


Seznam literatury podle šablony ČSN ISO 690 + obory

- [1] AL-ANBAGI, H.N.A., VEŘTÁT, I. Collaborative Network of Ground Stations with a Virtual Platform to Perform Diversity Combining. In *International Conference on Applied Electronics (AE 2022) : /proceedings/*. Pilsen: University of West Bohemia, 2022. s. 9-14. ISBN: 978-1-66549-481-6 , ISSN: 1803-7232 Původní RIV obor: **JA - Elektronika a optoelektronika, elektrotechnika** ,Nový RIV obor: **Electrical and electronic engineering**
- [2] AL-ANBAGI, H.N.A., VEŘTÁT, I. Pre-detection Combining of Small Satellite Downlink's Replicas. In *2022 International Conference on Electrical, Computer and Energy Technologies (ICECET 2022) : /proceedings/*. Piscataway: IEEE, 2022. s. 1-4. ISBN: 978-1-66547-087-2 ,Nový RIV obor: **Communication engineering and systems**
- [3] AL-ANBAGI, H. N. A., VEŘTÁT, I. Embracing Small Satellites into Future 6G Inclusive IoT Coverage: A Deployment of Diversity-Based Theoretical Framework. *IEEE Access*, 2023, roč. 11, s. 114602 - 114612. ISSN: 2169-3536 ,Nový RIV obor: **Electrical and electronic engineering**
- [4] AL-ANBAGI, H.N.A., VEŘTÁT, I. Towards Successful Integration of Small Satellites into the Terrestrial IoT Networks. In *International Conference on Applied Electronics (AE 2022) : /proceedings/*. Pilsen: University of West Bohemia, 2023. s. 9-14. Původní RIV obor: **JA - Elektronika a optoelektronika, elektrotechnika** ,Nový RIV obor: **Electrical and electronic engineering**
- [5] SIAHKAMARI, H., JAHANBAKHSI, M., AL-ANBAGI, H. N. A., ALMTROD, A. A. A., POKORNÝ, M., LINHART, R. Trapezoid-shaped resonators to design compact branch line coupler with harmonic suppression. *AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS*, 2022, roč. 144, č. February 2022, s. 1-8. ISSN: 1434-8411 ,Nový RIV obor: **Electrical and electronic engineering**
- [6] AL-ANBAGI, H. N. A., VEŘTÁT, I. Cooperative Reception of Multiple Satellite Downlinks. *SENSORS*, 2022, roč. 22, č. 8, s. 1-16. ISSN: 1424-8220 ,Nový RIV obor: **Communication engineering and systems**
- [7] ALMTROD, A. A. A., ALNAHWI, F. M., AL-ANBAGI, H. N. A., KUBÍK, Z., ABDULLAH, A. S. Frequency reconfigurable key-shape antenna for LTE applications. *Australian Journal of Electrical and Electronics Engineering*, 2023, roč. 20, č. 2, s. 138-146. ISSN: 1448-837X ,Nový RIV obor: **Electrical and electronic engineering**


IVO VEŘTÁT


Haidar Al-Anbagi