

Fișa Standardelor Minimale (SRI)

Articole

Nr. Crt.	Articol, referința bibliografică	Publicat în ultimii 7 ani	si	ni	si/ni
1.	<i>Non-atomicity for fuzzy and non-fuzzy multivalued set functions</i> (jointly with A. Gavrilut), Fuzzy Sets and Systems, 160 (2009), 2106-2116.	X	1,268	2	0,634
2.	<i>Pseudo-atoms and Darboux property for set multifunctions</i> (jointly with A. Gavrilut), Fuzzy Sets and Systems, 161 (2010), 2897–2908.	X	1,268	2	0,634
3.	<i>A Fuzzy Gould Type Integral</i> (jointly with A. Precupanu and A. Gavrilut), Fuzzy Sets and Systems, 161 (2010), 661-680.	X	1,268	3	0,422
4.	<i>Strong integral of multifunctions relative to a fuzzy measure</i> , Fuzzy Sets and Systems, 244 (2014) 20-33. Doi: 10.1016/j.fss.2013.10.004.	X	1,268	1	1,268
5.	<i>Convergences and topology via sequences of multifunctions</i> , Information Sciences, 282 (2014), 250-260.	X	1,833	1	1,833
Total :		C = 4,791			
		C-recent = 4,791			

Citări

Nr. Crt.	Referința bibliografică a publicației care citează	fi
	<p>Precupanu, A., Gavriluț, A., Croitoru, A. - <i>A fuzzy Gould type integral</i>, Fuzzy Sets and Systems, volume 161, issue 5, year 2010, pp. 661 – 680.</p> <p>Citat in:</p> <p>1- Gavriluț, A. - <i>On the regularities of fuzzy set multifunctions with applications in variation, extensions and fuzzy set-valued integrability problems</i>, Information Sciences, 224 (2013), 130 – 142. (SRI/2014 – 1,833)</p> <p>2- Precupanu A., Gavrilut, A. - <i>Set-valued Lusin type theorem for null-null-additive set multifunctions</i>, Fuzzy Sets and Systems 204 (2012), pp. 106-116. (SRI /2014- 1,268)</p>	

3- Wu, J., Liu, H. – *Autocontinuity of set-valued fuzzy measures and applications*, Fuzzy Sets and Systems 175 (2011), 57-64. (SRI/2014 - 1,268)

4- Precupanu, A., Gavrilut, A. – *A set-valued Egoroff type theorem*, Fuzzy Sets and Systems 175 (2011), 87-95. (SRI/2014 - 1,268)

5- Gavrilut, A. – *A Lusin type theorem for regular monotone uniformly autocontinuous set multifunctions*, Fuzzy Sets and Systems 161 (2010), 2909-2918. (SRI/2014 - 1,268)

6- Precupanu A., Gavrilut A. – *Set-valued Lusin type theorem for null-null-additive set multifunctions*, Fuzzy Sets and Systems 204 (2012), 106-116. (SRI /2014- 1,268)

Gavrilut, A., Croitoru, A. – *Non-atomicity for fuzzy and non-fuzzy multivalued set functions*, Fuzzy Sets and Systems 160 (2009), 2106-2116.

Citat in:

7- T.D. Pham, *Fuzzy posterior-probabilistic fusion*, Pattern Recognition 44, Issue 5 (2011), 1023-1030. (SRI/2014 – 2,461)

Croitoru A., Gavrilut A., Mastorakis N., Gavrilut G. – *On different types of non-additive set multifunctions*, WSEAS Transactions on Mathematics 8 (6) (2009), 246-257.

Citat in:

8- Wu, J., Liu, H. – *Autocontinuity of set-valued fuzzy measures and applications*, Fuzzy Sets and Systems 175 (1) (2011), 57-64. (SRI /2014– 1,268)

9- Schmelzer, B. – *Set-valued assessments of solutions to stochastic differential equations with random set parameters*, J. Math. Anal. Appl. 400, No. 2 (2013), 425-438. (SRI/2014 – 1,168)

10- Gavrilut, A. – *A Lusin type theorem for regular monotone uniformly autocontinuous set multifunctions*, Fuzzy Sets and Systems 161 (2010), 2909-2918. (SRI/2014 - 1,268)

Apreutesei G., Mastorakis N.E., Croitoru A., Gavrilut A.- *On the translation of an almost linear topology*, WSEAS Trans. on Math. 8(2009), 479-488.

Citat in:

11- Apreutesei G. - *Cauchy nets and convergent nets on semilinear topological spaces*, Topology and its Applications 159 (2012), 2922-2931. (SRI/2014 – 0,544)

Precupanu A., Croitoru A., Godet-Thobie C. – *Integrale Multivoce*, 2013 (in curs de aparitie).

Citat in:

12- Gavrilut A. – *Continuity properties and Alexandroff theorem in Vietoris topology*, Fuzzy Sets and Systems 194 (2012), 76-89. (SRI /2014- 1,268)

Croitoru A. – *Integrale in raport cu multimasuri*, Editura Performantica Iasi, 2010.

Citat in:

13- Precupanu A., Gavrilut A. – *Set-valued Lusin type theorem for null-null-additive set multifunctions*, Fuzzy Sets and Systems 204 (2012), 106-116. (SRI/2014 – 1,268)

Directii Moderne in Analiza Multivoca si Teoria Optimizarii (coordonator – A. Croitoru),
Casa de Editura Venus Iasi, 2006.

Citat in:

14-Gavrilit A. – *Continuity properties and Alexandroff theorem in Vietoris topology*, Fuzzy Sets and Systems 194 (2012), 76-89. (SRI /2014 – 1,268)

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