CURRICULUM VITAE

| PERSONAL INFORMATION | |
|--------------------------|--|
| Name | Rula S. Alrawashdeh |
| Nationality | Jordanian |
| E-Mail | rularsr18@gmail.com; rular18@mutah.edu.jo |
| EDUCATION | |
| 2001-2005 | B.Sc. in Electrical Engineering (Communication Engineering). Electrical Engineering Department, Mutah University, Jordan. |
| 2005-2008 | M.Sc. in Communications Engineering. Electrical Engineering Department, Mutah University, Jordan. |
| 2012-2015 | Phd. in Electrical Engineering (Wireless Communications). Department of Electrical Engineering and Electronics, University of Liverpool, United Kingdom. |
| ACADEMIC EXPERIENCE | |
| 2021-Now | Associate Professor @ Electrical Engineering Dept, Mutah University, Jordan. [Full Time] |
| 2015-2021 | Assistant Professor @ Electrical Engineering Dept, Mutah University, Jordan. [Full Time] |
| 2008-2011 | Lecturer @ Electrical Engineering Dept, Tafila Technical University, Jordan. [Full Time] |
| NONE-ACADEMIC EXPERIENCE | |
| 2007-2008 | Communication Policies Analyst @ Ministry of Information and Communication Tecnology (MOICT). [Full Time] |
| MEMBERSHIPS | |
| 2005Now | Jordan Engineering Association. |
| HONORS & AWARDS | |
| May, 2022 | Best Paper award (3rd prize) at iWAT2022 |
| Jan, 2021 | Top researchers (highest h-index) award at Mutah University. |
| April, 2013 | PhD students Poster (online). University of Liverpool, 2013 (2nd place). |
| Feb, 2012 | PhD Scholarship sposored by Mutah University. Jordan. |
| July, 2008 | Top MSc Graduate Student in the Electrical Engineering Department, Mutah University |
| July, 2007 | Microsoft training closing project, Microsoft Jordan and Minisry of Information and Communications Technology (MOICT) |
| Sep, 2005 | MSc scholoarship at Mutah university by King Abdulla II Fund |

Sep, 2001

SERVICE ACTIVITIES

2017-2018

IMPORTANT PUBLICATIONS

BSc Scolarship at Mutah University by Ministry of Higher Education, Jordan.

Assistant Dean of Student Affairs, College of Engineering, Mutah University.

- A. Altarawneh and R. Alrawashdeh, "A Multilayer Implantable Patch Antenna Based on Spiral Split Rings," 2022 International Workshop on Antenna Technology (iWAT), 2022, pp. 37-40
- R. Alrawashdeh "Influence of Oblique Incidence on the Reflection Losses in a Multilayer Human Body Medium", Jordan Journal of Electrical Engineering, vol. 6, no. 4, pp. 334-346, 2020.
- R. Alrawashdeh and M. Alhiyari, "Investigations on Patch Antennas Based on Complementary Split Rings for On-Body Applications," International Journal on Communications Antenna and Propagation (IRECAP), vol. 10, no. 2, 2020.
- R. Alrawashdeha, "Effective parameters of split rings with loop antennas in homogeneous lossy media," Jordanian Journal of Electrical Engineering (JJEE), vol. 5, no. 3, pp. 149-160, 2019.
- R. Alrawashdeha , F. Alharazneh, S. Alsarayreh, E. Aladaileh, "A Novel Flexible Cloud Shape Loop Antenna for Muscle Implantable Devices," vol. 5, no. 1, pp. 61-76, 2019.
- R. Alrawashdeha, A review onwireless power transfer in free space and conducting lossy media," Jordanian Journal of Computers and Information Technology, vol. 3, no. 2, 2017.
- M.Kod et al., Feasibilitystudy of using the housing cases of implantabledevices as antennas, IEEE Access, vol. 4, 2016.
- R. Alrawashdeh, Y. Huang, M. Kod, and A. Abu Bakar Sajak, " A broadband flexible implantable loop antenna with complementary split ring resonators," Antennas and Wireless Propagation Letter, vol. 14, 2015.