-integer-based heat pump modeling approaches for model predictive control applications in buildings. 2022 , 326, 119894	O
58	Fractional-Order Predictive PI Controller for Dead-Time Process Plants. 2022 , 11-46	O
57	A SCIENCE MAPPING APPROACH BASED REVIEW OF MODEL PREDICTIVE CONTROL FOR SMART BUILDING OPERATION MANAGEMENT. 2022 , 28, 661-679	O
56	A recommendation system for energy saving and user engagement in existing buildings. 1-10	O
55	Internet-of-Things Based Hardware-in-the-Loop Framework for Model-Predictive-Control of Smart Building Ventilation. 2022 , 22, 7978	O
54	Honeycomb: An open-source distributed system for smart buildings. 2022 , 100605	O
53	Development of a Coupled EnergyPlus-MATLAB Simulation Based on LSTM for Predictive Control of HVAC System. 2022 , 2022, 1-10	O
52	Batch-to-Batch Adaptive Iterative Learning Control-Explicit Model Predictive Control Two-Tier Framework for the Control of Batch Transesterification Process.	O
51	Optimization of supply air flow and temperature for VAV terminal unit by artificial neural network. 2022 , 40, 102511	O
50	Model predictive control for dynamic indoor conditioning in practice. 2022 , 277, 112548	O
49	Automatic generation of multi-zone RC models using smart thermostat data from homes. 2022 , 277, 112571	O
48	Cross temporal-spatial transferability investigation of deep reinforcement learning control strategy in the building HVAC system level. 2023 , 263, 125679	O
47	A LiDAR Based Control Solution to Achieve High Precision in Autonomous Parking. 2022 , 135-147	O

46	Evaluation of Indoor Thermal Environments Using a Novel Predicted Mean Vote Model Based on Artificial Neural Networks. 2022 , 12, 1880	1
45	Recent trends of digital twin technologies in the energy sector: A comprehensive review. 2022 , 54, 102837	1
44	Robust nonlinear model predictive control for ship dynamic positioning using Laguerre function. 2022 , 1-1	O
43	A Review of Reinforcement Learning for Controlling Building Energy Systems From a Computer Science Perspective. 2023 , 89, 104351	1
42	HVAC multivariable system modelling and control. 095440622211388	O
41	How Multi-Criterion Optimized Control Methods Improve Effectiveness of Multi-Zone Building Heating System Upgrading. 2022 , 15, 8675	O
40	SDC-Net: End-to-End Multitask Self-Driving Car Camera Cocoon IoT-Based System. 2022 , 22, 9108	O
39	Analysis of predicted mean vote-based model predictive control for residential HVAC systems. 2022 , 109952	O
38	Adaptive Fall des: Review of Designs, Performance Evaluation, and Control Systems. 2022 , 12, 2112	O
37	Analysing the Economic Viability of Implicit Demand Response Control of Thermal Energy Storage in Hot Water Tanks. 2022 , 15, 9314	O
36	Artificial Intelligence (AI)-Based Occupant-Centric Heating Ventilation and Air Conditioning (HVAC) Control System for Multi-Zone Commercial Buildings. 2022 , 14, 16107	0
35	Integration of IoT in building energy infrastructure: A critical review on challenges and solutions. 2023 , 174, 113121	O
34	Model predictive control for a university heat prosumer with data centre waste heat and thermal energy storage. 2023 , 267, 126579	O
33	Grammatical-Evolution-based parameterized Model Predictive Control for urban traffic networks. 2023 , 132, 105431	O
32	A new control score concept for building performance assessment. 2023 , 66, 105770	O
31	CASANET Energy Management System. 2018 ,	O
30	Building Temperature and Humidity Adaptive Control for a Multi-Zone HVAC System Using Hybrid Modeling Method. 2022 ,	О
29	Device to Device Communication in 5G Network using Device-Centric Resource Allocation Algorithm. 2022 ,	O

28	Optimal Energy Consumption Scheduling for Enterprises with Local Energy Sources. 2023 , 282-293	0
27	Vehicle Trajectory Prediction in Roundabout Based on the Joint Learning of Taillight State and Historical Trajectory. 2022 ,	O
26	The OpenCDA Open-source Ecosystem for Cooperative Driving Automation Research. 2023, 1-13	O
25	An Advanced Fractional Order Method for Temperature Control. 2023 , 7, 172	O
24	Grey-box model and neural network disturbance predictor identification for economic MPC in building energy systems. 2023 , 286, 112936	0
23	Data-driven predictive control for smart HVAC system in IoT-integrated buildings with time-series forecasting and reinforcement learning. 2023 , 338, 120936	2
22	Field test of Model Predictive Control in residential buildings for utility cost savings. 2023, 288, 113026	О
21	Energy-saving potential analysis for a 24-hour operating chiller plant using the model-based global optimization method. 2023 , 69, 106213	O
20	Near-optimal adaptive predictive control model study for roller shades in office spaces. 2023 , 68, 105998	О
19	A control strategy of heating system based on adaptive model predictive control. 2023 , 273, 127192	O
18	A laboratory test of an Offline-trained Multi-Agent Reinforcement Learning Algorithm for Heating Systems. 2023 , 337, 120807	О
17	Assessment of basic control strategies through dynamic simulations: A CO2-based chiller under extreme off-design conditions. 2023 , 289, 113066	O
16	PANDEMIC: Occupancy driven predictive ventilation control to minimize energy consumption and infection risk. 2023 , 334, 120676	0
15	Data-Driven Model-Based Control Strategies to Improve the Cooling Performance of Commercial and Institutional Buildings. 2023 , 13, 474	1
14	Research on systematic analysis and optimization method for chillers based on model predictive control: A case study. 2023 , 285, 112916	1
13	Reinforcement Learning with Dual Safety Policies for Energy Savings in Building Energy Systems. 2023 , 13, 580	O
12	An intelligent HVAC control strategy for supplying comfortable and energy-efficient school environment. 2023 , 55, 101895	О
11	Experimental Study of the Model Predictive Control for a Residential Split Air Conditioner. 2023 , 3, 100099	O

CITATION REPORT

10	Building energy demand management strategies and methods. 2023 , 63-85	О
9	Advanced Control for Hammerstein-bilinear HVAC System. 2022,	O
8	Real-time predictive control of HVAC systems for factory building using lightweight data-driven model. 1-19	О
7	HVAC Optimal Control Based on the Sensitivity Analysis: An Improved SA Combination Method Based on a Neural Network. 2023 , 136, 2741-2758	O
6	Dynamic Trajectory Planning and Tracking Algorithm of Lunar Rover with Updating Map Information. 2022 ,	O
5	Designing of robust frequency stabilization using optimized MPC-(1+PIDN) controller for high order interconnected renewable energy based power systems. 2023 , 8,	O
4	Accelerating Optimal Control Strategy Generation for HVAC Systems Using a Scenario Reduction Method: A Case Study. 2023 , 16, 2988	O
3	Design of an EnergyPlus Model-Based Smart Controller for Maintaining Thermal Comfortable Environment in Non-Domestic Building. 2023 , 11, 33134-33147	O
2	Design of a Wankel pump constant pressure grouting system based on Fuzzy PID Method.	O
1	An XGBoost-Based predictive control strategy for HVAC systems in providing day-ahead demand response. 2023 , 238, 110350	O