Winds @ FEUP

Documentation related with all versions of the platform

THIS IS A COPY MADE ON 2024.03.21, 15:00, by JCL

Public

- App for **Perdigão**'s experiment: Perdigao (aka WindsP v0.4)
 - 20200523_perdigao_authorisations.pdf
- App for **Windscanner.PT** infrastructure: WindsPT (aka WindsPT v0.4.1)
- Public documentation for WindsP (Web application to support the activities of the preparation and execution of the experiments included in NEWA / Perdigão)
- Public documentation for UDA (UPORTO DATA ARCHIVE) logs
- 20200523_perdigao_archives.pdf
- Public documentation for Perdigão campaign
- FCT's Windscanner.PT deliverables:
 - $\circ \ \ \text{Working prototype (Windscanner,PT): } https://windscannerpt.fe.up.pt/ \ Acknowledgments$
 - $\circ~$ User Manual: WindsPT User Manual (v0.4)
 - $\circ~$ Specification: WindsPT v0.4 Specification
 - Source code: https://github.com/WindsPCode/WindsPtDev

Private

- Documentation for WindsPT developers: windspv04
- Code for the App for windscanner.pt infrastructure: https://github.com/WindsPCode/WindsPtDev
- Documentation for WindsP developers: windspv03
- Code for the App for Perdigão's experiment: https://github.com/WindsPCode/Perdigao
- Documentation for projects' management, deliverables and scholarships: Private@FEUP
- Machines' configurations: configs
- Annually install half a dozen of SSL certificates
- Documentation for windscanner.eu The European WindScanner Facility (FP7-INFRASTRUCTURES project)
- Documentation for NEWA New European Wind Atlas (ERA-NET Plus, topic FP7-ENERGY.2013.10.1.2)
- Documentation for Windscanner.pt proposal Portuguese WindScanner Facility (Roteiro Nacional de Infraestruturas de Investigação)
- Documentation for WINDIA proposal Windscanner Integrating Activity for wind energy and wind engineering (H2020 RIA INFRAIA-02-2017)
- Documentation for OpenWATT proposal Open Wind Assessment Tools and Training (MARIE SKŁODOWSKA-CURIE ACTIONS)

Recent changes

- WindsPCode 2016/07/06 12:21



From: https://web.fe.up.pt/~jlopes/ - **JCL**

Permanent link: https://web.fe.up.pt/~jlopes/doku.php/winds/index



Last update: 25/03/2024 18:19