

EANASS AL-SHABKHOON

Electrical Engineer

CONTACT

esahabkhoon@gmail.com eshabkhoomtc@ntu.edu.iq

(56) eanass shabkhoon - Academia.edu













LANGUAGES

English

Arabic

SKILLS

Biomedical Signal Processing

Wireless Communication

Antenna and Propagation

INTERESTS

In waves localization for medical treatments.

Denoising and biotelemetry system.

Digital Signal Processing Technology in Biomedical Engineering.

PROFILE

Interest in technology start from toy to computer by the way. Physics may answer why this happen or why not. Factual based on reasoning. Rate and outcomes based on mathematical. Analysis based signal processing. System based model. Applied system based on topology.

EDUCATION HISTORY

Doctor of Philosophy in Communication, 2007

Master of Science in Electronic and Communication, 2000.

Bachelor of Electrical Engineering in Electronic and Communication, 1995.

Engineering College, University of Mosul.

WORK EXPERIENCE

Theory Lectured

- Signal Processing.
- Electronic device and circuit analysis.
- Communication theory.
- Electromagnetic theory and wave propagation.

Practical and Project

MATLAB: Programming and Graphics (GUI and App),

Signal Processing Toolbox

Supervised Neural Network

Simulink

Platform System.

