Personal information

Name: Rafid Haabib Buti

Sex: Male

Place and Birth date: AL- Anbar 1987 \ 1 \ 29

Nationality: Iraqi

Address: Iraq-Samawah

Religion: Muslim

Social state: Married

Mobil: 07812700950

E- Mail: Rafidhb@ yahoo.com



Academic Qualification

- B.Sc. University of Al-Qadisiya Iraq 2004 2008
- M.Sc. University of Al-Qadisiya Iraq 2008 2010

Teaching Experience

- 1- Complex analysis
- 2- Operation research
- 3- Calculus
- 4- Stochastic process
- 5- Real analysis
- 6- Computers sciences

Official Positions

- 1- Powered graduate studies in the College of Science.
- 2- Rapporteur of the Department of Mathematics and Computer Applications in College of Science
- 3- Lecturer in Mathematical and Computer Application Department –College of Science.
- 4- Member of the Examination Committee of the Department of Mathematics and Computer Applications in College of Science.

Conferences and honors

Subscribers in two international conferences, and 9 local conferences. I have three honors by the Iraqi Ministry of Higher Education .

Published papers

- SOME PROPERTIES OF A NEW SUBCLASS OF MEROMORPHIC UNIVALENT FUNCTIONS WITH POSITIVE COEFFICIENTSDEFINED BY RUSCHEWEYH DERIVATIVE I.
 J. of Al-Qad. for Comp. Sci and Math. Vol. 1 No.2 (2009).
- 2- SOME PROPERTIES OF A NEW SUBCLASS OF MEROMORPHIC UNIAVLENT FUNCTIONS WITH POSITIVE COEFFICIENTS DEFINED BY RUSCHEWEYH DERIVATIVE II
 J. of Al-Qad. for Comp. Sci. and Math. Vol. 2 No.1 Year 2010 49
- 3- FARCTIONAL CALCULUS OPERATORS OF A NEW CLASS OF UNIVALENT FUNCTIONS WITH NEGATIVE COEFF -

ICIENTS OF COMPLEX ORDER . AL-Qad. J For Sci. VOL. 16 No.1 (2011)

- 4- FRACTIONAL CALCULUS OF A CLASS OF UNIVALENT FUNCTIONS WITH NEGATIVE COEFFICIENTS DEFINED BY HADAMARD PRODUCT WITH RAFID –OPERATOR.
 EUROPEAN J. OF PURE AND APPL .MATH. Vol. 4, No. 2, 2011, 162-173
- 5- ON GENERALIZED HYPERGEOMETRIC FUNCTIONS AND ASSOCIATED CLASSES OF k-UNIFORMLY CONVEX AND k-STARLIKE p-VALENT FUNCTIONS . Adv. And appl. In Math sci. (2011)
 - 6- ON GENERALIZATION OF A CLASS OF p-VALENT HARMONIC FUNCTIONS INVOLVING A GENERALIZED RUSCHEWEYH TYPE OPERATOR. Analele Universit_at_ii Oradea Fasc. Matematica, Tom XVIII (2011), 197 - 206
 - 7- A CLASS OF UNIVALENT FUNCTIONS WITH NEGATIVE COEFFICIENTS DEFINED BY HADAMARD PRODUCT WITH RAFID – OPERATOR. J. of Al-Qad. for Comp. Sci. and Math.
 3nd. Sinentific Conference 19-20/ APRIL -2011 Vol 3 No.2 (2011)
 - 8- A NEW SUBCLASS OF MEROMORPHIC UNIVALENT FUNCTIONS WITH POSITIVE COEFFICIENTS DEFINED BY RUSCHEWEYH DERIVATIVE BY APPLYING BESSEL'S FUNCTION AND FOURIER SERIES. Pioneer J.of Math. And Math Sic V.4(2),189-197 (2012).
 - 9- A NEW CLASS OF MULTIVALENT FUNCTIONS WITH HYPERGEOMATRIC FUNCTION . Int. J. of Math. Sci. & Engg. Appls. (IJMSEA), Vol. 6 No. I (2012), pp. 403-409

- 10 Some Applications of Fractional Calculus of a Class of k Uniformly Convex Functions and Related Class of k – Starlike Functions Defined by Integral Operator I. Int. J. Contemp. Math. Sciences, Vol. 7, 2012, no. 20, 987 – 993
- 11- *On ((H R)) Fractional Calculus*, Int. Math. Forum, Vol. 7, 2012, no. 45, 2211 2217
- 12- Some Geometric Properties of a Class of Univalent Functions with Negative Coefficients Defined by Hadamard Product with Fractional Calculus I. Int. Math. Forum, Vol. 6, 2011, no. 64, 3179 - 3188.