## **Brief Profile**

Name: Dr. Anjana Bhattacharyya

Designation: Associate Professor

Department: Mathematics

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Highest Qualification (Year and Name of the University or Institute if applicable): Ph.D (2007,

University of Calcutta)

Teaching Experience: 17 years 5 months

Subjects Taught: (Mention broad areas only) Mathematics

Vidwan id: 494820

Research Experience: 27 years

Research Interest: Fuzzy Topology

Awards or Recognitions received (Achievements): Gold Medal from University of Calcutta

(securing 1st Class 1st Position in M.Sc.)

Member of Professional Bodies: Calcutta Mathematical Society, Indian Science Congress Association

## List of Selected Publications:

Sl. No.	Title of the Paper(s)	Name of the Author(s)	Name of the Journal	Vol.,No., Year, Page(s), ISSN / ISBN No.
1	On Irresolute fuzzy multifunctions	R.P. Chakraborty and Anjana Bhattacharyya	Jour. Pure Math.	14, 1997, 26 – 34,
2	$\delta_p$ -Almost Compactness for fuzzy topological spaces	Anjana Bhattacharyya and M.N. Mukherjee	Indian J. Pure Appl. Math.	31 (5) 2000, 519–531, 0019-5588
3	On fuzzy $\delta$ -almost continuous and $\delta^*$ -almost continuous functions	Anjana Bhattacharyya and M.N. Mukherjee	Jour. Tri. Math. Soc.	2, 2000, 45 – 57.

4	On α-S-closed crisp subsets of a fuzzy topological space	Anjana Bhattacharyya and M.N. Mukherjee	Jour. Pure Math.,	18, 2001, 17 – 27.
5	Concerning almost Quasi Continuous fuzzy multifunctions	Anjana Bhattacharyya	Universitatea Din Bacău Studii Şi Cercetări Științifice Seria : Matematică	Nr.11 2001, 35 – 48, 1224-2519
6	α-almost compactness for crisp subsets in a fuzzy topological spaces	M.N. Mukherjee and Anjana Bhattacharyya	Jour. Fuzzy Maths.	11 (1), 2003, 105 – 113, 1066-8950
7	On $\theta_{\alpha}$ -closed sets, $\theta_{\alpha}$ - continuity and $\alpha$ -almost compactness for crisp subsets in a fuzzy topological space	M.N. Mukherjee and Anjana Bhattacharyya	Jour. Fuzzy Maths.	11 (2), 2003, 259 – 268, 1066-8950
8	Concerning fuzzy grills : Some applications	Anjana Bhattacharyya, M.N. Mukherjee and S.P. Sinha	Hacettepe Journal of Mathematics and Statistics	34 S 2005, 91 – 100, 1303 5010
9	Semicompactness in fuzzy topological spaces	R.P. Chakraborty, Anjana Bhattacharyya and M.N. Mukherjee	Bull. Malays. Math. Sci. Soc.	(2) 28 (2), 2005, 205 – 213, 0126-6705
10	A note on almost quasi continuous fuzzy multifunctions	Anjana Bhattacharyya and M.N. Mukherjee	Universitatea Din Bacău Studii Şi Cercetări Științifice Seria : Matematică	Nr.17, 2007, 33 – 44, 1224-2519
11	A note on $\alpha$ -almost compactness in terms of $\theta^0$ -sets and $\theta^c$ -sets	Anjana Bhattacharyya and M.N. Mukherjee	Jour. Fuzzy Maths.	17 (4), 2009, 777-782, 1066-8950
12	A note on α-compact fuzzy topological spaces	M.N. Mukherjee, R.P. Chakraborty and Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research Series Mathematics and Informatics	22 (1), 2012, 65-70, 2067-3566
13	Upper and lower weakly quasi continuous fuzzy multifunctions	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XX, Issue No. 2, 2013, 5-17, 1221-1265
14	On α-s-closed crisp subsets of a fuzzy topological space	Anjana Bhattacharyya and M.N. Mukherjee	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research Series	23 (2), 2013, 23-33, 2067-3566

			Mathematics and	
			Informatics	
15	On upper and lower δ-	Anjana Bhattacharyya	International	2 (7), July 2013,
	precontinuous fuzzy		Journal of	328-333,
	multifunctions		Advancements in	2278-7763
			Research and	
1.0		A : D1 // 1	Technology	2 (0) 4 (2012
16	Concerning fuzzy strongly irresolute	Anjana Bhattacharyya	International Journal of	2 (8), August 2013, 125-129,
	strongly irresolute multifunctions		Advancements in	2278-7763
	multifunctions		Research and	2210-1103
			Technology	
17	$fg^*\alpha$ -continuous	Anjana Bhattacharyya	International	4 (8), August, 2013'
	functions in fuzzy	3	Journal of	973-979,
	topological spaces		Scientific and	2229-5518
			Engineering	
			Research	
18	A note on upper and	Anjana Bhattacharyya	International	3 (11), November, 2013,
	lower δ-precontinuous		Journal of	88-98,
	fuzzy multifunctions		Marketing and	2249-1058
10		A	Technology	2 (1) D 1 2012
19	Further characterizations	Anjana Bhattacharyya	International	2 (4), December, 2013,
	and some applications of		Journal of	49-61, 2320-0294
	upper and lower weakly quasi continuous fuzzy		Engineering, Science and	2320-0294
	multifunctions		Mathematics	
20	$\alpha$ - $\delta_p$ -almost compactness	Anjana Bhattacharyya	International	1 (8), 2013, 498-507,
	for crisp subsets in a		Journal of	2320-5407
	fuzzy topological space		Advanced Research	
21	$\beta^*$ -closure operator in	Anjana Bhattacharyya	Jour. Fuzzy Maths.	22 (1), 2014,
	fuzzy setting			203-212,
				1066-8950
22	A note on upper and	Anjana Bhattacharyya	International	92 (4), 2014,
	lower weakly quasi		Journal of Pure and	471-480,
	continuous fuzzy		Applied	1311-8080
22	multifunctions	Aniono Dhottochowyyo	Mathematics International	96 (2), 2014, 279-288,
23	s*-closure operator and s*-regularity in fuzzy	Anjana Bhattacharyya	Journal of Pure and	1311-8080
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	botting		Mathematics	
24	$\alpha^*$ -closure operator in	Anjana Bhattacharyya	Analele	Tom XXI, Issue No. 2,
	fuzzy setting	, J	Universității	2014, 65-72,
			Oradea Fasc.	1221-1265
			Matematica	
25	On $\delta_p^{\alpha}$ -closed sets, $\delta_p^{\alpha}$ -	Anjana Bhattacharyya	Carib. Jour. Sci.	2, 2014,
	continuity and $\alpha - \delta_p$		Tech.	251-256,
	almost compactness for			0799-3757
	crisp subsets in a fuzzy			
	topological space			

26	Fuzzy generalized open sets	Anjana Bhattacharyya	Annals of Fuzzy Mathematics and Informatics	7 (5), May 2014, 829-836, 2093-9310
27	Fuzzy β-irresolute mapping	Anjana Bhattacharyya	International Research Journal of Mathematics and Engineering	1 (7), November 2014, 30-37, 2349-0322
28	fg-regular and $fg$ - normal spaces	Anjana Bhattacharyya	International Journal of Engineering and Scientific Research	2 (7), 2014, 122-132, 2347-6532
29	$p^*$ -closure operator and $p^*$ -regularity in fuzzy setting	Anjana Bhattacharyya	Mathematica Moravica	19 (1), 2015, 131-139, 1450-5932
30	Fuzzy upper and lower <i>M</i> -continuous multifunctions	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research Series Mathematics and Informatics	25 (1), 2015, 125-144, 2067-3566
31	Unified version of fuzzy generalized open sets on fuzzy topological spaces	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXII, Issue No. 1, 2015, 69-74, 1221-1265
32	α-β- almost compactness for crisp subsets in a fuzzy topological space	Anjana Bhattacharyya	International Journal of Engineering and Scientific Research	3 (4), 2015, 94-105, 2347-6532
33	Fuzzy γ-continuous multifunction	Anjana Bhattacharyya	International Journal of Advance Research in Science and Engineering	4 (2), 2015, 195-209, 2319-8354
34	$\lambda$ - $\alpha$ -almost compactness for crisp subsets in a fuzzy topological space	Anjana Bhattacharyya	International Journal of Engineering and Scientific Research	4 (4), 2016, 29-39, 2347-6532
35	On $p^{\alpha}$ -closed sets, $p^{\alpha}$ - continuity and $\alpha$ - $p$ - almost compactness for crisp subsets in a fuzzy topological space	Anjana Bhattacharyya	International Journal of Mathematics, Engineering and IT	3 (3), 2016, 1-7, 2349-0322
36	On $\beta^{\alpha}$ -closed sets, $\beta^{\alpha}$ - continuity and $\alpha$ - $\beta$ - almost compactness for crisp subsets in a fuzzy topological space	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXIII, Issue No. 1, 2016, 81-85, 1221-1265
37	Fuzzy generalized continuity	Anjana Bhattacharyya	Annals of Fuzzy Mathematics and Informatics	11 (4), 2016, 645-659, 2093-9310

38	Fuzzy upper and lower almost contra-continuous multifunctions	Anjana Bhattacharyya	Jour. Fuzzy Maths.	24 (2), 2016, 387-402, 1066-8950
39	$\alpha$ - $p$ -almost compactness for crisp subsets in a fuzzy topological space	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	108 (1), 2016, 77-86, 0006-0659
40	Several concepts of fuzzy generalized continuity in fuzzy topological spaces	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXIII, Issue No. 2, 2016, 57-68, 1221-1265
41	Several Concepts of Continuity in Fuzzy Setting	Anjana Bhattacharyya	The 10 <sup>th</sup> International Conference MSAST 2016,	December 21-23, 2016, Kolkata, India, 282-293 978-925832-4-2 (ISBN)
42	fgs*-Closed Sets and fgs*-Continuous Functions in Fuzzy Topological Spaces	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 26, No. 2 (2016), 95- 114, 2067-3566
43	Several concepts of continuity in fuzzy <i>m</i> -space	Anjana Bhattacharyya	Annals of Fuzzy Mathematics and Informatics	Vol. 13, No. 2 (2017), 213-229, 2093-9310
44	Contra <i>m</i> -Continuous Multifunctions in Fuzzy Set Theory	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 27, No. 1 (2017), 5-20, 2067-3566
45	Fuzzy Regular Generalized $\alpha$ -Closed Sets and Fuzzy Regular Generalized $\alpha$ -Continuous Functions	Anjana Bhattacharyya	Advances in Fuzzy Mathematics (AFM)	Vol. 12, No. 4 (2017), 1047-1066, 0973-533X
46	Fuzzy Generalized Closed Sets in a Fuzzy Topological Space	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 25, No. 2, (2017), 285-301, 1066-8950
47	More On Fuzzy Regular Preopen Sets	Anjana Bhattacharyya	International Journal of Advances in Mathematics	2456-6098
48	Some Properties of $fgs^*$ -Continuous Functions	Anjana Bhattacharyya	International Journal of Advances in Mathematics	Vol. 2017, No. 3 (2017), 1-8, 2456-6098

49	Fuzzy Almost <i>p</i> -Continuous and Almost <i>p</i> *-Continuous Functions	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2017, No. 7 (2017), 221-239, 2411-2518
50	Weakly α-Continuous Fuzzy Multifunctions	Anjana Bhattacharyya	International Journal of Pure and Applied Mathematics	Vol. 115, No. 4 (2017), 693-712, 1311-8080
51	A New Type of Crisp Set Via <i>λ</i> -Shading	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2017, No. 12 (2017), 337-384, 2411-2518
52	Fuzzy Weakly $(\mu, \lambda)$ -Closed Functions	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXIV (2017), No. 1, 147-153, 1221-1265
53	Some Different Types of Fuzzy Normal Spaces	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXIV (2017), No. 2, 151-164, 1221-1265
54	Fuzzy Almost $p^*$ - Compact Space	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 2 (2018), 76-88, 2411-2518
55	$\alpha^{e^*}$ -Closed Set	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 3 (2018), 122-128, 2411-2518
56	$e^*$ -Almost Compactness Via $\alpha$ -Shading	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 4 (2018), 163-176, 2411-2518
57	Certain Concepts in Fuzzy Topology Via Fuzzy Preopen Sets	Anjana Bhattacharyya	International Journal of Pure and Applied Mathematics	Vol. 118, No. 4 (2018), 1083-1090, 1311-8080
58	Fuzzy $m$ - $\beta$ -Irresolute Function	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 6 (2018), 244-255, 2411-2518
59	<i>m</i> -γ-Continuous Multifunction in Fuzzy Setting	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 7 (2018), 257-279, 2411-2518
60	α-e-Almost Compact Crisp Subsets of a Fuzzy Topological Space	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 8 (2018), 285-294, 2411-2518
61	$\alpha^e$ -Closed Set, $\alpha^e$ - Continuity and $\alpha$ - $e$ - Almost Compactness For Crisp Subsets of a Fuzzy Topological Space	Anjana Bhattacharyya	Journal of Mathematics and Statistical Science	Vol. 2018, No. 8 (2018), 334-339, 2411-2518
62	Regular $\beta$ -Compactness in Fuzzy Setting	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 110, No. 3 (2018), 191-216, 0008-0659
63	Fuzzy Almost Contra <i>m</i> -continuous Multifunction	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 26, No. 3, (2018), 705-718, 1066-8950

64	Generalized Version of Fuzzy $\delta$ -preclosed Set	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 26, No. 4, (2018), 975-1004, 1066-8950
65	Generalized Version of Fuzzy $\delta$ -Semiclosed Set	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 28, No. 1 (2018), 5-28, 2067-3566
66	m-Irresolute Multifunctions in Fuzzy m-Spaces	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 28, No. 2 (2018), 5-18, 2067-3566
67	Fuzzy Almost s*- Compact Space	Anjana Bhattacharyya	Analele Universității Oradea Fasc. Matematica	Tom XXV (2018), No.1, 73-88, 1221-1265
68	Generalized <i>m</i> -Semiclosed Set in Fuzzy <i>m</i> -Space	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 111, No. 1 (2019), 13-34, 0008-0659
69	$f \check{g} p$ -closed set and $f \check{g} p$ -continuous function	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 111, No. 3 (2019), 283-308, 0008-0659
70	f ğ-closed sets in a fuzzy set topology	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 29, No. 1 (2019), 5-40, 2067-3566
71	$fgm$ -s-closed set and $fg(m, m_1)$ -s-continuous function in fuzzy $m$ -space	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 27, No. 4 (2019), 819-844, 1066-8950
72	Fuzzy pre $\gamma$ -continuous and almost pre $\gamma$ -continuous functions	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series	Vol. 29, No. 2 (2019), 13-32, 2067-3566

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73	Generalized closed set and generalized continuity in fuzzy <i>m</i> -space	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of	Vol. 29, No. 1 (2019), 41-58, 2067-3566
			Sciences, Scientific Studies and Research, Series Mathematics and Informatics	
74	More on <i>f gpr</i> -closed set in a fuzzy topological space	Anjana Bhattacharyya	The 13 <sup>th</sup> International Conference MSAST 2019,	December 21-23, 2019, Kolkata, India, 99-110 978-925832-4-2 (ISBN)
75	On $fg\gamma^*$ -closed sets in fuzzy topological spaces	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 30, No. 1 (2020), 17-44, 2067-3566
76	A new type of closure- like operator via fuzzy semiopen sets	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 30, No. 1 (2020), 45-56, 2067-3566
77	Different forms of normal spaces via fuzzy $\delta$ - semiopen sets	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 28, No. 2 (2020), 369-401, 1066-8950
78	fmg-closed sets in fuzzy topological space	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Vol. 30, No. 2 (2020), 21-56, 2067-3566
79	A new type of fuzzy regular space via fuzzy preopen sets	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and	Vol. 31, No. 2 (2021), 97- 108, 2067-3566

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80	Fuzzy topological properties of spaces and functions with respect to the <i>frwg</i> -closure operator	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	<u>Vol</u> . 31, No. 1 (2021), 29-74, 2067-3566
81	Fuzzy γ-almost compactness and fuzzy regular γ-compactness	Anjana Bhattacharyya	The Journal of Fuzzy Mathematics	Vol. 28, No. 3 (2020), 613-634 1066-8950
82	Generalized version of closed set and continuity in fuzzy <i>m</i> -Space	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 113, No. 5 (2021), 385-408, 0008-0659
83	New type of fuzzy continuity via β-semiopen set	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	<u>Vol</u> . 31, No. 2 (2021), 77-96, 2067-3566
84	fwg-Closed Set and Its Applications	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 114, No. 4 (2022), 519-554, 0008-0659
85	δ <sup>c</sup> -Closure Operator In Fuzzy Setting	Anjana Bhattacharyya	South East Asian J. of Mathematics and Mathematical Sciences,	Vol. 18, No.1 (2022), 257-266, 0972-7752
86	β <sup>e</sup> -Closure Operator In Fuzzy Setting	Anjana Bhattacharyya	J. of Ramanujan Society of Mathematics and Mathematical Sciences	Vol. 9, No. 1 (2021), 115-124 2319-1023
87	fswg-Closed Set and Its Applications	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 114, No. 1 (2022), PP 715-734 0008-0659
88	More On fswg -Closed Set	Anjana Bhattacharyya	Advances In Fuzzy Mathematics	Vol.17, No. 1 (2022), 1-19, 0973-533X
89	<i>p</i> *-Preregular Space In Fuzzy Setting	Anjana Bhattacharyya	The 16 <sup>th</sup> International Conference	61-69, 78-81-925832-8-0

			Proceedings, MSAST	
90	Applications of $f\pi g$ - Closed Sets In Fuzzy Topological Spaces	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	<u>Vol</u> . 32, No.1 (2022), 33-70 2067-3566
91	Fuzzy Pre-Semi- Continuous Functions and Fuzzy Pre-Semi- Irresolute Functions	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	<u>Vol</u> . 32, No.2 (2022), 13-28, 2067-3566
92	β-Preregular Space In Fuzzy setting	Anjana Bhattacharyya	J. of Ramanujan Society of Mathematics and Mathematical Sciences	Vol. 10, No. 1 (2022), 139-152, 2319-1023
93	Fuzzy Pre β-open Set and Its Applications	Anjana Bhattacharyya	J. of Ramanujan Society of Mathematics and Mathematical Sciences	Vol. 10, No. 2 (2023), 187-198, 2319-1023
94	$fg\delta$ -Closed Set and $fg\delta$ -Continuity	Anjana Bhattacharyya	Bull. Cal. Math. Soc.	Vol. 115, No. 4 (2023), 409-444, 0008-0659
95	Fuzzy <i>p</i> *-precompact topological spaces	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	<u>Vol</u> . 33, No.1 (2023), 59-74, 2067-3566
96	Fuzzy pre β-compact space	Anjana Bhattacharyya	South East Asian J. of Mathematics and Mathematical Sciences,	Vol. 19, No.2 (2023), 403-416, 0972-7752

97	$\alpha$ - $b$ -regularity in a fuzzy topological space	Anjana Bhattacharyya	Annals of Fuzzy Mathematics and Informatics	Vol. 27, No. 1 (2024), 67-80, 2093-9310
98	Fuzzy α-b-almost compact space	Anjana Bhattacharyya	Annals of Fuzzy Mathematics and Informatics	Accepted for publication
99	$\beta$ - $b$ -regularity in fuzzy setting	Anjana Bhattacharyya	J. of Ramanujan Society of Mathematics and Mathematical Sciences	Accepted for publication
100	s*-regularity in fuzzy M-space	Anjana Bhattacharyya	"Vasile Alecsandri" University of Bacău, Faculty of Sciences, Scientific Studies and Research, Series Mathematics and Informatics	Accepted for publication