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Qualifications:

- Ph.D. in Engineering geology, University of Jordan, 2006.
Thesis Title: (Utilization of bituminous limestone ash from EL-Lajjun Area in Engineering Applications)
- B.sc. in Geotechnical Engineering, Middle East Technical University, Ankara, 1985
- B.sc. in Geology, University of Jordan, 1981

Research interests:

Geotechnical, Geo Environmental, Raw and Waste materials in cement industry, soil stabilization, microstructure of concrete.

Courses:

- Concrete technology
- Applied geology.
- Engineering Hydrology
- Repair materials (Master program)

Publications:

Technical reports

- 1) Diaphragm walls construction procedures and problems, Nagasaki University, published. 1993.
- 2) Utilization of tuffaceous aggregates for Light weight concrete, NRA, unpublished report. 2001

Technical papers

- 1) Abdul Hadi, N., Khoury, H., and Kharabsheh (2007): Utilization of Bituminous Limestone Ash from EL-Lajjun Area for Engineering Applications (Acta Geotechnica, IN Press
- 2) Abdul Hadi, N., Khoury, H., and Kharabsheh (2007): Utilization of Bituminous Limestone Ash from EL-LAJJUN in the Production of Lightweight Masonry Blocks (Acta Geotechnica, IN Press.
- 3) Abdul Hadi, N. (2007): Stabilization of the Phosphatic Wastes Using high calcium Ash in Jordan (CACE), IN Press
- 4) Musmar, M., Abdul Hadi, N., (2007): Relationship Between Ultrasonic Pulse Velocity and Standard Concrete Cube Crushing Strength, IN Press.

- 5) Abdul Hadi, N., Khoury, H., and Yasin, A., (2007): Evaluation of the masonry mortar from Al-Shoubak castle compared with the El-Lajun bituminous limestone ash mortars, Dirasat, IN Press.

Experience :

- 1- Geotechnical & Quality Control Manager (1990-1995)
Projecte of The Custodian of The Two Hoolly Mousques, Madina Munawarra,
Saudi Arabia
- 2- Quality control/ Earthwork superintedent (1995-1997)
Kuala lumpur Air port, Malysia
- 3- Quality control engineer (1997-2006)
Department of Soil &Rock mechanics and Quality control , NRA