

CURRICULUM VITAE

Emad Fathi Hussien QASIM:**Name Surname**

Assistant Professor:**Academic Degree**

Albeida, 1974:**Place and Date of Birth**

Married:**Marital Status**

English:**Foreign Language**

Libyan:**Nationality**

emad.qasim@omu.edu.ly:**Email**

Education:

Al-Fatih High School, 1991, :**High School**

University of Omar Al-Mukhtar, Department of Mathematics, Libya 1996, .**BSc**

University of Omar Al-Mukhtar, Department of Mathematics, Libya 2009, .**MSc**

University of Suleyman Demirel, Department of Mathematics, Turkey 2019. .**Ph.D**

Employment Experience:

Academic Staff at Omar Al-Mukhtar University, 2012 - . . .

Publications:

Situations." In Emerging Applications of Differential Equations and Game Onur Olgun. "Cooperative Gray Games: An Application on Transportation 1. Alparslan-Gök, Sirma Zeynep, Emad Qasım, Osman Palancı, and Mehmet - Theory, pp. 98-134. IGI Global, 2020.

Gray Games to Post-Disaster Housing Problem, International Journal of 2. E. Qasim, SZ Alparslan Gok, O.Palanci, An Application of Cooperative Supply and Operations Management (IJSOM), 2019, Vol. 6, Issue 1, pp. 57 - .66

Games: An Application to a Flow Situation, Pure and Applied Functional 3. E. Qasim, SZ Alparslan Gok, O.Palanci, GW Weber, Cooperative Gray Analysis (PAFA), 2019, to appear.

Uncertainty, Inter- national journal of industrial engineering and operational Gerhard Wil-helm WEBER, Airport Situations and Games with Gray 4. Emad QASIM, Sirma Zeynep ALPARSLAN GOK, Osman PALANCI, research (IJIEOR) Volume 1, No. 1, Pages 51-59, 2019.

Research (ORM 2018) Proceedings Vol.2, pp.436-439, MOSCOW, OCTOBER
Transportation Games, IX Moscow International Conference on Operations 5.
MO Olgun, O. Palanci, E. Qasim, GW Weber, SZ Alparslan Gök, Gray
. 2018, 22-27

<https://www.researchgate.net/publication/358797028> Unconstrained Global Optimization Method Based on a Novel Filled Function Approach.

<https://www.researchgate.net/publication/358806566> Solving Temporary Housing Problem by Using Cooperation Grey Games after a Collapse of Sirte-Jufra Line .

<https://www.researchgate.net/publication/362878427> Application to a Timetables Problem for University Study Schedules