

Curriculum Vitae

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Occupation : Lecturer - Al-Mustansiriyah University – College of Education –
Computer Science Department

Languages : Arabic, English and Russian

Qualifications:

- 1- B.Sc. in Mathematics - Al-Mustansiriyah University – College of Education – Mathematics Department – 2001 (First top student – average 84.96).
- 2- M.Sc. in Mathematics - Baghdad University – College of Education \ Ibn Al-Haithem – Mathematics Department – 2007 with very good grade.
- 3- PhD in Mathematics –South Ural State University – Russian Federation – 2017.

Publications and Conferences :

1. Al Isawi, J.K., On Some Properties of Solutions to One Class of Evolution Sobolev Type Mathematical Models in quasi-Sobolev Spaces / A.A. Zamyshlyeva, J.K. Al-Isawi // Bulletin of South Ural State University. Series: Mathematical modeling and programming -- 2015. -- V. 8, \No~4. -- P. 113--119. (WoS, HAC).
2. Al Isawi, J.K., Computational Experiment for One Class of Evolution Mathematical Models in quasi-Sobolev Spaces / J.K.T.~Al-Isawi, A.A.~Zamyshlyeva // Bulletin of South Ural State University. Series: Mathematical modeling and programming. -- 2016. -- V.~9, \No~4. -- P.~141--147. (WoS, HAC).

3. Al Isawi, J.K., Computational Experiments for One Class of Mathematical Models in Thermo- and Hydrodynamics~/ J.K.T.~Al-Isawi // Journal of Computational and Engineering Mathematics. -- 2017.~--- V.~4, \No~1. -- P.~16--26. (Zentralblatt Math).
4. Al Isawi, J.K., Holomorphic degenerate semigroups of operators and evolutionary equations of Sobolev type in quasi-Sobolev Spaces of sequences / A.A. Zamyshlyeva, J.K. Al-Isawi // Bulletin of South Ural State University. Series: Mathematics, Mechanics, Physics. -- 2015. -- V. 7, \No~4. -- P. 31--40. (RSI).
5. Al Isawi, J.K., On Some Properties of Solutions to Dzektsler Mathematical Model in Quasi-Sobolev Spaces / J.K. Al Isawi // Journal of Computational and Engineering Mathematics -- 2015. -- Vol.2, \No~4. -- P. 27--36. (Zentralblatt Math).
6. Al-Isawi, J.K., On kernels and images of resolving analytic degenerate semigroups in quasi-Sobolev spaces~/ J.K.T.~Al-Isawi // Journal of Computational and Engineering Mathematics. -- 2016.~--- V.~3, \No~1. -- P.~10--19. (Zentralblatt Math).
7. Al Isawi, J.K., Linear closed operators in quasi-Banach spaces~/ J.K. Al Isawi// Materials of the international conference "Voronezh winter Mathematics school S.G. ~ Kerin--2014»{ }. -- Voronezh, 2014. -- P.~18--21.
8. Al Isawi, J.K., Linear Sobolev type equations with relatively p-sectorial operators in quasi-Banach spaces / G.A. ~ Sviridyuk, J.K. ~ Al Isawi// International Conference on Differential Equations and Dynamical Systems. -- M: MIAN, 2014. -- P.~25.
9. Al Isawi, J.K., On a class of evolutionary equations of Sobolev type in quasi-Sobolev of sequences~/ J.K.~Al Isawi~// Materials of the international conference "Voronezh winter Mathematics school S.G. ~ Kerin--2016»-- Voronezh, 2016. -- P.~47--50.
10. Al Isawi, J.K., On invariant spaces and exponential dichotomies of solutions Of the Dzektsler equation in quasi-Sobolev spaces~/ J.K.~Al Isawi~//

Collection of essays of the International Scientific and Practical Conference
«Priority scientific research and development (Saratov)»{ }. -- Ufa:
MEMORIES OF OMEGA SAINS, 2016. -- Part~2 -- P.~3--4.