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Publications of Dr. Milles Soheyb

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Title	Link
Completeness and Compactness In Standard Single Valued neutrosophic Metric Spaces	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:4JMBOYKVnBMC
Characterizations of intuitionistic fuzzy ideals and filters based on lattice operations	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:ZeXyd9-uunAC
Principal intuitionistic fuzzy ideals and filters on a lattice	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:hFOr9nPyWt4C
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(R1466) Ideals and Filters on a Lattice in Neutrosophic Setting	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:e5wmG9Sq2KIC
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Fuzzy Ideals and Fuzzy Filters on Topologies Generated by Fuzzy Relations	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:k_IJM867U9cC
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Construction of Intuitionistic Fuzzy Mappings with Applications	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:TQgYirikUcIC
Several types of single-valued neutrosophic ideals and filters on a lattice	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:maZDTaKrznsC
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More on standard single valued neutrosophic metric spaces	https://scholar.google.com/citations?view_op=view_citation&hl=fr&user=nsQT1eMAAAAJ&citation_for_view=nsQT1eMAAAAJ:TFP_iSt0sucC
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The Fixed Point Property for Intuitionistic Fuzzy

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