

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 13 th 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**, Published 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**, Published 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; <https://doi.org/10.3390/math8050783>

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](https://doi.org/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:

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