CURRICULUM VITAE

جامعة الأزهر Al-Azhar University-Gaza



Jamal Mohammed Ali Shenan

PERSONAL DETAILS

Last Update:28/12/2015

Date Of Birth	26/2/1971	Place Of Birth	Gaza - Jabalia
Nationality	Palestinian		
Martial Status	Married	Gender	Male
Designation	professor of Mathematic	cs	
Department	Department of Mathema	tics	
Faculty	Science		
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ACADEMIC QUALIFICATIONS

(YEAR ,QUALIFICATION ,INSTITUTION ,TITLE)	
2002	Doctoral Degree, PHD,Jodhpur university, India (Mathematics)
1996	Master Degree, MSC,Aligharh Muslim university, India (Mathematics)
1994	Bachelor Degree, BSC,Aligharh Muslim university, India (Mathematics)

CAREER HISTORY

(START DATE - END DATE,	EMPLOYMENT , ORGANIZATION)
2014 , till now	Professor ,Al-Azhar University, Gaza
1997 ,1999	Lecturer ,Al-Azhar University, Gaza
2002, 2008	Assistant Professor ,AI-Azhar University, Gaza
2008 ,2013	Associate Professor ,Al-Azhar University, Gaza

ADMINISTRATIVE DUTIES

(START DATE - END DATE , H	ROLE ,LEVEL)
2004 ,2005	Deputy Chair of Mathematics Department ,Department
2009 ,2011	Chairman of the Department of Mathematics ,Department

PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR , ORGANISATION , ROLE , LEVEL)

2011 Al-Azhar University, Department, University
2011 Al-Azhar University, Member of self evaluation for educational programs of Mathematics
2011 Al-Azhar University
2011 Al-Azhar University, Member of the postgraduate committee at the faculty of science, University
2010 Al-Azhar University- Gaza, Member of the editorial board of journal of Al-Azhar University, University

AREAS OF EXPERTISE

(AREA)

Analytic functions, Fractional Calculus,

SELECTED PUBLICATIONS

- Article in Academic Journal

- 1 JAMALM. SHENAN (2014) . PRESERVING PROPERTIES OF SUBORDINATION AND SUPERORDINATION OF ANALYTIC FUNCTIONS ASSOCIATED WITH A FRACTIONAL DIFFERINTEGRAL OPERATOR, TAMKANG JOURNAL OFMATHEMATICS, 45(1), 63-75. (ISI Cited Publication)
- ² JAMAL M. SHENAN (2013) . PRESERVING PROPERTIES OF SUBORDINATION AND SUPERORDINATION OF ANALYTIC FUNCTIONS INVOLVING THE WRIGHT GENERALIZED HYPERGEOMETRIC FUNCTION, LE MATEMATICHE, LXVIII() ,205–218. (ISI Cited Publication)
- ³ Jamal M. Shenan (2013). some properties of a certain subclass of multivalent analytic functions associated with an extended fractional differintegral operator, J. Frac. Cal. and Appli.,5(4),1-13. (ISI Cited Publication)
- 4 Jamal M. Shenan, Ghazi S. Khammash and Azmy S. Quearqez (2013). Neighborhoods of certain class of analytic functions of complex order with negative coefficients involving certain fractional differential operator.,. Int. J. Math. Sci. Engg. Appls,7(1),65-77. (ISI Cited Publication)
- Jamal M. Shenan (2013). Subordination and Superordination Properties of p-Valent Functions Involving Certain Fractional Calculus Operator,. Gen. Math. Notes, ,14(2) ,37-52. (ISI Cited Publication)
- ⁶ Jamal M. Shenan (2012) . On Certain Class of Multivalent Functions Involving the Cho-Kwon-Srivastava Operator. ,Kyungpook Math. J.,52(1) ,21-32. (ISI Cited Publication)
- 7 Jamal M. Shenan (2012). Differential Subordination and Superordination of Analytic Functions Defined By Cho - Kwon - Srivastava Operator. ,Global J. of Sci. Frontier Research Math. & Decision Sciences, ,12(1) ,91-103. (ISI Cited Publication)
- ⁸ Jamal M. Shenan (2011). Application of Generalized Fractional Integral Operators to Certain Class of Multivalent Prestarlike Functions With Negative Coefficients, Int. J. Open Problems Compt. Math, 4(2) ,50-86. (ISI Cited Publication)
- 9 Tariq O. Salim, Jamal M. Shenan and Mousa S. Marouf (2011). A Subclass of Multivalent Uniformly Convex Functions Associated with generalized Salagean and Ruscheweyh Differential Operators.,. Acta Universitatis Apulensis,26() ,289-300. (ISI Cited Publication)
- Jamal M. Shenan (2011). On a subclass of p-valent Prestarlike Functions with Negative Coefficient Defined by Dziok-Srivastava Linear operator,Int. J. Open Problems Complex Analysis, ,3(3) ,24-35. (ISI Cited Publication)
- ¹¹ Jamal M. Shenan and Tariq O. Salim (2011). Certain Class of Multidimensional Convolution Integral Equations Involving a Generalized Polynomial Set,Kyungpook Math. J.,51(3) ,251-260.. (ISI Cited Publication)
- Jamal M. Shenan and Abdulshakor S. Abuteim (2010). A Certain Class of Multivalent Prestarlike Functions Defined by Dziok-Srivastava Linear Operator,Matematika,26(2),115-126. (ISI Cited Publication)
- 13 Abdul Shakor S. Teim and J. M. Shenan (2010). A subclass of P-valent uniformaly Convex Functions with negative coefficient defined by a certain linear operator ,J. Al-Azhar Univ.-Gaza (Natural Sci.) ,12(1) ,9-22. (ISI Cited Publication)
- Mousa S. Marouf, Tariq O. Salim and Jamal M. Shenan (2010). Neighborhoods of Certain Classes of Analytic Functions of Complex Order with Negativ Coefficients, Int. J. Open Problems Complex Analysis, 2(2), 116-127. (ISI Cited Publication)
- 15 Tariq O. Salim, Mousa S. Marouf and Jamal M. Shenan (2010). A Subclass of multivalent uniformly convex functions associated with Salagean and Ruscheweyh's differential operators, Int. J. Math. Sci. Engg. Appls. ,4(5) ,153-164. (ISI Cited Publication)
- 16 Tariq O. Salim and Gamal M. Shenan (2009). Certain class of multidimensional convolution integral equations involving a modified sequence of functions. ,Bulletin of Pure and Applied Mathematics,,3(2) ,192-205. (ISI Cited Publication)

- 17 Shenan, J. M. and Elkazendar, M. B (2008) . A subclass of Analytic and P-valet Functions in Terms of Dziok-Srivastava Linear Operator, J. Fract. Calc, 34(), 45-58.. (ISI Cited Publication)
- ¹⁸ Shenan, J. M. (2008). On a Subclass of uniformly Convex Functions Defined by Dziok-Srivastava Linear Operator. ,Int. Journal of math. Analysis,2(11) ,499-512. (ISI Cited Publication)
- 19 Shenan, J. M. (2006). Certain Generalization of Prestarlike and Convex Functions Defined by Fractional Derivative Operators., Journal of Alazhar university- Gaza,8(),135-146.. (ISI Cited Publication)
- Shenan, J. M. and Marouf, M. S. (2006). A subclass of Uniformly Convex Function with Negative Coefficient Defined by a Certain Linear Operator. ,Advanced in Theoretical and Apl. Math.,1(3) ,211-222. (ISI Cited Publication)
- ²¹ Shenan, Gamal M., Salim, Tariq O. and Marouf, Mousa S. (2004) . A certain class of multivalent prestarlike functions involving the Srivastava-Saigo-Owa fractional integral operator,Kyungpook Math. J. ,44(3) ,353- 362. (ISI Cited Publication)
- 22 Banerji, P. K.and Shenan, G. M. (2003). Application of fractional differintegral operators to certain class of analytic functions with positive coefficients. ,Bull. Calcutta Math. Soc,95(5) ,377-384. (ISI Cited Publication)
- 23 Banerji, P. K.and Shenan, G. M. (2002). On a class of meromorphic multivalent functions with negative coefficients involving fractional calculus,Gandnita sandesh ,16(1) ,29-36. (ISI Cited Publication)
- ²⁴ Banerji, P. K.; Debnath, Lokenath and Shenan, G. M. (2002). Application of fractional derivative operators to the mapping properties of analytic functions. ,Fract. Calc. Appl. Anal. ,5(2) ,169-180. (ISI Cited Publication)
- 25 Banerji, P. K. and Shenan, Gamal M. (2001). On an investigation of certain class of starlike and convex functions in terms of generalized fractional integral operators, J. Indian Acad. Math. ,33(1) ,109-120. (ISI Cited Publication)
- ²⁶ Banerji, P. K.and Shenan, G. M. A. (2001) . Some results involving fractional integral operators extended to certain class of multivalent functions. ,Math. Student,70(1-4) ,89-97. . (ISI Cited Publication)
- 27 Banerji, P. K.and Shenan, Gamal M. (2001). On certain subclass of meromorphic starlike and convex functions of complex order in terms of fractiona integral operator., J. Frct. Calc,19(5) ,55-66. (ISI Cited Publication)
- 28 Banerji, P. K. and Shenan, Gamal M. (2001) . Certain generalized subclass of analytic and multivalent functions in terms of fractional calculus,Proc. Natl. Acad. Sci. India Sect. A phys. Sci. ,71(4) ,321-338. (ISI Cited Publication)
- 29 Banerji, P. K. and Shenan, G. M. (2000) . Application of differintegral operator of arbitrary order to a nested class of analytic functions with negative coefficients,Polten. Univ. Bucharest Sci. Bull. Ser. Appl. Math. Phy. ,62(3) ,33-46. (ISI Cited Publication)

PRESENTATIONS

(TITLE , EVENT , DATE , ORGANISER , LEVELL)

Pleanary/Keynote Speaker * ,The forth International Conference of Science and development ,November 2012 ,the Islamic University, Gaza , Palestine (University).

- * ,• The Second International Conference on Basic and Applied Sciences ,October 2012 ,AI-Azhar University-Gaza (University).
- * ,The Second International Conference of Natural and Applied Sciences ,May 2011 ,Al-Aqsa University, Gaza, Palestine (University).
- * ,The First International Conference on Basic and Applied Sciences ,October 2010 ,AI-Azhar University-Gaza (University).
- * ,The Scientific Day of Mathematics ,March 2010 ,the Islamic University of Gaza (University).
- * ,The Second International Conference of Science and development ,March 2007 , the Islamic University, Gaza , Palestine (University).
- *, The First International Conference of Mathematical Sciences, May 2006 ,AI-Azhar University-Gaza, Palestine (University).
- * , The Second Conference of Mathematical Sciences ,Aug. 2002 , the Islamic University , Gaza, Palestine (University).
- * , The first national conference for special functions and their application ,March. 2000 ,held at Jodhpur University, India (University).

SUPERVISION

(DEGREE , CANDIDATES , THESIS , SESSION , YEAR)

Ongoing	* Master ,Lina Waleed hejazee ,A STUDY ON SOME CLASSES OF ANALYTIC		
	FUNCTIONS INVOLVING A FAMILY OF GENERALIZED DIFFERENTIAL OPERATORS		
	,2016 ,		
Completed	* Master .WALLA FASFOS .A STUDY ON SUBCLASSES OF ANALYTIC FUNCTIONS		

- Master ,WALLA FASFOS ,A STUDY ON SUBCLASSES OF ANALYTIC FUNCTIONS WITH NEGATIVE COEFFICIENTS DEFINED BY HADAMARD PRODUCTS ,2015 ,
 - * Master ,Sarh Aref Saad, Al-Azhar university-Gaza, ,A study on applications of some generalized linear operators to subclasses of analytic functions ,2013 ,
 - Master ,Sohad Elmassry, Al-Azhar university-Gaza, ,A study on some applications of subordinations for certain subclasses of analytic functions defined by linear operators ,2013 ,
 - Master ,Reeham Saber Al-haloul, Al-Azhar university-Gaza ,study of subclasses of meromorphically p-valent functions with negative coefficients associated with linear operators ,2011 ,
 - * Master ,Nahla Jawad Siam, Al-Azhar university-Gaza, ,Study of certain subclasses of analytic and multivalent functions ,2011 ,
 - * Master ,Azmy Sobhee Qearqez, Al-Azhar university-Gaza ,study subclasses of analytic functions with applications to fractional calculus operators ,2011 ,

EVALUATION ACTIVITIES

(DESCRIPTION , EVALUTION , YEAR)		
Examiner PhD /Msc Thesis	 A Study on Certain Classes of Analytic Functions Related to Hypergeometric Functions Ibrahem Mahmoud Salha, Al-Azhar university-Gaza, , 	
Book/ Article in Journal Reivewer	 Review research papers for the Advances and Applications in Mathematical Sciences , 	
Examiner PhD /Msc Thesis	 A study of some unified classes of analytic functions defend by fractional calculus Mohhammed Talab El Najjar, Al-Azhar university-Gaz 	
Book/ Article in Journal Reivewer	 Review research papers for the International Journal of Open Problems in Computer Science and Mathematics , Review research papers for the Matematicki vesnik , 	
Examiner PhD /Msc Thesis	 A Study of Certain Classes of Multivalent Functions Defined by Fractional Derivatives Hanin El-Masri, Al-Azhar University-Gaza January(2011). ,2011 	
Book/ Article in Journal Reivewer	 Review research papers for the the International Journal of Open Problems in Complex Analysis ,2010 	

TEACHING

TEACHING	
(LEVEL ,COURSE)	
First Degree	* Calculus II
	* Calculus I
	 Probability theory
	 * Elementary statistics
	* Discrete mathematics
	* Calculus III
	 Principal of mathematics
	 Functional Analysis
	 Mathematical statistics
	∗ Complex analysis
	 * Selected topics in mathematics
Post Graduate	∗ Functional Analysis