IBTISAM MOHAMMED ALDAWISH

Education:

Awarded Date	Degree	Hons./CGPA	Institution
2015	Doctor of Philosophy (Mathematics) (Complex Analysis)		National University of Malaysia (UKM), Malaysia
2012	Master of Science (Mathematics)	Excellent 3.90/4	National University of Malaysia (UKM), Malaysia
2004	Bachelor in Mathematics (Mathematical Analysis)	91.13%	Princess Nora bint Abdul Rahman University, Riyadh

Languages:

- Good command in Arabic language (Mother Language).
- Good command in English language (Passed UKM Examination with excellent i.e. 5/5 in all skills)

Working Experience:

1) 2005-2009, Teaching Assistant in Imam Mohammed Ibn Saud Islamic University

2) 2015- Till now, Professor Assistant in Imam Mohammed Ibn Saud Islamic University

3) 2016 Agent Assistant of development and quality unit Imam Mohammed Ibn Saud Islamic University

4) 2019 Coordinator, Department of Math & Stat.(Female Section)

Conferences:

Date	Conferences

2013 The 13th Colloquium UKM: 3-4 July.

2013 The 3rd International Conference of Mathematics (ICMS3): 17-19 December.

2014 The 22nd Symposium on Mathematical Sciences (SKSM22): 24-26 November.

Publications:

1- 2013, Published paper in *Journal of Quality Measurement and Analysis* with title "Certain new class of concave functions defined by Salagean differential operator". Vol. 9. No. 2., 37-45.

2- 2014, Published paper in *Electronic Journal of Mathematical Analysis and Applications* with title "New Subclass of analytic function associated with the generalized hypergeometric function". Vol. 2, No. 2, 163-171.

3- 2014, Published paper in *Journal of Acta Universitatis Apulensis* with title "Concavity of Russcheweyh differential operator". Vol. 37, 73-82.

4- 2014, Published paper in *Proceedings of the Pakistan Academy of Science* with title "Concavity Solution OF Second -Order Differential Equations". Vol. 51. No 3, 257261.

5- 2014, Published paper in *The Korean Journal of Mathematics* with "Starlikeness of q_differential operator involving quantum calculus". Vol. 22, No. 4, 699-709.

6 - 2014, Puplished paper in *Hindawi Publishing Corporation Journal of Applied Mathematics with title* " Some properties for an integral Operator Defined by Generalized Hypergeometric Function".Vol. 2014, Article ID 134910, 8 Pages.

7 - 2015, Puplished paper in *Tamkang Journal of Mathematics* with title "On Certain Class of Meromorphic Harmonic Concave Functions "Vol. 46, NO. 2, 101-109.

8-2015, Published in *Kochi .J. Math* with title "P-valent concave functions based on Salagean differential operator, Vol. 10, 34-51.

9-2015, Published paper in *Journal of Bulletin of the Iranian Mathematical Society* with title "Some concavity property for general integral operator". Vol. 41, No 5: 1085-1092.

10. 2018, Published paper in *Nonlinear Functional Analysis and Applications* with title "Univalence preserving integral operator defined by generalized hypergeometric functions". Vol. 23, No 11: 539-549. Issue number 3.

11-2019, Published paper in *Journal of function space* with title "On subclasses of uniformly Spiral-like Functions Associated with Generalized Bessel Functions". Vol. 2019, Article ID 1329462. ISSN 2341-8896.

12- 2020, Published paper in *Journal of Mathematics* with title "Subclasses of Bi-Univalent Functions Defined by Frasin Differential Operator". 8(5), 783; <u>https://doi.org/10.3390/math8050783</u>

13- 2020, published paper in Journal of *African Mathematical Union and Springer-Verlag GmbH Deutschland, ein Teil von Springer Nature 2020* with title" Application of generalized Bessel functions to classes of analytic functions". Volume 31, Issue 5-6, September 2020

14- 2021, published paper in Journal of American Institute of Mathematical Since: AIMS MTHEMATICS with title "New subclass of analytic functions defined by q-analogue of p-valent Noor integral operator". 2021, Volume 6, Issue 10: 10466-10484. doi: 10.3934/math.2021607.

15-2021, published paper in journal of *Advanced in Difference Equations*, with title " *Difference formula defined by a new differential symmetric operator for a class of meromorphically multivalent functions*". 2021, Article number: 281 (2021).

Referees:

Prof. Dr. Maslina Darus

Deputy Dean Faculty of Science & Technology for Undergraduate Studies & Alumni & Professor at school of Mathematical Sciences, Faculty of Science & Technology, National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia Email: <u>maslina@ukm.edu.my</u> Tel.no.: +60389215418 OR +603-89213423

Prof. Dr. Sahrim Hj Ahmad Dean Faculty of Science & Technology & Professor at Materials Science Department, School of Applied Physics, Faculty of Science & Technology, National University of Malaysia (UKM), 43600 Bangi, Selangor, Malaysia Email: <u>drhsha@gmail.com</u> Mobile: +60193302096

> Imam Muhammad Ibn Saud Islamic University (IMSIU)

> Department of Mathematics & Statistics College of Science 323, King Abdullah City for Female Students.

E-mail : imaldawish@imamu.edu.sa OR : <u>ibtisamaldawish@gmail.com</u> Tel : 0112597183