# Mufida Mohamed A. Hmaida

# Contact Information



	Department of Mathematics,	Phone: (218) 922071494		
	Faculty of Science Misurata University Misurata, Libya	<i>E-mails:</i> mofeedae@yahoo.com mu.hmaida@sci.misuratau.edu	ı.ly	
Research Interests	Representation theory of finite groups and finite dimensional algebras, cellular algebras, diagrams algebra, number theory, integral equations, topology and algebraic geometry.			
Education	<b>University Of Leeds</b> , Leeds, UK			
	• Ph.D. in Mathematics.		(April, 2013- January, 2017)	
	Dissertation Topic: "Representation Theory Of Algebras Related To The Bubble Algebra" Advisors: Prof. Alison Parker, Prof. Paul Martin			
	Misurata University, Misurata, Libya			
	<ul> <li>M.S. in Mathematics, Faculty o</li> <li>B.A. in Mathematics, Faculty o</li> </ul>		(September, 2005- July, 2009) (September, 2001- July, 2005)	
Academic Experience	Director of the Quality Assurance Office: Faculty of Science, Misurata University, Misurata Libya April 2023-Presen Director of the Office of Community Service and Continuing Education: Faculty of Sci ence, Misurata University, Misurata, Libya March 2022-September 2023 Member of the committee supervising the Annual Conference on Theories and Appla cations of Basic and Biosciences: Faculty of Science, Misurata University March 2020-Presen Assistant Professor: Mathematics Department, Faculty of Science, Misurata University, Misurata, Libya April 2020-Presen Duties at various times have included office hours and teaching some modules as Complex Analysis Number theory, Integral equations, Linear algebra and Abstract algebra.			
	<ul> <li>Managing Editor: Science Journal, Faculty of Science, Misurata University January, 2022-March 2023.</li> <li>Editor: Science Journal, Faculty of Science, Misurata University, Libya January 2019 - December 2021</li> </ul>			
	Cooperating Lecturer: General I University, Misurata, Libya	Department, Faculty of Economics	s and Political Science, Misurata Fall 2018- Fall 2022.	
	Lecturer: Mathematics Departme	<i>r</i> : Mathematics Department, Faculty of Science, Misurata University, Misurata, Libya May, 2017-2019		
	e modules as Complex Analysis,			

PhD. Student, University of Leeds, Leeds, UK April, 2013- January, 2017
Duties have included marking homework assignments and exams, and doing some tutorials

*Head master of Mathematics Department*, Faculty of Science, Misurata University, Misurata, Libya April-October 2012

Assistant Lecturer: Mathematics Department, Faculty of Science, Misurata University, Misurata, Libya October, 2009-October, 2012 Duties at various times have included office hours and teaching some modules as Calculus, linear Algebra, Number Theory, Numerical and Complex Analysis, Differential and Integrable Equations and Abstract algebra.

**Demonstrator**: Mathematics Department, Faculty of Science, Misurata University, Misurata, Libya January, 2006-July, 2009

## Publications Published

- Proposed method for estimating parameters of Archimedean spirals, *Journal of the Indian Society for Probability and Statistics*, Vol. 24, issue 2(2024).
- Relations between almost nearly open sets in finite topological spaces, Journal of Anwar Almarefa, Zaytuna university, Vol. 13 (2023), 357 365.
- A Study of Some Sets that Nearly Open Sets, *Journal of Science, Misurata university*, Vol. 15 (2023), 85 89.
- Review Of Calculating Invariant Rings Of Symmetric Groups, Journal of Academic Research (Applied Sciences), The Libyan Academy, Misurata, Vol. 17(Jan/2021), 53 57.
- A cellular algebra with specific decomposition of the unity, *Communications in Algebra, Taylor and Francis*, Issue 48:9(2020), 3962 3972, DOI: 10.1080/00927872.2020.1753059.
- The Bubble Algebras at Roots of Unity, Journal of Academic Research, The Libyan Academy, Misurata, Issue 13(2019), 15 - 26.
- A Comparison of Four Techniques For Solving Non-Singular Fredholm Integral Equations, Journal of Science, Misurata university, Vol. 7 (2018), 31 – 34.
- Numerical Solutions of Non-linear Fredholm Integral equations of the Second Type, *The Second Annual Conference on Theories and Applications of Basic and Biosciences, Misurata university* (2018), 562 566.
- Special Elements Of The Bubble Algebra, The First Annual Conference on Theories and Applications of Basic and Biosciences, Misurata university (2017), 338 344.
- The Approximate Solutions of Fredholm Integral Equations of the Second Kind, The third national conference for basic sciences, Al Jabel Algharbi university, Libya(2009).

### **In-Progress**

- Curve Fitting of Archimedean Spirals, with Dr. Mai Alfahad.
- Basics of Abstract algebra, textbook in Arabic, with Dr. Noha aljamal.
- The multi-color partition algebras revisited.

Conferences/ Workshops

- The sixth Annual Conference on Theories and Applications of Basic and Biosciences(Poster and Presentation), Misurata university, (04/09/2022).
- Workshop on the development of Arabic periodicals, virtual, (17/8/2022).
- The Forth Academic Conference on Economics and Business Studies (The Business Sector in Light of the COVID-19 Pandemic), Misurata university, (11/12/2021).

- The Fifth Annual Conference on Theories and Applications of Basic and Biosciences, Misurata university, (04/09/2021).
- Women in Combinatorics and Representation Theory, virtual workshop, University of California, virtual, 15<sup>th</sup> 16<sup>th</sup> May 2021.
- Poster Day For The Academic Year 2020/2021, Curve Fitting of Archimedean Spirals, with Dr. Mai Alfahad, Kuwait University, (21/03/2021).
- The Second Annual Conference on Theories and Applications of Basic and Biosciences, Misurata university, (01/09/2018).
- The First Annual Conference on Theories and Applications of Basic and Biosciences, Misurata university, (09/09/2017).
- Representation Theory and Physics, university of Leeds,  $18^{th} 22^{th}$  July 2016.
- Representations of Algebraic groups, university of York, UK,  $13^{th} 15^{th}$  July 2016.
- Modelling Topological Phases of Matter Workshop, university of Leeds,  $5^{th} 8^{th}$  July 2016.
- Birmingham young mathematician colloquium, university of Birmingham (13/05/2015).
- The  $43^{rd}$  ARTIN meeting "Young researchers meeting", university of Leeds,  $6^{th} 7^{th}$  March 2015.
- Mirror Symmetry and Cluster Algebras Workshop, University of Leeds,  $11^{th}-13^{th}$  September 2013.
- Quantum Computing: a Quantum Group Approach, mini workshop, University of Leeds,  $1^{st} 2^{nd}$  July 2013.
- The 32<sup>nd</sup> Mathematics Teachers and Advisers Conference, University of Leeds, 25/06/2013.
- School in Dynamical systems, University of Tripoli, Libya, 23/11 1/12 2010.
- The third national conference for basic sciences, Al Jabl Algharbi university, Gharyan, Libya $25^{th}-27^{th}$  April 2009.
- Additional Skills

#### • Languages: Arabic(native), English(fluent).

• Programming: WxMaxima(advanced), Matlab(intermediate), LATEX(advanced), Common Windows and Presentation Software.

References	Prof. William Crawley-Boevey(University of Leeds)	W. Crawley-Boevey@leeds.ac.uk
	Prof. Robert Marsh(University of Leeds)	R.J.Marsh@leeds.ac.uk
	Prof. Paul Martin(University of Leeds)	P.P.Martin@leeds.ac.uk
	Dr. Rowena Paget(University of Kent)	R.E.Paget@kent.ac.uk
	Prof. Alison Parker(University of Leeds)	A.E.Parker@leeds.ac.uk
	Dr. Shona Yu(Western Sydney University)	S.Yu@westernsydney.edu.au