Omar Abu-Ella

CONTACT Information

2659 Misurata, Libya

 $E ext{-}mail:$ omarabuella(at)eng.misuratau.edu.ly

or: omarabuella(at)gmail.com

EDUCATION

Doctor of Science in Technology (D.Sc. in Tech.) degree in Telecommunication Engineering

Phone: +218-91-9770898

- Research Topic: Interference Mitigation Using Group Decoding in Multiantenna Sustems.
- Adviser: Professor Mohammed Elmusrati University of Vaasa, Vaasa, Finland; 2014

Professional degree in Electrical Engineering

- \bullet Research Topic: Group Decoding
- Adviser: Professor Xiaodong Wang Columbia University in The City of New York, New York, NY, USA; 01/2010-05/2012

Master's degree in Electronics and Electrical Engineering

- Thesis Topic: Hybrid Adaptive Beamforming Techniques for Mobile Cellular Systems
- Adviser: Professor Bashir El-Jabu
- Higher Institute of Industry, Misurata, Libya 04/2004-08/2007

Bachelor degree in Electronics and Electrical Engineering

- Thesis Topic: Horn and Parabolic Antenna Design
- Adviser: Professor Bashir El-Jabu
- Academy of Aero Studies and Science, Misurata, Libya 11/1997-09/2001

Training

- Course: ENBRAIN Building Capacity in Rentable and Sustainable Energy for Libya, Co-funded by Erasmus+ Programme of the European Union, coordinated by Politecnico di Torino, October 2019.
- Course: Electrical Engineering Principles and Power Systems Equipment at TQ Education and Training Ltd., Nottingham, United Kingdom. Misurata University, March 2003.

RESEARCH INTERESTS AND EXPERIENCE Wireless and Mobile Communications, Communications Theory, Signal Processing for Communications. Specially in topics related to: Reconfigurable Intelligent Surfaces, Cell-free Communication Systems, Massive MIMO and Millimeter-Wave Communications, Low Altitude Platform Communications, Interference Mitigation, Software Defined Radio, Group Decoding, Cooperative Multi-Point (CoMP) Systems, Adaptive Antennas and Beamforming.

EXPERIENCE IN RENEWABLE ENERGY

Abu-Ella was the founder of the Renewable Energy Department at the Libyan Academy for Postgraduate Studies in Misurata in 2017. He also developed the curriculum of the Master's program of the department, with highly appreciated consultancy from

professional faculties who are experts in this field. Eventually, the department starts admitting students in the Fall 2018/2019.

Currently, Abu-Ella's research interests include: investigation of IoT role in developing efficient renewable energy systems. In addition to that, he supervises project to study the Power Domain Non-Orthogonal Multiple Access (PD-NOMA) as an enhanced energy-efficient candidate technology for 5G wireless systems.

WORK EXPERIENCE

- Postgraduate Committee Member at the faculty of engineering in Misurata University, since March/2019 present.
- Postgraduate Coordinator of electrical and electronics engineering department (October 2017 present).
- Assistant Professor at the department of electrical and electronics engineering, Misurata University, Libya, since 12/2017 present.
- Head of Electrical and Electronics Engineering Department, Misurata University, Libya, between (August 2015 -Feb 2017).
- **Lecturer** at the department of electrical and electronics engineering, Misurata University, Libya, since 03/2013 12/2017.
- Assistant Lecturer at the department of electrical and electronics engineering, Misurata University, Libya, since 09/2007 03/2013.
- Adjunct Assistant Professor at the Libyan Academy, 03/2021-07/2021.
- Adjunct Assistant Professor at The College of Industrial Technology, 03/2019-06/2019, 02/2021-04/2021.
- Adjunct Lecturer at The Civil Aviation College, Misratah, Libya, 09/2016.
- Adjunct Lecturer at The Higher Institute of Industry, Libya, 09/2007-01/2008, 09/2012-07/2013.
- Adjunct Lecturer at Higher Institute of Technical Trainers, Libya, 09/2007-02/2008.
- **Teaching Assistant** at the department of electrical and electronics engineering, Misurata University, Libya, 03/2003-08/2007.

PUBLICATIONS

BOOK CHAPTERS

- ch2. **Abu-Ella, O.** and Elmusrati, M., Trends for Interference Mitigation in Multiantenna Wireless Systems, (2016), Chapter 4 in Handbook of Research on Next Generation Mobile Communication Systems (pp. 66-82). Hershey, PA: IGI Global, Book edited by: Athanasios D. Panagopoulos, ISBN13: 9781466687325, doi:10.4018/978-1-4666-8732-5.
- ch1. **Omar Abu-Ella** and Bashir El-Jabu, *Adaptive Beamforming Algorithm Using a Pre-filtering System*, Aerospace Technologies Advancements, Book edited by: Thawar T. Arif, ISBN: 978-953-7619-96-1, Publisher: InTech, Publishing date: January 2010.

JOURNAL ARTICLES

- j11. **Abu-Ella, O.A.**, Exact Capacity of Downlink NOMA System, Accepted for publication in Internet Technology Letters, doi: 10.1002/itl2.342, Online ISSN:2476-1508 John Wiley & Sons, Ltd.
- j10. Abu-Ella, O.A. and Mohammed Elmusrati, Achievable Rate Approximation for Massive MIMO with Limited Number of Interfering Clients, Accepted for publishing in Journal of Telecommunication Systems, Springer, Dec. 2021.
- j9. Saifeleslam Meftah, Ibrahim Almsimit, Abu-Ella, O.A., Evaluation of the of non-orthogonal multiple access (NOMA) technology performance in the downlink, (in Arabic), Accepted for presentation in the Fourth International Conference on Technoal Science, Tripoli, Libya, 2021.
- j8. Fatema baltu and **Abu-Ella, O.A.**, Introduction to cell-free communication systems with massive MIMO, The International Journal of Engineering and Information Technology, Vol. 8, No. 1, pp. 26-32, October 2021, ISSN 2410-4256.
- j7. Mohammed Shabsheb; Majd Al-Islam Shabseb; Abu-Ella, O.A., Challenges and Solutions for Next Generation of Millimeter Communication (in Arabic), Almadar Journal for Communications, Information Technology, and Applications, Vol. 2, No. 1, pp. 8-17, April 2016, ISSN 2411-3344.
- j6. Ahmed Aljerrai; Ismail Ehtibah; Abu-Ella, O.A., Interference Alignment for Multi-User MIMO Systems (in Arabic), Almadar Journal for Communications, Information Technology, and Applications, Vol. 1, No. 1, pp. 36-44, April 2015, ISSN 2411-3344.
- j5. Abu-Ella, O.A.; Elmusrati, M., Resent Techniques to Cancel and Mitigate Interference in Wireless Communication Systems. (in Arabic), Almadar Journal for Communications, Information Technology, and Applications, Vol. 1, No. 1, pp. 9-19, April 2015, ISSN 2411-3344.
- j4. Abu-Ella, O.A.; Elmusrati, M., Interference Mitigation Using Optimal Successive Group Decoding for Interference Channels. Almadar Journal for Communications, Information Technology, and Applications. July 2014, 1:1, pp. 37-54.
- j3. Abu-Ella, O.A.; Wang, X., Large-scale multiple-input-multiple-output transceiver system,, IET Communications, Vol. 7, Issue 5, 26 March 2013, pp. 471-479, doi: 10.1049/iet-com.2012.0471.
- j2. Gong, C.; **Abu-Ella, O.A.**; Wang, X.; Tajer, A., Constrained Group Decoder for Interference Channels, Journal of Communications, Vol. 7, No. 5 (2012), pp. 382-390, May 2012, doi:10.4304/jcm.7.5.382-390.
- j1. **Abu-Ella, O.A.**; El-Jabu, B., *Increasing capacity of blind mobile system using pre-filtering technique*, Microwaves, Antennas and Propagation, IET, Vol. 2, No. 5, pp. 459-465, August 2008.

Conference Papers

c16. Saifeleslam Meftah, Ibrahim Almsimit, **Abu-Ella, O.A.**, Evaluation of the of non-orthogonal multiple access (NOMA) technology performance in the downlink, (in Arabic), Accepted for presentation in the Fourth International Conference on Technoal Science, Tripoli, Libya, 2021.

- c15. **Abu-Ella, O.A.**, "New Design Rules to Improve Helical Antenna Performance," 2021 IEEE Microwave Theory and Techniques in Wireless Communications (MTTW), Riga, Latvia, 2021, pp. 248-252. doi: 10.1109/MTTW53539.2021.9607134.
- c14. Abu-Ella, O.A., A. Anairia and M. Zubia, "Pathloss Modelling for Next Generation of Millimeter-Wave Communications," 2021 IEEE 1st International Maghreb Meeting of the Conference on Sciences and Techniques of Automatic Control and Computer Engineering MI-STA, Tripoli, Libya, 2021, pp. 776-781. doi: 10.1109/MI-STA52233.2021.9464521.
- c13. Mohammed Almagrhy and Abu-Ella, O.A., Low Altitude Platform Communications, (in Arabic), International Conference on Technical Science (ICTS2019), 4-6 March 2019, Tripoli, Libya.
- c12. Anas Iwhida, Mohamed Kablan and Abu-Ella, O.A., Massive MIMO Modeling for the Next Generation Wireless Communication Systems, Libyan International Conference on Electrical Engineering and Technologies (LICEET 2018), 4-6 March 2018, Tripoli, Libya.
- c11. Ahmed Anairia, Mohammed Zubia and Abu-Ella, O.A., Pathloss Modeling for 5G Millimeter Wave Communications, (in Arabic), Libyan International Conference on Electrical Engineering and Technologies (LICEET 2018), 4-6 March 2018, Tripoli, Libya.
- c10. **Abu-Ella, O.A.**; Elmusrati, M., Impact of Imperfect Channel Estimation on Successive Group Interference Cancellation Techniques. The 2nd World Symposium On Computer Networks and Information Security 2015, (WSCNIS'2015), 19-21 Sep 2015, Hammamet, Tunisia.
- c9. Abu-Ella, O.A.; Elmusrati, M., Capacity Approximation of Massive MIMO with Optimal Successive Group Decoding System. 2014 Eighth International Conference on Next Generation Mobile Applications, Services and Technologies. University of Oxford, Oxford, UK. Sep 2014, pp. 254-259.
- c8. Abu-Ella, O.A.; Elmusrati, M., Optimal Successive Group Decoding to Mitigate Interference in Wireless Systems. Distributed Computing in Sensor Systems (DCOSS), 2014 IEEE International Conference on. Marina Del Rey, CA, USA. May 2014, pp. 322-326.
- c7. Abu-Ella, O.A.; Elmusrati, M., Partial Constrained Group Decoding: A New Interference Mitigation Technique for the Next Generation Networks. New Technologies, Mobility and Security (NTMS), 2014 6th International Conference on. Zayed University, Dubai, UAE. March 2014, pp. 1-5.
- c6. **Abu-Ella, O.A.**; Wang, X., Interference Mitigation via Constrained Partial Group Decoding for Uplink Multicell MIMO Systems,, International Conference on Electronics and Communication Engineering (ICECE 2013), World Academy of Science, Engineering and Technology, Issue 78, 20-21 June 2013 Istanbul, pp. 1810-1813.
- c5. **Abu-Ella, O.A.**; El-Jabu, B., Optimal Robust Adaptive LMS Algorithm without Adaptation Step-Size, Millimeter Waves, 2008, GSMM 2008, Global Symposium on, pp. 249-251, 21-24 April 2008.
- c4. El-Jabu, B.A.; Srar, J.A.; **Abu-Ella, O.A.**, Beamforming in Tight Specifications Environment using Generalized Minimum Mean Error (GMME) Algorithm, Aerospace Conference, 2007 IEEE, pp. 1-7, 3 10 March 2007.

- c3. Srar, J.A.; **Abu-Ella, O.A.**; El-Jabu, B.A., Beamforming in Tight Specifications Environment, Aerospace Conference, 2007 IEEE, pp. 1-6, 3-10 March 2007.
- c2. **Abu-Ella, O.A.**; El-Jabu, B.A., Performance Improvement of Blind Adaptive Beamforming Algorithms Using Pre-filtering Technique, Aerospace Conference, 2007 IEEE, pp. 1-4, 3-10 March 2007.
- c1. Jebril Eljaroshi; Abu-Ella, O.A., The Strategic Importance of Technological Cities to Developing Countries and Their Role in Supporting and Settling Advanced Technologies (in Arabic), Technical Cities Symposium, The National Office of Research and Development, Qaser Ben Ghashir, Tripoli, Libya, 6-7 October 2003.

AWARDS

- In 2005, he has been honored for his contribution with other colleagues to institute the College of Engineering at Misurata University.
- Ranked first in his class for academic years of: 1999/2000, 2000/2001.
- Scholarship of the Ministry of Higher Education and Scientific Research, Libya, 2007.

Professional Affiliations

- Was IET, Member, 2007.
- Member of the American Association for Science and Technology (AASIT, 2015)
- IEEE, Member for more than ten years, 2006.

SERVICE

Editorial Board membership: Almadar Journal for Communications, Information Technology and Applications (AJCITA, ISSN 2313-156X).

TPC member: ISWTA2012, ISWTA2014.

Reviewer: IEEE Transaction on Wireless Communications, IEEE Transaction on Vehicular Technology, IEEE Journal of Selected Areas on Communications, IEEE Communications Letters, IEEE Wireless Communications Letters, IEEE Antennas and Wireless Propagation Letters, IEEE Transactions on Vehicular Technology, IET Communications, IET Networks, International Journal of Physical Sciences (IJPS), Wireless Networks (WINE), IET Electronics Letters.

Several Conferences: IEEE ISWCS, IEEE JSTSP, IEEE VTC, ICC, ICASSP, ICSPCS, ISWPC, ISWCS, SPAWC, MILCOM, WCNC, MIC-CCA, TCOM-TPS, ISWTA.

TEACHING EXPERIENCE

Lecturing: Undergraduate

- Signals and Systems
- Communication Systems
- Communication Systems: Simulation and Modeling, Computer Lab.
- Communication Theory I
- Computer Application and design Laboratory
- Wireless Communications
- Optical Fiber Communications
- Electromagnetic Fields I
- Antenna Theory
- Electrical Measurements and Instrumentation
- Physics II
- Numerical Analysis

• MATLAB Basics

Lecturing Postgraduate

- Next Generation of Wireless Systems
- Multiple Antenna Systems
- Numerical Analysis

Teaching Assistant

- Mathematics I
- Numerical Analysis Using MATLAB
- Linear Systems
- Electronics II
- Automatic Control
- Simulation of Communication Systems Lab.

Training Courses

• Instructor of several intensive MATLAB courses for faculty members, graduate, and undergraduate students in several institutions.

ACTIVITIES

- Member of organizing committee of Engineering Day Event at the Engineering faculty in Misurata University for several years.
- Coordinator of election committee of the engineering faculty syndicate at Misurata University, 2016.
- Chair of Electrical and Electronics Engineering Symposium (EEES-2016), Misurata University, Libya.
- Member of organizing committee of several local and national engineering conferences in Libya.
- Member of the Telecommunication Research Team in the Engineering College, Misurata University.
- Member of the Adaptive Antenna Research Team in the College of Industrial Technology.
- Member of several academic curriculum development committees.
- Member of several examination committees.

References Available upon request