

CV

- Date of Birth: 27, July, 1976
- Address: Salt Jordan
- Phone: (+962) 799429752
- Email: eyad19762000@yahoo.com

EDUCATION

- Ph.D. Engineering Science, 2006
 Elements and Devices of Computing Technology and Control Systems from Ukraine Odessa National Polytechnic University – GPA: Excellent
- ✓ Certification Equivalency from **WES** Reference#: 5520570 26-May-2022
- ✓ Apostille No: A-52954-21 in 14/9/2021
- Masters Degree Control Systems and Automatics 2002 from The Eastern Ukrainian State University - GPA: Excellent
- ✓ Certification Equivalency from **WES** Reference#: 5520570 26-May-2022
- ✓ **Apostille** No: A-52955-21 in 14/9/2021
- Bachelor of Control Systems and Automatics 2001 from The Eastern Ukrainian State University - GPA: very good
- ✓ Certification Equivalency from WES Reference#: 5520570 26-May-2022
- ✓ **Apostille** No: A-52955-21 in 14/9/2021

EXPERIENCES

- □ Assistant Professor at King Saud University (1/9/2007 1/9/2009).
- Assistant Professor at Shaqra University (1 / 9 / 2009 to 1 / 9 / 2017)
- □ Head of the Department at Community College in Dawadmi, King Saud University, (1-9-1428 Hijri till 1-6-1430 Hijri).
- □ Controller of examination at Community College in Dawadmi, King Saud University, (1-9-1428 Hijri till 1-6-1430 Hijri).

□ Head of Admissions in College of Science and Arts at Shaqra, (1-9-1430 Hijri till 1-6-1433 Hijri).

□ Head of Annual Report and Achievements in College of Science and Arts at Shaqra, (16-2-1433 Hijri till 16-6-1433 Hijri).

VI

KNOWLEDGE

- Academic, Administrative, Technical, and Skills
- Certificate Equivalency from WES
- HAVE APOSTILLE
- Team Work & Hard Work
- Time management



LANGUAGES

ARABIC

reading, writing, speaking Mother tongue

ENGLISH

Reading, writing, speaking Proficient

RUSSIAN

Reading, writing, speaking Very Well

- In-Charge of Students Activities in College of Science and Arts at Shaqra, (1-9-1430 Hijri till 1-6-1433 Hijri).
- Chariman of the Committee to prepare course descriptions at Computer Science Department in Huraymila College of Science and Humanities, Shaqra University, (1-9-1433 Hijri till 1-6-1435 Hijri).
- □ Head of the Department of Computer Science at Huraymila college of Science and Humanities, Shaqra University, (1-9-1433 Hijri till 1-6-1435 Hijri).
- Supervisor for Bridge courses and parallel program run in Huraymila College of Science and Humanities, (1-9-1433 Hijri till 1-6-1435 Hijri).
- **Other Roles:**
- □ Coordinator and attendee of the course at the Kingdom of Saudi Arabia National Commission for Academic Accreditation & Assessment "Programs Evaluation using NCAAA Standards and Documents" (23-01-2010).
- □ Coordinator and attendee of the course at the Kingdom of Saudi Arabia National Commission for Academic Accreditation & Assessment titled: "Planning and Implementation of a Self-Study for Accreditation in the KSA" (13-03-2010).
- Coordinator and attendee at Kingdom of Saudi Arabia National Commission for Academic Accreditation & Assessment "Planning and Monitoring Student Academic Advising and Other Student Services" (27-03-2010).

Published Works

- Kondratenko U, Al-Zubi I, Garashenko A. The analysis of Processes of Designing and Ways of Increase of Efficiency of Digital Regulators of Fuzzy Control Systems "Computer Engineering and Information Technologies -Lviv- Vesnik NU "Lvivs'ka polytechnic", Release 468. -2002. with. 83-90.
- Al-Zubi I. VHDL- Models of Digital Devices for processing the Fuzzy Information in Systems of Automatic Control "Radio Electronics and Youth in 21 Century". Materials of The International Forum, April 22-24. Kharkiv: 2003, pp.496.
- Kondratenko U.P., Al-Zubi i. Isolation of Designing of Fuzzy Digital Operating Devices in Computing Active-HDL Environment" and Electronic Technologies. Materials of 4-th International Scientifically-Practical Conference 2003 Odessa, May, 19-23lh, 2003.-with. 177.
- Kondratenko. U.P.. Sidorcnko S.A., Al-Zubi 1. Methods of Hardware Realization of Fuzzy Operating Devices for Control of Objects with. Condition and Prospects of Development of New Scientifically-Educational Computer Technologies. Material Scientifically-Practical Conference, November 14-15, Mikolaev, 2003. pp. 101-103,
- Al-Zubi I. Problems of Synthesis of Fuzzy Controllers "Scientifically-Methodical Aspects of Development of Creative Potential of Researchers. Materials of schools Seminar, on May, 13th 2003, Mikolaev. pages 54-56.
- Kondratenko U.P., Sidorcnko S.A.. Al-Zubi 1.2003 Improvement of the slructuni! organization of Fuzzy Controllers" the Control and Control of Complex Systems1"
- Kondralenko U.P., Sidorenko S.A., Al-Zubi I. Synthesis of Fuzzy Digital regulators on the basis of desirable passing processes of Control Systems "Materials of 10-The International Conference on Automatic Control "Automates 2003". Volume 1-Sevastopol pages 144-345.-

- Kondratcncko U.p., Sidorenko S.A. Al-Zubi I. Concepts and Algorithm of Optimization of Linguistic Bases of Rules of Fuzzy Controllers" Bulletin- Herson: 2003-Villages 231-236.
- Kondratenko U.P., Al-Zubi T. Principles of a Structure of Fuzzy Operating Devices in Discrete Control Systems with "Problems of Method of Computer Preparation in the Higher School. Materials of Scientifically-Methodical Conference, on October, 14-15th, 2003, Mikolaev, pp. 78-81.
- Kondratenko U.P., Sidorenko S.A., Al-Zubi I. Kravchcnki D.. the Technical Complex for Structurally-Parametrical optimization of fuzzy control systems" Technical messages, Release 1 (18. 2(19) 2004, Villages 60-62.
- Sidorcncko S.A., Al-Zubi I., Kravchenko D. Structure of Hardware Acceleration of Controllers of Fuzzy and fuzzy logic Conclusion (information-operating Systems and Complexes, Materials of 1st International Conference of Students, Post-graduate Students and Younger Scientific Employees. Mikolaev, April. 6-7 1 2004, pp. 212-214.
- kondratenko U.P., Sidorenko S.A., Al-Zubi 1. Fuzzy Control Systems of Non-stationary Objects with Variable Parameters "Works of the Odessa National University, Release 2(22), 2004, pp.108-115.
- Kondratenko U.P., Sidorenko S.A., Kondratenko G-V., Al-Zuhi 1. Systems of Support of Decision-making on the Basis of a Fuzzy Logic Conclusion" Scientific Works, a Series: Computer Technologies. T.35, Release 22. Mikolaev: Peter Mogiiy's name, 2004, pp. 71-80.
- Al-Zubi E.Y.M. Desired Transient Behavior Based Approach to Synthesis of Membership Function Parameters for Fuzzy-Controllers" Intern. Sclent. -Technical Conference of Students, Post-Graduates and Young Scientists" Information-and-Control systems and Complexes'". Admiral Makarov Nation University of Shipbuilding, Mykolaiv, 2004, 131-133Al-zubi I. SlnicluralLy-parametrical optimization of digital operating devices of fuzzy control systems on competition of a Scientific Degree of and. Tech. Sic. on a Specialty 05.13.05 -Elements and devices of computer facilities and Control Systems - Odessa National University. Odessa, 2005.
- Kondratenko, Y. & Al Zubi, E. Y. M.. The Optimization Approach for Increasing Efficiency of Digital Fuzzy Controllers (2009). 1589-1591, Annals of DAAAM for 2009 & Proceedings of the 20t The International DAAAM Symposium, ISBN 978-3-901509-70-4, ISSN 1726-9679, p.795, Editor B[ranko] Katalinic, Published by DAAAM International, Vienna, Austria, 2009.
- Yuriy Kondratenko, Leonid Klymenko and Eyad AL zu'bi . Structural Optimization of linguistic knowledge base of fazzy controller, MS'10 Barcelona, chair Department of Basiness Administration, University of Barcelona 08034, Spain, 2010.
- AHMAD ALI ALZ-ZUBI, EYAD YASIN AL-ZUBI. Optimization of Digital Controllers for Fuzzy System Design (2010) International Conference on Information and Applied Electronics (ICIAE 2010) Notification of Acceptance of the ICIAE 2010, July 9-11, Chengdu, China.
- Altameem, T. A.; Al Zubi, E. Y. M. & Kondratenko, Y. P. (2010). Computer Decision-Making System for Increasing Efficiency of Ships'Bunkering Processes (2010). 0403-0405, Annals of DAAAM for 2010 &Proceedings of the 21st International DAAAM Symposium, ISBN 978-3-901509-73-5, ISSN 1726-9679, pp 0202, Editor B. Katalinic, Published by DAAAM International, Vienna, Austria 2010.

CERTIFICATES

- ✓ Certificate of Intensive English
- ✓ Description of programs and courses
- ✓ Planning and following up on academic advising and other services provided to students
- ✓ Quality standards in higher education
- \checkmark How to develop astral estimation in the light of evidence, evidence and practices
- ✓ Quarterly Quality Units Reports & Programs and courses report

- ✓ Fundamentals and standards of quality in academic programs
- ✓ Evaluation of programs according to the standards and documents of the National Commission for Academic Accreditation and Evaluation
- ✓ Planning and implementing a self-study to qualify for accreditation according to the national system

Thanks & Appreciation

- ✓ Certificate of thanks and appreciation from the Faculty of Arts at Shaqra University for active participation in university activities
- ✓ Certificate of thanks and appreciation from the Organizing Committee of the Fourth Scientific Forum for male and female students of Shaqra University for participating in the judging of student participation
- ✓ Certificate of thanks and appreciation from the Computer Department for attending a workshop on the tasks of the first self-evaluation committees at Shaqra University
- Certificate of thanks and appreciation from the Faculty of Science and Arts at Shaqra University for participating in the activities of the refresher course
- ✓ Certificate of thanks and appreciation from the College of Science and Human Studies for participating in the activities of the Scientific Creativity Day at Shaqra University
- ✓ Certificate of good conduct and conduct from Shaqra University

REFERENCES

✓ Available upon request