

Curriculum Vitae

Name: Abdallah A. Hakawati

Birth Date: Feb./10th/1956

Education:

- 1- Ph.D, 1984
Department of mathematics Lehigh University
Bethlehem, Pa, U.S.A.
- 2- M.Sc., 1981.
Mathematics; Lehigh, Pa., U.S.A.
- 3- B.Sc., 1978.
Mathematics; University of Jordan
Amman, Jordan.
- 4- High School; 1974.
Salfit, West Bank.

Personal Information:

Marital status: Married.

Ages of children: (18-36) years.

Home address: Ammouria, Nablus.

Tel. From Palestine, please dial : 09-299 6520, Or Jawwal : 059-983 6411.

Current Job: Associate Professor
Department of Mathematics
An-Najah National University, Nablus
Tel. 09-238113/4/5 ext. 3105.
Mobile : 00972-5-983-6411
Home : 00972-9-299-6520

Related Experience:

- 1- Teachings at:
An-Najah N. University
Al-Quds University of AbuDies.
Al-Quds Open University
Islamic University at Gaza.
Lehigh University (T.A.).
- 2- Running the Department of mathematics as a chairman (1987-1991).
- 3- Serving at An-Najah different scientific administrative and studental activities through the years.

4- **Supervisory of Masters thesis:**

- A) The S-property and Best Approximation (2000) by S. Dweik.
- B) Best Approximation in General Normed spaces (2001) by M. Essayed.
- C) Walrasian Equilibrium-Convexity and fixed pt. thms. Abdul-Rahim Nur 2002.
- D) Measure-zero sets. Alaa' Yassin. Still to go (2004)
- E) On Best Approximation Problems In Normed Spaces With S-property. By: Ghadeer Qwadreh, 2008.
- F) A comparative study in Cone Metric Spaces and Cone Normed Spaces. By: Duaa A.El Afghani ,2016
- G) Cone Metric Spaces. By: Haitham D. Abu Sarris,2016 .
- H) Best Approximation And Best Co-Approximation in Cone-Normed Spaces. By: Fedaa S.Y.Murshed,2016.

Field of Research and Interest:

Approximation theory, Cone- Metric and Cone- Normed Spaces.

Recent Conferences :(Two Articles presented) On :

The Fifth Palestinian Conference on Modern Trends in Mathematics and Physics. Arab American University at Jenin, Palestine, July,31-August,2, 2016. Presented Papers are:

- (1) A.A.Hakawati and Muath Karaki : Normal Constants of Normal Cones.(2016).
- (2) A.A.Hakawati and H.D.Abu Sarris:
Metrizability of cone metric spaces via renorming the Banach Spaces.(2016).

Recent Publications:(The year 2016)

- 1- Best Approximation in Cone- Normed Spaces .
(A.A.Hakawati and S.A.Al-Dwaik) An-Najah Journal of Scientific Research,
Vol. 30 issue 1, 101–110, 2016.
- 2- On the paper" Examples in Cone Metric Space: A Survey".
(A.A.Hakawati). Accepted and to appear in An-Najah Journal of Scientific
Research,2016.
- 3- Cone Metric spaces are Usual Metric Spaces by A Renorming of the Banach Space
(A.A.Hakawati and H. D. Abu-Sarris). Accepted and to appear in JNAA, Journal
of non-linear analysis and applications,2016.
- 4- Best Approximation in $L^1(\mu, X)$ and $L^\phi(\mu, X)$.
(A.A.Hakawati and S.A.Al-Dwaik). Annals of Pure and Applied Mathematics
Vol. 12, No. 1, 2016, 1-8. ISSN: 2279-087X (P), 2279-0888(online).
- 5- On Best Approximation in $L^p(\mu, X)$ and $L^\phi(\mu, X)$ $1 \leq p \leq \infty$.
(A.A.Hakawati and S.A.Dwaik). Journal of Mathematics and Informatics.
Vol. 6, 2016, 31-39. ISSN: 2349-0632 (P), 2349-0640 (online).

A Sample of past publications:

- 1 - On the HK Completions of sequence spaces.
(Abdallah A. Hakawati & A.K. Snyder)
(An-Najah J. Res. Vol II, No. 8, 1994.
- 2 - HK Spaces with A.D. Property
An-Najah J. Res. Vol. III, #9, 1995.
- 3 - Weak Convergence of nets.
(Abdallah A. Hakawati & Bassam A. Manasrah)
Islamic University Journal, Vol. 5 No. 1, Jan 1997.
- 4 - A Decomposition of Open Maps.
(Bassam A. Manasra & Abdallah A. Hakawati)
Islamic University Journal. Vol. 6, No. 1, 1998.
- 5 - The Multiplier Algebra of Orlics Space.
An-Najah University J. Res.
Vol. 12. (1998) (1-6).

- 6 - تحليل حقيقي / رقم المقرر 5366
جامعة القدس المفتوحة 1999
(عبدالله عسكر حكواتي و محمود عليان هلسه)

Current Related Scientific Activities:

1. Editorial Member of An-Najah Journal of Scientific Research.
2016/2017.
2. Occasional Referee for international mathematical conferences
an journals.