CURRICULUM VITAE PROF. HASSAN Z. HDEIB

Date of Birth : 1949
Place of Birth : Halhul
Nationality : Jordanian

Marital Status : Married with one child

Address : Dept. of Mathematics, Jordan University,

Faculty of Science, Amman-Jordan

Tel. No. : 00962 6 5355000 Ext. 2907 (Office),

00962 6 5152769 (Home)

Mobile No. : 00962 77 499206 Fax No. : 00962 6 5348932

2. Academic Qualifications:

1. Highest degree attained: Ph.D. Degree

- 2. Major field of specialization: Mathematics.
- 3. Special field of specialization for Ph.D.: Topology.
- 4. Language of study and research: English.
- 5. Institute issuing degree: State University of N. Y. at Buffalo, N. Y., U.S.A.
- 6. Date degree conferred: February 1, 1979.
- 7. Title of Ph.D. Thesis: Contribution to the theory of (n,m)-compact, paracompact and normal spaces.
- 8. Title of Master's Thesis: Mappings and Spaces 1975.
- 9. Languages: Arabic and English.

3. Teaching Experience:

No.	Position	Place of Work	From	To
1-	Full Professor	Jordan University	1998	Till now
2-	Full Professor	King Abdulaziz University	1997	1998
3-	Full Professor	Jordan University	Jan. 1991	Sept. 1997
4-	Full Professor	Yarmouk University	Sept. 1990	Jan. 1991
5-	Associate Professor	Kuwait University	1989	Aug. 1990
6-	Associate Professor	Yarmouk University	1988	1989
7-	Associate Professor	Kuwait University	1985	1988
8-	Associate Professor	Yarmouk University	1983	1985
9-	Assistant Professor	Yarmouk University	1979	1983
10-	Part-time Lecturer	Jordan University	1975	1976

4. Membership in Professional Organizations:

- 1. Member of Amer, Math. Soc.
- 2. Member of Jordanian Association of Mathematical Sciences.

5. Academic, Administrative or Related Experience:

- 1. Acting Chairman of Math. Dept, Yarmouk University, Irbid, Jordan, 1983-1985.
- 2. Member of Council of Faculty of Science, Yarmouk University, 1982-1985.
- 3. Member of Council of Faculty of Science, Jordan University, 1991-1993.
- 4. Member of Council of Jordan University, 1995-1996.
- 5. Chairman of Math. Dept., Jordan University, Amman-Jordan, 1998-2000.
- 6. Chairman of Math. Dept., Jordan University, Amman-Jordan, 2008 till now.

6. Conferences:

- 1. The second Arab Conference in Physics and Mathematics, May, 1981, Jordan.
- 2. International Conference of Mathematics, August 1983, Warsaw, Poland.
- 3. All the Jordanian Math. Conferences.

7. Academic Honors:

- 1. Award of excellence in teaching, from Yarmouk University, 1985, Jordan.
- 2. Award of excellence in research in mathematics, from Abdel Hameed Shuman Association, Arab Bank, on the level of all Arab Countries, 1989.

8. Thesis Supervised of Master Level:

I supervised more than 40 M.Sc. thesis and 9 Ph.D. thesis in Mathematics.

9. <u>Record of Courses Taught at University Level</u>:

a- B.Sc. Level

- 1. Calculus Course.
- 2. Linear Algebra.
- 3. Ordinary Different Equations.
- 4. Euclidean and Non-Euclidean Geometry.
- 5. Real Analysis.
- 6. Complex Analysis.
- 7. Topology.
- 8. Abstract Algebra.
- 9. Number Theory.
- 10. Methods of Mathematical Physics.
- 11. Math. Education.

b- M.Sc. Level

- 1. General Topology.
- 2. Algebraic Topology.

c- Ph.D Level (The Ph.D. program started in 1996)

1. General Topology.

10. Publications:

a- Articles

- 1. Janat A. Emwas and Hassan Hdeib. Compact complement topologies in Bitopological Space. Advances in Mathematics Scientific Journal, Vol. 10, issue 4, year 2021. To appear.
- 2. Jaradeh, Nafiz, & Hassan Hdeib. "One point paracompactification (metacompactification). Italian Journal Pure and Applied Mathematics. (2021), to appear.
- 3. Rawashdeh. Nabaweah & Hassan Hdeib. Base Paracompactness In bitopological spaces. Advances in Mathematics Scientific Journal 10 (2021), No.2, 769-777.
- 4. Oudetallah, Jamal, M.Al-Hawari, & Hassan Hdeib. On Expandability in Bitopological Spaces. Theoretical Mathematics & Application. Vol. 10, No. 2, (2020) 1-8.
- 5. Abualkishik, Nabeela & Hassan Hdeib. Pairwise locally compact and pairwise locally lindelof. Advances In Mathematics Scientific Journal. May (2020) to appear.
- 6. Nosaiba M. Omar. Hasan Z. Hdeib, on pairwise C-closed in bitopological spaces, Journal of semigroup Theory and applications, Vol 2019 (2019), Article ID3.
- 7. Eman M. Almoher, Hasan Z. Hdeib, On pairwise L-closed spaces, Journal of Advances in Mathematics and Computer sciences, 30 (4): 1-8, 2019; Article no. JAMCS, 42120 ISSN: 2456-9968.
- 8. Eman M. Almoher, Hasan Z. Hdeib, On pairwise L-closed spaces In Bitopological spaces, J. Semigroup Theory and application 2018 (2018), Articale ID7.
- 9. Hamza Qoqazeh, Hasan Z. Hdeib and Emad Abu Osba', Metacompactness in Bitopological spaces, International Journal of Pure and Applied Mathematic, 119 (1), (2018) 191-205.
- 10. Hamza Qoqazeh, Hasan Hdeib and Emad Abu Osba', D-Matacompactness in Bitopological spaces, Journal of Mathematics and Statistics (JJMS) 11 (4), (2018) 345-361.
- 11. Fuad Abu Shahin, Hasan Hdeib, On [a, b]-Compactness In Bitopological spaces, Journal of Pure and Applied Mathematics, Vol 110, No. 3, 2016, 519-535.

- 12. Hdeib, H. Z. & Al-Zoubi, K.Y. Results on Dimension Theory and Some Generlizations of Compact Spaces . Acta. Math. Univ. Comenianae. Vol. LXXXXII, (2013).pp. 113-117.
- 13. Arar,M,& Hdeib, H. Strongly Paracompact Mappings. Italian Journal of Pure and Applied Mathematics –N. 31-2013(177-186).
- 14. Relatively Strongly Normal and Relatively Normal Subspaces. Int. Math. Forum 5 (2010), no 12, 579-586.
- 15. MR2470660 Sarsak, M. S.; Hdeib, H. Z. Weakly ALC spaces. Int. Math. Forum 3 (2008), no 41-44. 2017-2024. 54D20.
- 16. MR2470659 Sarsak, M. S.; Hdeib, H. Z. On the product of two Lindelof spaces. Int. Math. Forum 3 (2008), no 41-44. 2011-2016. 54B10 (54D20)
- 17. MR2313081 Hdeib, H.Z.; Sarsak, M.S. A note on strongly L_f -spaces. J. Indian Acad. Math. 28 (2006), no, 2, 439-442. 54B10 (54D20 54D30)
- 18. Expandable Mappings, Q and A in General Topology, Vol. 21, (2003), 147-157. (Written Jointly with K. Al-Zoubi).
- 19. Countably Paracompact Mappings, Q and A in General Topology, Vol 21, (2003), 41-51. (Written jointly with K. Al-Zoubi)
- 20. On Almost Lindelöf Spaces, Q and A in General Topology, Vol 19, (2001), 17-25. (Written jointly with M. Sarsak).
- 21. On Strongly Lindelöf Spaces, Q and A Vol. 18, (2000), 289-298. (Written jointly with M. Sarsk)
- 22. On a question of Hdeib, Q and A in General Topology, Vol. 15, (1997), 39-43.
- 23. Some results on [n,m]-paracompact and [n,m]-compact spaces, International J. of mathematics and mathematical sciences, Vol. 20, No. 1, (1977), 37-42.
- 24. C-scattered and Baire spaces, Q & A in General Topology, Vol. 9, No.2, (1991), 195-202.
- 25. Parafindelöf and Metalindelöf Spaces, The mathematical heritage of C.F. Gauss, World Scientific publication Company, Singapore, (1991), 342-348.
- 26. On strongly L_f-spaces, Q & A in General Topology, Vol. 8, No.2, 1990.

- 27. On functionally countable spaces, Q & A in General Topology, Vol. 8, (1990), 495-502 (Written jointly with C. M. Pareek).
- 28. A Generalizations of Scattered Spaces, Topology Proceedings, Vol. 14, (1989), 59-75 (Written jointly with C. M. Pareek).
- 29. A note on Parafindelöf spaces, Q & A in General Topology, Vol. 7, No. 1, (1989), 53-59.
- 30. On spaces in which every open cover has a weakly cushioned refinement, Q & A in General Topology, Vol. 7, No. 1, (1989), 17-22.
- 31. ω-continuous functions, Dirasat J. of University of Jordan, Vol. XVI, No.2, (1989), 136-142.
- 32. Parafindelöf spaces, Q & A in General Topology, Vol. 6, No. 1, (1988), 1-9 (written jointly with C. M. Pareek).
- 33. On spaces which have countable tightness, Q & A in General Topology, Vol. 6, No. 1, (1988), 11-20.
- 34. A note on L-closed spaces, Q & A General Topology, Vol. 6, No. 1, (1988), 67-72.
- 35. On the product of paracompact spaces, Q & A in General Topology, Vol. 5, (1987), 229-236.
- 36. On spaces in which Lindelöf sets are closed, Q & A in General Topology, Vol. 4, (1986), 3-13 (written jointly with C. M. Pareek).
- 37. On submetrizable spaces, Mathematica Japonica, Vol. 31, No. 1, (1986), 39-43 (written jointly with Y. Ünlü).
- 38. On pairwise Lindelöf spaces, Revista colombiana de Mathematicas, Vol. XVII, (1983), 37-58 (written jointly with A. Fora).
- 39. ω-closed mapping, Revista Colombiana de Mathematicas, Vol. XVI, (1982), 65-78.
- 40. (n,m)-proper mappings, The Journal of the University of Kuwait (Science), Vol. 9, No. 2, (1982), 187-195.
- 41. On preservation of normality, Revista Colombiana de Mathematicas, Vol. XV, (1981), 65-80.
- 42. On sublindelöf spaces, Dirasat J. of University of Jordan, Vol. 10, No. 2, (1983), 65-71.
- 43. On expandable spaces, J. Coll. Sci., King Saud University, Vol. 14, No. 1, (1983), 193-200.
- 44. n-compact and scattered spaces, J. Coll. Sci., King Saud University, Vol. 14, No. 1, (1983), 187-192.
- 45. On almost expandable spaces, Arab J. of Mathematics, Vol. 3, No. 2, (1982), 47-54.

- 46. Characterizations of nearly paracompact and strongly paracompact spaces, Zanco, J. of Sulaimaniyah University, Vol. 7, No. 3, (1981), 62-66.
- 47. On pairwise paracompact spaces, Dirasat, J. of University of Jordan, Vol. IX, No. 2, (1982), 21-30 (written jointly with A. Fora).
- 48. A note on completely paracompact spaces, Dirasat, J. of University of Jordan, Vol. IX, No. 1, (1982), 31-38.
- 49. On [n,m]-compact spaces, Dirasat, J. of University of Jordan, Vol. VIII, (1981), 17-19.
- 50. A generalization of a theorem of Willard, Iraqi J. Sci., Vol. 22, No. 2, (1981), 260-264.
- 51. A note on totally paracompact spaces, Iraqi J. Sci., Vol. 22, No. 1, (1981), 87-92.
- 52. A note on [a,b]-compact spaces, Canad. Math. Bull., Vol. 22 (1), (1979), 105-112 (written jointly with C. M. Pareek).
- 53. A note on the product of paracompact spaces, Mathematica Japonica, Vol. 22, No. 4, (1977), 465-569 (written jointly with C. M. Pareek).

ب- الكتب المؤلفة:

- 1. كتاب للتفاضل والتكامل لوزارة التربية والتعليم ، سلطنة عمان ، 1985. (مع اخرين).
- 2. كتاب مقدمة في الجبر الخطي لوزارة التربية والتعليم ،سلطنة عمان، 1986، (مع اخرين).
- 3. كتاب الرياضيات للصف الحادي عشر العلمي لوزارة التربية والتعليم الاردنية ،1995، (مع اخرين).
- 4. كتاب الرياضيات للصف الثاني عشر العلمي لوزارة التربية والتعليم الاردنية ، 1996، (مع اخرين).
- دليل المعلم لكتاب الرياضيات للصف الحادي عشر لوزارة التربية والتعليم الاردنية، 1997، (مع اخرين).
- 6. دليل المعلم لكتاب الرياضيات للصف الثاني عشر لوزارة التربية والتعليم الاردنية،1997، (مع اخرين).

ج- الترجمة:

المشاركة في ترجمة كتب الرياضيات لجميع المراحل المدرسية للملكة العربية السعودية من خلال شركة عبيكان خلال الفترة 2014-2016.

د- الاشراف على كتب الرياضيات المدرسية لوزارة التربية والتعليم بالاردن خلال مرحلة التطوير التربوي من 2014-2014 ويشمل ذلك:

- 1) كتب الصفوف من الصف الرابع حتى الصف الثاني عشر العلمي والادبي .
 - 2) دليل المعلم للصفين الحادي عشر والثاني عشر علمي وادبي.
- 3) كتب تعليم الكبار ومحو الامية للصفوف من الاول ابتدائى وحتى السادس الابتدائى.

11. Other Research Activities:

- Reviewer of Mathematical Reviews.
 Referee of Q and A in General Topology.
 Referee of several Jordanian Journals and some Arab Journals.
- 2. I Introduced some suggestions concerning the famous problem (when it was open): Is every regular paralindelof space normal? These suggestions were included in Peter J. Nyikos paper "A survey of two problems" which appeared in Topology proceedings, Vol. 3, 1978, 461-471.
- 3. I proved that the product of a C-scattered metacompact space with a metacompact is metacompact which gave an affirmative answer to the problem (Is the product of metacompact scattered space and a metacompact space metacompact) raised by Peter J. Nyikos in his paper "Covering properties on σ-scattered spaces" which appeared in Topology proceedings, Vol. 2, 1977, 509-542. The abstract of this solution appeared in Problems in Topology Proc., Vol. 3, 1978, 539.
- 4. I posed several new problems in my papers which appeared in Question and Answers in General Topology. Several mathematicians worked on these problems.
- **12.** Level of Computer command in Teaching and Research: Very good.