radioeléctrico

instalación

interfaz

transmisión

@incollection{mohammed1,8525867,author={Saber, Mohammed and Aroussi, Hatim Kharraz and Rharras, Abdessamad El and Saadane, Rachid},booktitle={2018 6th International Conference on Multimedia Computing and Systems (ICMCS)}, title={Raspberry Pi and RTL-SDR for Spectrum Sensing based on FM Real Signals}, year={2018}, pages={1-6},doi={10.1109/ICMCS.2018.8525867}}

@article{kolodzy1,author={P. Kolodzy, and I. Avoidance}, title={Spectrum policy task force}, year={2002}}

@ARTICLE{haykin1,4840525, author={Haykin, Simon and Thomson, David J. and Reed, Jeffrey H.}, journal={Proceedings of the IEEE}, title={Spectrum Sensing for Cognitive Radio}, year={2009}, volume={97}, number={5}, pages={849-877}, doi={10.1109/JPROC.2009.2015711}}

@ARTICLE{atapatu1,6078369, author={Atapattu, Saman and Tellambura, Chintha and Jiang, Hai}, journal={IEEE Communications Letters}, title={MGF Based Analysis of Area under the ROC Curve in Energy Detection}, year={2011}, volume={15}, number={12}, pages={1301-1303}, doi={10.1109/LCOMM.2011.103111.111420}}

@ARTICLE{digham1,4063501, author={Digham, Fadel F. and Alouini, Mohamed-Slim and Simon, Marvin K.}, journal={IEEE Transactions on Communications}, title={On the Energy Detection of Unknown Signals Over Fading Channels}, year={2007}, volume={55}, number={1}, pages={21-24}, doi={10.1109/TCOMM.2006.887483}}

@ARTICLE{zhou1,8352630, author={Zhou, Fuhui and Wu, Yongpeng and Liang, Ying-Chang and Li, Zan and Wang, Yuhao and Wong, Kai-Kit}, journal={IEEE Wireless Communications}, title={State of the Art, Taxonomy, and Open Issues on Cognitive Radio Networks with NOMA}, year={2018}, volume={25}, number={2}, pages={100-108}, doi={10.1109/MWC.2018.1700113}}

@ARTICLE{zheng1,8476607, author={Zheng, Shilian and Chen, Shichuan and Yang, Lifeng and Zhu, Jiawei and Luo, Zhenxing and Hu, Junjie and Yang, Xiaoniu}, journal={IEEE Access}, title={Big Data Processing Architecture for Radio Signals Empowered by Deep Learning: Concept, Experiment, Applications and Challenges}, year={2018}, volume={6}, number={}, pages={55907-55922}, doi={10.1109/ACCESS.2018.2872769}}

@article{good1,author={I. Goodfellow, Y. Bengio, and A. Courville}, journal={MIT Press}, year={2016}}

@book{pinar1,place={Sevilla, España}, title={Laboratorio de Comunicaciones Digitales Radio Definida por Software}, author={Ivan Pinar Dominguez, Juan Jose Murillo Fuentes}}

@book{travis1,title={Software-Defined Radio for Engineers}, author={Travis F. Collins, Robin Getz, Di Pu, and Alexander M. Wyglinsk}, year={2018}}

@ARTICLE{sadiku1,1343223, author={Sadiku, M.N.O. and Akujuobi, C.M.}, journal={IEEE Potentials}, title={Software-defined radio: a brief overview}, year={2004}, volume={23}, number={4}, pages={14-15}, doi={10.1109/MP.2004.1343223}}

@misc{rtl1, title={RTL-SDR-Blog-V3-Datasheet}, url={https://www.rtl-sdr.com }}

@misc{rtl2, title={RTL-SDR Quick Start Guide}, url={https://www.rtl-sdr.com/qsg }}

@INPROCEEDINGS{yamanoor1,8239274, author={Yamanoor, Narasimha Saii and Yamanoor, Srihari}, booktitle={2017 IEEE Global Humanitarian Technology Conference (GHTC)}, title={High quality, low cost education with the Raspberry Pi}, year={2017}, volume={}, number={}, pages={1-5}, doi={10.1109/GHTC.2017.8239274}}

@misc{rpi1, title={Setting up your Raspberry Pi, Raspberry Pi Projects}, url={https://www.raspberrypi.com/products/} author={Raspberry Pi Foundation}}

@inproceedings{stancin1,inproceedings,

author = {Stancin, I. and Jovic, Alan},

year = {2019},

month = {05},

pages = {977-982},

title = {An overview and comparison of free Python libraries for data mining and big data analysis},

doi = {10.23919/MIPRO.2019.8757088}

}

@misc{pandas1, title={Pandas documentation}, url={https://pandas.pydata.org/pandas-docs/stable/} year={2022}}

@misc{numpy1, title={Numpy Documentation}, url={https://numpy.org/doc/} year={2022}}

@ARTICLE{vanderWalt\_2011,5725236, author={van der Walt, Stefan and Colbert, S. Chris and Varoquaux, Gael}, journal={Computing in Science Engineering}, title={The NumPy Array: A Structure for Efficient Numerical Computation}, year={2011}, volume={13}, number={2}, pages={22-30}, doi={10.1109/MCSE.2011.37}}

@misc{matplotlib1, title={Pyrtlsdr documentation}, url={https://pyrtlsdr.readthedocs.io/en/latest/Overview.html#description}, year={2021}}

@misc{pyrtlsdr1, title={Matplotlib documentation}, url={https://matplotlib.org/} year={2022}}

@book{Gonzales\_2007,title={The Correlation Coefficient: An Overview}, author={A. G. González}, year={2007}}

@article{Wang\_2018,

doi = {10.1088/1757-899x/324/1/012049},

url = {https://doi.org/10.1088/1757-899x/324/1/012049},

year = 2018,

month = {mar},

publisher = {{IOP} Publishing},

volume = {324},

pages = {012049},

author = {Weijie Wang and Yanmin Lu},

title = {Analysis of the Mean Absolute Error ({MAE}) and the Root Mean Square Error ({RMSE}) in Assessing Rounding Model},

journal = {{IOP} Conference Series: Materials Science and Engineering},

}