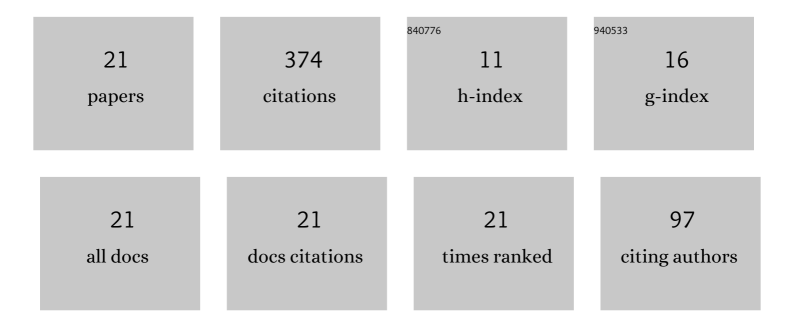
## G Lloyds Raja

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Improved fractional augmented control strategies for continuously stirred tank reactors. Asian Journal of Control, 2023, 25, 2165-2182.	3.0	8
2	Hybrid dual-loop control method for dead-time second-order unstable inverse response plants with a case study on CSTR. International Journal of Chemical Reactor Engineering, 2023, 21, 11-21.	1.1	12
3	Design of a novel fractionalâ€order internal model controllerâ€based Smith predictor for integrating processes with large deadâ€ŧime. Asia-Pacific Journal of Chemical Engineering, 2022, 17, .	1.5	19
4	Decoupled doubleâ€loop <scp>FOIMCâ€₽D</scp> control architecture for double integral with dead time processes. Canadian Journal of Chemical Engineering, 2022, 100, 3691-3703.	1.7	23
5	Design and Analysis of Novel QOEO Optimized Parallel Fuzzy FOPI-PIDN Controller for Restructured AGC with HVDC and PEV. Iranian Journal of Science and Technology - Transactions of Electrical Engineering, 2022, 46, 565-587.	2.3	26
6	Design of Optimal Fractional Order Lyapunov Based Model Reference Adaptive Control Scheme for CSTR. IFAC-PapersOnLine, 2022, 55, 436-441.	0.9	3
7	Type-2 fuzzy-based branched controller tuned using arithmetic optimizer for load frequency control. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2022, 44, 4575-4596.	2.3	13
8	A novel equilibrium optimized double-loop control scheme for unstable and integrating chemical processes involving dead time. International Journal of Chemical Reactor Engineering, 2022, 20, 1341-1360.	1.1	18
9	Optimal iIMC-PD Double-Loop Control Strategy for Integrating Processes with Dead-Time. Lecture Notes in Electrical Engineering, 2022, , 521-531.	0.4	3
10	Optimal Fractional Order IMC-Based Series Cascade Control Strategy with Dead-Time Compensator for Unstable Processes. Journal of Control, Automation and Electrical Systems, 2021, 32, 30-41.	2.0	25
11	New PI-PD Controller Design Strategy for Industrial Unstable and Integrating Processes with Dead Time and Inverse Response. Journal of Control, Automation and Electrical Systems, 2021, 32, 266-280.	2.0	60
12	Enhanced tuning of Smith predictor based series cascaded control structure for integrating processes. ISA Transactions, 2021, 114, 191-205.	5.7	24
13	Design and simulation of a novel FOIMC-PD/P double-loop control structure for CSTRs and bioreactors. International Journal of Chemical Reactor Engineering, 2021, 19, 1287-1303.	1.1	27
14	Enhanced Design of a PI-PD Based Smith Predictor for Industrial Plants. IFAC-PapersOnLine, 2021, 54, 79-84.	0.9	12
15	Design of Cascade Control Structure for Stable Processes using Method of Moments. , 2019, , .		3
16	Modified series cascade control strategy for integrating processes. , 2018, , .		5
17	Smith predictor based parallel cascade control strategy for unstable and integrating processes with large time delay. Journal of Process Control, 2017, 52, 57-65.	3.3	43

18 Series cascade control: An outline survey., 2017,,.

#	Article	IF	CITATIONS
19	Enhanced delay compensator based parallel cascade control scheme. , 2016, , .		1
20	Modified parallel cascade control strategy for stable, unstable and integrating processes. ISA Transactions, 2016, 65, 394-406.	5.7	24
21	Illumination normalization for image restoration using modified retinex algorithm. , 2012, , .		3