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الشهادات الاكاديمية:

دكتوراه رياضيات بحتة - التبولوجيا وتطبيقاتها، كلية العلوم - قسم الرياضيات ، جامعة عين شمس، القاهرة - مصر - 2014. عنوان الاطروحة: در اسات جديدة للتعميمات التوبولوجية واللايقين في نظرية المخططات

ماجستير علوم رياضيات ، كلية الدراسات العليا ، الجامعة الاردنية ، عمان – الاردن - 2001 وبمعدل 3,44 من 4 (86%) عنوان الرسالة: دراسة بعض تعميمات الاقترانات التامة

بكالوريوس علوم رياضيات ، كلية التربية للعلوم الصرفة (ابن الهيثم) ، جامعة بغداد ، بغداد – العراق 1995 وكان تسلسلي الاول على القسم وبمعدل (79,65)

رسائل الماجستير المشرف عليها:

- (1) بعض انواع الفضاءات التبولوجية الليفية الناعمة
 - (2) الفضاءات التبولوجية الليفية الناعمة الثنائية
 - (3) عن الابنية التبولوجية في نظرية البيان

الخبرات الاكاديمية:

2018-2019: قمت بتدريس مادة التحليل العقدي والاشراف العلمي والتربوي على التربية العملية والعديد من بحوث التخرج لطلبة المرحلة الرابعة الضافة الى مادة التبولوجيا العامة لطلبة الدراسات العليا الماجستير في كلية التربية للعلوم الصرفة – ابن الهيثم. 2018-2011: قمت بتدريس مادة التبولوجيا العامة والاشراف العلمي والتربوي على التربية العملية والعديد من بحوث التخرج لطلبة المرحلة الرابعة اضافة الى مادة التبولوجيا التفاضلية لطلبة الدراسات العليا الماجستير في كلية التربية للعلوم الصرفة – ابن الهيثم.

<u>2014-2011:</u> طالب دكتوراه في الرياضيات البحتة في قسم الرياضيات – كلية العلوم – جامعة عين شمس – القاهرة – مصر. <u>2005-2011:</u>قمت بتدريس مادة التحليل العقدي والاشراف العلمي على التربية العملية والعديد من بحوث التخرج لطلبة المرحلة الرابعة في كلية التربية ابن الهيثم-جامعة بغداد-العراق.

2001-2005: قمت بتدريس المواد التالية: التحليل الحقيقي1، التحليل الحقيقي2، الجبر المجرد 1، الجبر المجرد 2، الجبر الخطي، الرياضة العامة1، الرياضة المدرسية، التحليل المركب، التبولوجيا العامة والاشراف العلمي والتربوي على التربية العملية والعديد من بحوث التخرج لطلبة المرحلة الرابعة في كلية العلوم وكلية اعداد المعلمين-جامعة السابع من اكتوبر-مصراتة-ليبيا.

1998-2001: حصلت على منحة المساعدة في تدريس مادة التفاضل والتكامل-قسم الرياضيات-كلية العلوم-الجامعة الاردنية (اثناء دراسي للماجستير)-الاردن.

1995-1998: قمت بتدريس المواد التالية: اسس الرياضيات، التحليل الرياضي، النبولوجيا العامة، الجبر المجرد (زمر، حلقات) كمناقش في كلية التربية ابن الهيثم-جامعة بغداد-العراق.

مجال البحوث تتوبولوجيا وتطبيقاتها ، توبولوجيا المخططات ،مجموعات الاستقراب ، نظري البيانات المخططات المعتموعات الاستقراب ، نظري البيانات

العات: عربي، انكليزي.

- Filter Bases and j-\operacce-Perfect Mappings, Ibn Al-Haitham Journal for Pure and Applied [1] Science, University of Baghdad - Collage of Education - Ibn Al- Haitham, Doi: 10.30526/32.3.2289, Vol. 32, No. 3, pp. 165-177, 2019.
- Fibrewise Pairwise Soft Separation Axioms, 1st. ISCPS-2019 University of Al-Qadisiyah [2] Scientific Conference, IOP Conf. Series: Journal of Physics: Conf. Series 1234 (2019) 012133 doi:10.1088/1742-6596/1234/1/012113, 32-24 Jan 2019, pp. 1-17.
- [3] Some New Types of Perfect Mappings, Science International-Lahore, Publications International Lahore, Pakistan, Volume 31, Number 2, March-April 2019, pp. 191-195.
- Filter Bases and Supra Perfect Functions, Science International-Lahore, Publications [4] International Lahore, Pakistan, Volume 31, Number 1, January-February 2019, pp. 23-27.
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- Fibrewise IJ-Perfect Bitopological Spaces, Ibn Al-Aaitham 1st. International Scientific [6] Conference, IOP Conf. Series: Journal of Physics: Conf. Series 1003 (2018) 012063 doi :10.1088/1742-6596/1003/1/012063, 13-14 December 2017, pp. 1-12.
- Fibrewise Soft Ideal Topological Spaces, Ibn Al-Aaitham 1st. International Scientific [7] Conference, IOP Conf. Series: Journal of Physics: Conf. Series 1003 (2018) 012050 doi :10.1088/1742-6596/1003/1/012050, 13-14 December 2017, pp. 1-12.
- Fibrewise Pairwise Bi-Topological Spaces, 1st. Scientific International Conference, College of [8] Science, Al-Nahrain University, 21-22 November 2017, part I, pp.157-165. [DOI. 10.22401/SIC.1.21].
- Fibrewise Soft Near Separation Axioms, The 23th Science Conference of College of [9] Education, Al-Mustansiriyah University, 26-27 April 2017, pp.400-414.
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- [22] G_m-Closure Spaces on Digraphs and Near Boundary Region and Near Accuracy in G_m-Closure Approximation Spaces, International Journal of Intelligent Information Processing, Korea, 2012.
- [23] Near Approximations in G_m-Closure Spaces, International Scholarly Research Network (ISRN) Applied Mathematics Volume 2012, Article ID 240315, 23 pages doi:10.5402/2012/240315, Hindawi Publishing Corporation, USA, 2012.
- [24] Pre-Topology Generated by The Short Path Problems, International Journal of Contemporary Mathematical Sciences, Hikari Ltd, Bulgaria, Vol. 7, No. 17, pp.805-820, 2012.
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- [32] Some Results on Fiberewise Topological Spaces, Ibn Al– Haitham Journal for Pure and Applied Science, University of Baghdad Collage of Education Ibn Al– Haitham, Vol. 21, No. 2, pp.118-132, 2008.
- [33] ω-Perfect Mappings, Ibn Al– Haitham Journal for Pure and Applied Science, University of Baghdad Collage of Education Ibn Al– Haitham, Vol. 20, No. 2, p.141-149, 2007.

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Academic Qualifications:

Ph. D. In pure Mathematics – College of Science, Department of Mathematics, Ain Shams University, Cairo –Egypt – 2014.

Thesis Title: New Studies for Topological Generalizations and Uncertainty in Graph Theory.

M. Sc. In Mathematics Science – The College of Graduate Study, Department of Mathematics – The University of Jordan, Jordan – Amman – 2001 with an average of 3.44 out of 4 (%86)

Thesis Title: A Study of Some Generalizations of Proper Mappings

B. Sc. In Mathematics Science – College of Education for Pure Sciences (Ibn Al-Haitham) – University of Baghdad – 1995 with an average of %79.65 and ranked (1) of department.

Supervisor on the Following Master Thesis:

- (1) Some Types of Fibrewise Soft Topological Spaces 2018.
- (2) A Study of Some Generalizations of Fibrewise Bitopological Spaces 2018.
- (3) On Topological Structures In Graph Theory 2017.

Academic Experience:

2019-2018: Teaching Complex Analysis, scientific supervision on practical education and a lot of graduation research of 4th stage student and M. Sc. Course "General Topology" in University of Baghdad – College of Education for Pure Science (Ibn Al-Haitham)– Iraq.

<u>2018-2014:</u> Teaching General Topology, scientific supervision on practical education and a lot of graduation research of 4th stage student and M. Sc. Course "Differential Topology" in University of Baghdad – College of Education for Pure Science (Ibn Al-Haitham)– Iraq.

<u>2014-2011:</u> Ph. D. student in pure Mathematics in Department of Mathematics, College of Science, Ain Shams University, Cairo-Egypt.

<u>2011-2005</u>: Teaching complex analysis, scientific supervision on practical education and a lot of graduation research of 4th stage student in University of Baghdad – College of Education for Pure Science (Ibn Al-Haitham)– Iraq.

2005-2001: Teaching the following subject; real analysis I, real analysis II, abstract algebra I, abstract algebra II, linear algebra I, calculus I, math. School, complex analysis, general topology,

Scientific and educational supervision on practical education and a lot of graduation research of 4th stage student in 7 October University – Collage of Science and Collage of Teachers in Misurata city – Libya.

2001-1998: Getting scholarship of assistance in teaching calculus during M. Sc. Study in University of Jordan - Collage of Science – department of mathematics – Jordan.

1998-1995: Teaching the following subject; fundamental of mathematics, mathematical analysis, general topology, , abstract algebra (group, ring), as a assistant in University of Baghdad – Collage of Education – Ibn Al– Haitham - department of mathematics – Iraq.

Area of Researches:

Topology, Topology and its applications, Topological Graph Theory, Rough sets Theory, Graph Theory.

Computer Use:

The software I have used during the time of my scientific work is as the following: Microsoft Word, Microsoft Excel, Microsoft Power Point, Internet Explores, Grapher, Photoshop and MS-Dos.

Researches:

- [1] Filter Bases and j-ω-Perfect Mappings, Ibn Al-Haitham Journal for Pure and Applied Science, University of Baghdad Collage of Education Ibn Al- Haitham, Doi: 10.30526/32.3.2289, Vol. 32, No. 3, pp. 165-177, 2019.
- [2] Fibrewise Pairwise Soft Separation Axioms, 1^{st.} ISCPS-2019 University of Al-Qadisiyah Scientific Conference, IOP Conf. Series: Journal of Physics: Conf. Series 1234 (2019) 012133 doi:10.1088/1742-6596/1234/1/012113, 32-24 Jan 2019, pp. 1-17.
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