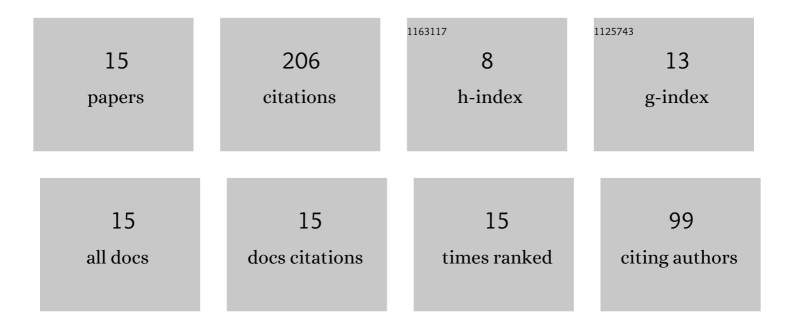
## Noureen Akhtar

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9584402/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	An enhanced approach for the progressive mean control charts. Quality and Reliability Engineering International, 2019, 35, 1046-1060.	2.3	31
2	Enhanced nonparametric control charts under simple and ranked set sampling schemes. Transactions of the Institute of Measurement and Control, 2020, 42, 2744-2759.	1.7	24
3	On designing an efficient control chart to monitor fraction nonconforming. Quality and Reliability Engineering International, 2020, 36, 547-564.	2.3	23
4	On developing an exponentially weighted moving average chart under progressive setup: An efficient approach to manufacturing processes. Quality and Reliability Engineering International, 2020, 36, 2569-2591.	2.3	22
5	On designing a progressive mean chart for efficient monitoring of process location. Quality and Reliability Engineering International, 2020, 36, 1716-1730.	2.3	20
6	Nonparametric progressive sign chart for monitoring process location based on individual data. Quality Technology and Quantitative Management, 2021, 18, 225-247.	1.9	16
7	Control Charts for Process Dispersion Parameter under Contaminated Normal Environments. Quality and Reliability Engineering International, 2016, 32, 2481-2490.	2.3	15
8	Robust adaptive exponentially weighted moving average control charts with applications of manufacturing processes. International Journal of Advanced Manufacturing Technology, 2019, 105, 733-748.	3.0	13
9	On Designing a Progressive EWMA Structure for an Efficient Monitoring of Silicate Enactment in Hard Bake Processes. Arabian Journal for Science and Engineering, 2021, 46, 1743-1760.	3.0	11
10	An efficient nonparametric double progressive mean chart for monitoring of the process location. Communications in Statistics Part B: Simulation and Computation, 2023, 52, 2578-2591.	1.2	9
11	On increasing the sensitivity of moving average control chart using auxiliary variable. Quality and Reliability Engineering International, 2021, 37, 1198-1209.	2.3	6
12	Non-parametric progressive signed-rank control chart for monitoring the process location. Journal of Statistical Computation and Simulation, 2022, 92, 2596-2622.	1.2	6
13	Increasing the efficiency of double moving average chart using auxiliary variable. Journal of Statistical Computation and Simulation, 2021, 91, 2880-2898.	1.2	5
14	Design and analysis of exponentially weighted moving average control charts for monitoring the variability of logâ€normal processes with estimated parameters. Quality and Reliability Engineering International, 0, , .	2.3	3
15	On developing robust adaptive approaches for monitoring location of nonâ€normal environments. Quality and Reliability Engineering International, 0, , .	2.3	2