## Tomasz Klopot

List of Publications by Year in descending order

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1478505 1372567 18 189 10 6 citations h-index g-index papers 21 21 21 87 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	PID Controller tuning by Virtual Commissioning - a step to Industry 4.0. Journal of Physics: Conference Series, 2022, 2198, 012010.	0.4	1
2	Practical PLC-Based Implementation of Adaptive Dynamic Matrix Controller for Energy-Efficient Control of Heat Sources. IEEE Transactions on Industrial Electronics, 2021, 68, 4269-4278.	7.9	12
3	Adaptive predictive controller for energy-efficient batch heating process. Applied Thermal Engineering, 2021, 192, 116954.	6.0	2
4	Tuning strategy for dynamic matrix control with reduced horizons. ISA Transactions, 2018, 76, 145-154.	5.7	19
5	Robust tuning of a first order reduced Active Disturbance Rejection Controller. Control Engineering Practice, 2018, 74, 44-57.	5.5	23
6	Practical Verification of the Advanced Control Algorithms Based on the Virtual Commissioning Methodology - A Case Study. , $2018, \ldots$		2
7	Performance evaluation of redundant OPC UA architecture for process control. Transactions of the Institute of Measurement and Control, 2017, 39, 334-343.	1.7	13
8	Optical PMD 3D sensor evaluation for motion detection and tracking application. , 2016, , .		1
9	Practical verification of adaptive dynamic matrix control with interpolated parameters. , 2016, , .		6
10	Adaptive dynamic matrix control with interpolated parameters. , 2015, , .		6
11	Virtual commissioning for the control of the continuous industrial processes & amp; #x2014; Case study., 2015,,.		25
12	Flexible function block implementation of the balance-based adaptive controller as the potential alternative for PID-based industrial applications. Transactions of the Institute of Measurement and Control, 2014, 36, 1098-1113.	1.7	25
13	Metamorphic Controller for Collaborative Design of an Optimal Structure of the Control System. Lecture Notes in Computer Science, 2014, , 230-237.	1.3	7
14	Linearizing Controller for Higher-degree Nonlinear Processes with Compensation for Modeling Inaccuracies - Practical Validation and Future Developments. , 2014, , .		2
15	Comparison of DMC and PFC control for heating process. , 2013, , .		13
16	Function block practical implementation of Balance-Based Adaptive Control for pH process. , $2013,$ ,.		9
17	Representative Vector Method for modeling of energy consumption for the assembly line. , 2013, , .		3
18	Flexible function block for PLC-based implementation of the Balance-Based Adaptive Controller. , 2012, , .		14