Curriculum Vitae

Name: AHMED RAMADAN B. KOBAIZ

Tel. 091 180 8950

E-mail: ahkhobaiz@yahoo.com

The Academic History:

YEARS	CERTIFICATES ATTAINED	NAME OF SCHOOL
1986 – 1992	"BSc" in Electric and	Alfateh University, Tripoli, Libya
	Electronic Science	
2004 – 2005	"MSc" in Engineering	Strathclyde University, Glasgow -
	Science	Great Britain
2008 - 2013	"PhD" in Information	Singidunum University, Belgrade-
	Technology	Serbia

Conferences and Publishers:

- 1- Ahmed R. Khobaiz and Milan Milosavijic. "Equalization of nonlinear time variant communication channel in presence of impulsive noise", 19th telecommunication forum TEFOR 2011 Serbia.
- 2- Ahmed R. Khobaiz, "Machine learning based channel equalization in presense of implusive noise", 55th ETRAN conference Banja Vrucica 2011.
- 3- Seddeq E. Ghrare and Ahmed R. Khobaiz, "digital image compression using block truncation coding and walsh hadamard transform hybrid technique", 2014 IEEE international conference on computer, comms and control technology 2011, Malaysia
- 4- Ahmed R. Khobaiz and Seddeq E. Ghrare, "Behvoir of LSSVM and SVM channel equalization in non Guassian noise", 2014 IEEE international conference on computer, communication and control technology 2011, Malaysia
- 5- Imhimmad Abood, Ahmed R. khobaiz and Abdelhakim Alkwash, "static and dynamic characteristics of inductive super conductivity fault current limiter", International conference science 2019, Tripoli Libya

- 6- Seddek E. Gharare Khaled H. Algharare and Ahmed R. Khobaiz, "An efficient data security system based on LSB steganography and symmetric key Encryption ", international journal of contemporary computer research, march 2018.
- 7- Ahmed R. khobaiz and Seddek E. Gharare, "The ICT in north Africa region, facts for sustainable future", Gharyan Jounal of technology 2018.
- 8- Ahmed R. Khobaiz, Kaleldh Alghrare and Tarak Haddud, "An efficient truncation coding and logic XOR operation", International science and technology journal 2017, volume 9.
- 9- Ahmed R. Khobaiz and Seddek Gharare, "sat phone overview" Gharyan journal of techno
- 10- Salah Eltief, Mohammed Matin and Ahmed R. Khobaiz, "Design and implement high voltage low power supply with bad gap device" 2021 IEEE Green technology conference.
- 11-Imhimmed Abood, Ahmed Ramadan Khobaiz and Ahmed Altawarry, "simulation of mobile phone using VCO", Algalam Amubeen journal, issue 15, December 2023.