Akın Osman Atagün

List of Publications by Year in descending order

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759190 794568 25 611 12 19 citations g-index h-index papers 25 25 25 209 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	More on Prime, Maximal and Principal Soft Ideals of Soft Rings. New Mathematics and Natural Computation, 2022, 18, 195-207.	0.7	О
2	On Near-Rings with Soft Union Ideals and Applications. New Mathematics and Natural Computation, 2022, 18, 495-511.	0.7	3
3	The mean operators and generalized products of fuzzy soft matrices and their applications in MCGDM. Computational and Applied Mathematics, 2020, 39, 1.	2.2	35
4	P-properties in Near-rings. Journal of Mathematical and Fundamental Sciences, 2019, 51, 152-167.	0.5	1
5	Cardinality inverse soft matrix theory andÂits applications in multicriteria groupÂdecision making. Journal of Intelligent and Fuzzy Systems, 2018, 34, 2031-2049.	1.4	19
6	Reduced soft matrices and generalized products with applications in decision making. Neural Computing and Applications, 2018, 29, 445-456.	5.6	23
7	Row-products of soft matrices with applications in multiple-disjoint decision making. Applied Soft Computing Journal, 2018, 62, 892-914.	7.2	27
8	Bijective soft matrix theory and multi-bijective linguistic soft decision system. Filomat, 2018, 32, 3799-3814.	0.5	20
9	Soft Subnear-Rings, Soft Ideals and Soft N-Subgroups of Near-Rings. Mathematical Sciences Letters, 2018, 7, 37-42.	0.6	1
10	NEAR-RINGS WITH P-CENTRAL P-NILPOTENT OR PIDEMPOTENT ELEMENTS. JP Journal of Algebra, Number Theory and Applications, 2018, 40, 903-912.	0.1	0
11	A completely new view to soft intersection rings via soft uni-int product. Applied Soft Computing Journal, 2017, 54, 366-392.	7.2	3
12	Int-Soft Substructures of Groups and Semirings with Applications. Applied Mathematics and Information Sciences, 2017, 11, 105-113.	0.5	2
13	Groups of soft sets. Journal of Intelligent and Fuzzy Systems, 2016, 30, 729-733.	1.4	12
14	N-Group SU-Action and its Applications to N-Group Theory. Information Sciences Letters, 2016, 5, 63-69.	0.7	0
15	Soft intersection semigroups, ideals and bi-ideals; A new application on semigroup theory I. Filomat, 2015, 29, 917-946.	0.5	23
16	Different prime N-ideals and IFP N-Ideals. Indian Journal of Pure and Applied Mathematics, 2013, 44, 527-542.	0.5	3
17	Union soft substructures of near-rings and N-groups. Neural Computing and Applications, 2012, 21, 133-143.	5.6	17
18	Soft intersection near-rings with its applications. Neural Computing and Applications, 2012, 21, 221-229.	5 . 6	30

#	Article	IF	CITATIONS
19	Soft substructures of rings, fields and modules. Computers and Mathematics With Applications, 2011, 61, 592-601.	2.7	98
20	On operations of soft sets. Computers and Mathematics With Applications, 2011, 61, 1457-1467.	2.7	205
21	Soft groups and normalistic soft groups. Computers and Mathematics With Applications, 2011, 62, 685-698.	2.7	48
22	A note on soft near-rings and idealistic soft near-rings. Filomat, 2011, 25, 53-68.	0.5	41
23	BIJECTIVE SOFT MATRIX THEORY AND ITS APPLICATIONS. , 0, , .		O
24	A DECISION MAKING METHOD OBTAINED BY REDUCING SOFT MATRICES., 0,,.		0
25	SOFT TOPOLOGY DERIVED BY SOFT POINTS AND FIXED POINT FUNCTIONS., 0,,.		0