



**Dr. Moath Salah**

**Email**

m.salah@zu.edu.jo

**Faculty of Information Technology / Cyber Security**

**Academic Rank: Assistant Professor**

**Membership:**

1	Jordan Engineers Association
---	------------------------------

**Qualifications:**

1	PhD in Telecommunications Engineering
2	Master in Telecommunications and Networks Engineering.
3	B.Sc. in Telecommunications Engineering

**Teaching Experience:**

#	From	To	Job description
1	2025/2	Now	Assistant Professor, Faculty of Information Technology, Zarqa University, Jordan
2	2018/1	2018/6	Assistant Professor Faculty of Information Technology, Al-Qadisiyah College

**Publications:**

#	Title	Publisher	Year/ Issue (Vol/No)
1.	Parametric synthesis of overlay networks with self-similar traffic	scopus,Begell House, Inc.	Vol.75 ,Issue 14 , 2016
2.	Method for hierarchical coordinated multicast routing in a telecommunication network	. scopus,Begell House, Inc.	Vol. 75 ,Issue 13 , 2016
3.	Modeling of LTE EPS with self-similar traffic for network performance analysis	Information Processing Systems journal	Vol.137 ,Issue 12,2015
4.	Parametric synthesis of superimposed networks with self-similar traffic	Telecommunications and Radio Engineering (Begell House Inc)	Vol.75 ,Issue 1,2016

**Articles:**

#	Article Title	Publisher	Year
.1	Structure and parametric synthesis of an infocommunication network under conditions of self-similar traffic with multiple load periods	Radio technology	2016/187

**Conferences:**

#	Paper Title	Organizing Institution	Conference
.1	Models and methods for parametric synthesis of superimposed networks with self-similar traffic	The sixth international scientific and practical conference "Infocommunication - the present and the future" - Odessa	"Infocommunication - the present and the future"
.2	Synthesis of superimposed telecommunication networks using models represented as a multi-layer graph	Seventh International Scientific and Technical Conference of Students and Postgraduates "Prospects for the Development of Information and Telecommunication Technologies and Systems."	Prospects for the Development of Information and Telecommunication Technologies and Systems

**Personal Information**

Name	Moath salah	
Place and Date of Birth	29/06/1988	
Nationality	jordanian	
Marital Status	married	
Address	Sweileh	
Work Tel No.	053821100	Sub:
Mobile:		
Postal Address	P.O. Box: 132222	Jordan- Zarqa- 13132