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Various Topologies Generated from E_j -Neighbourhoods via Ideals

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#	Paper	IF	Citations
16	Some Topological Approaches for Generalized Rough Sets via Ideals. <i>Mathematical Problems in Engineering</i> , 2021 , 2021, 1-11	1.1	9
15	Rough sets theory via new topological notions based on ideals and applications. <i>AIMS Mathematics</i> , 2021 , 7, 869-902	2.2	2
14	Topologies Generated by Two Ideals and the Corresponding j -Approximations Spaces with Applications. <i>Journal of Mathematics</i> , 2021 , 2021, 1-13	1.2	2
13	Improvement of the approximations and accuracy measure of a rough set using somewhere dense sets. <i>Soft Computing</i> , 2021 , 25, 14449-14460	3.5	15
12	Enhanced Feature Selection Based on Integration Containment Neighborhoods Rough Set Approximations and Binary Honey Badger Optimization.. <i>Computational Intelligence and Neuroscience</i> , 2022 , 2022, 3991870	3	0
11	Topological approach to generate new rough set models. <i>Complex & Intelligent Systems</i> , 1	7.1	6
10	Generalization of rough sets using maximal right neighborhood systems and ideals with medical applications. <i>AIMS Mathematics</i> , 2022 , 7, 13104-13138	2.2	1
9	Knowledge Based on Rough Approximations and Ideals. <i>Mathematical Problems in Engineering</i> , 2022 , 2022, 1-12	1.1	1
8	Different Neighbourhoods via Ideals on Graphs. <i>Journal of Mathematics</i> , 2022 , 2022, 1-11	1.2	
7	Improvement of Approximation Spaces Using Maximal Left Neighborhoods and Ideals. 2022 , 10, 79379-79393		4
6	Approximation operators and accuracy measures of rough sets from an infra-topology view.		4
5	Rough sets models inspired by supra-topology structures.		5
4	Connectedness and covering properties via infra topologies with application to fixed point theorem. 2023 , 8, 8928-8948		0
3	Approximations by Ideal Minimal Structure with Chemical Application. 2023 , 36, 3073-3085		0
2	Novel approaches of generalized rough approximation spaces inspired by maximal neighbourhoods and ideals. 2023 , 69, 497-520		1
1	Five Generalized Rough Approximation Spaces Produced by Maximal Rough Neighborhoods. 2023 , 15, 751		0