

1. Name : Najwan Zuhair waisi
2. Education – degree, discipline, institution, year :
 بكالوريوس علوم حاسوب من جامعة الموصل ، قسم علوم الحاسوب 2001
 ماجستير علوم حاسوب من جامعة الموصل / تخصص امنية المعلومات 2014
3. Academic experience – institution, rank, title (chair, coordinator, etc., if appropriate), when (ex. 1990-1995), full time or part time
 أستاذ مساعد / مسؤول شعبة الدراسات العليا من 2026 لحد الان
4. Non-academic experience – company or entity, title, brief description of position, when (ex. 1993-1999), full time or part time لا يوجد
5. Certifications or professional registrations لا يوجد
6. Current membership in professional organizations لا يوجد
7. Honors and awards لا يوجد
8. Service activities (within and outside of the institution) لا يوجد
9. Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation

The detection of handguns from live-video in real-time based on deep learning
 Telkomnika (Telecommunication Computing Electronics and Control)

Article Open Access 2020

DOI: 10.12928/TELKOMNIKA.v18i6.16174 Copy to clipboard

- Ghazal., Mohammed Send mail to Ghazal. M.;
- Waisi, Najwan;
- Abdullah, Nawal

Department of Computer Engineering Technology, Northern Technical
 University, Mosul, Iraq

The automatic detection of underage troopers from live-videos based on deep learning

[Automatyczne wykrywanie nieletnich żołnierzy z wideo na żywo w oparciu o
 metodę Deep Learning]

Przegląd Elektrotechniczny Article 2021

DOI: 10.15199/48.2021.09.18 Copy to clipboard

- Waisi, Najwan Zuhaira Send mail to Waisi N.Z.;
- Abdullah, Nawal Younisb Send mail to Abdullah N.Y.;
- Ghazal, Mohammed Talalb Send mail to Ghazal M.T.

a Computer Science Department, Mosul University, Mosul, Iraq

Pedestrian age estimation based on deep learning
Indonesian Journal of Electrical Engineering and Computer Science Article Open Access 2021

DOI: 10.11591/ijeecs.v22.i3.pp1548-1555 Copy to clipboard

- Abdullah, Nawal Younis;
- Ghazal, Mohammed Talal Send mail to Ghazal M.T.;
- Waisi, Najwan
- Department of Computer Engineering Technology, Northern Technical University, Mosul, Iraq

Smart Meeting Attendance Checking Based on A multi-biometric Recognition System

[Inteligentne sprawdzanie obecności na spotkaniach w oparciu o multi-biometryczny system rozpoznawania]

Przegląd Elektrotechniczny Article 2022

DOI: 10.15199/48.2022.03.21 Copy to clipboard

- Ghazal, Mohammeda Send mail to Ghazal M.;
- Albasrawi, Roaaa Send mail to Albasrawi R.;
- Waisi, Najwana Send mail to Waisi N.;
- Al Hammoshi, Mayyadab Send mail to Al Hammoshi M.
- a Computer Engineering Technology, Northern Technical University, Mosul, Iraq

Intelligent Classification of JPEG files by Support Vector Machines with Content-based Feature Extraction

Journal of Intelligent Systems and Internet of Things Article 2024

DOI: 10.54216/JISIoT.110101 Copy to clipboard

- Ali, Rabei Raada Send mail to Ali R.R.;
- Waisi, Najwan Zuhaira Send mail to Waisi N.Z.;
- Saeed, Yahya Younisa Send mail to Saeed Y.Y.;
- Noori, Mohammed S.a Send mail to Noori M.S.;
- Rachmawanto, Eko Harib Send mail to Rachmawanto E.H.
- a Department of Computer Engineering Technology, Northern Technical University, Mosul, 41000, Iraq

Simulation of autonomous navigation of turtlebot robot system based on robot operating system

Bulletin of Electrical Engineering and Informatics Article Open Access 2024

DOI: 10.11591/eei.v13i2.6419 Copy to clipboard

- Ghazal, Mohammad Talala Send mail to Ghazal M.T.;
- Al-Ghadhanfari, Murtadhab Send mail to Al-Ghadhanfari M.;

- Waisi, Najwan ZuhairaSend mail to Waisi N.Z.
- aDepartment of Computer Techniques Engineering, Northern Technical University, Mosul, Iraq

A compensation of VANETs with UAVs to optimizing the routing strategy
Edelweiss Applied Science and TechnologyArticleOpen Access2025

DOI: 10.55214/25768484.v9i1.4210Copy to clipboard

- Ali, Rabei RaadaSend mail to Ali R.R.;
- Alzakwani, Mujahid Hamood Hilalb;
- Waisi, Najwan Zuhaira;
- Jubair, Mohammed Ahmedc;
- Najjaw, Mahmood Sha
- aTechnical Engineering College for Computer and AI, Northern Technical University, Mosul, 41000, Iraq

10. Briefly list the most recent professional development activities