

Smart Control of the Climate Resilience in European Coastal Cities

Conclusions

Filippo Giannetti (Unipi)

Work Package 5: Pre/post-EBA Interventions Evidence Collection and Knowledge Marketplace

SCORE WEBINAR #4 | 25 SEPTEMBER 2023



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101003534

Conclusions and Future Perspectives

- ◆ The Hardware The platform is implemented on a general-purpose state-of-theart cloud server owned by UNIPI, which guarantees a long operational life and all the necessary hardware maintenance in the next future.
- ◆ The Software The platform is developed using industry-standard OGC (Open Geospatial Consortium) open source software, which can be used without license fees, freely analyzed for quality and safety checks, and extended and modified by anyone.
- ◆ The Data The fate of project data is addressed by the DMP: datasets < 50GB can be uploaded on EU-funded Zenodo permanent repository for long term storage.</p>
- ◆ The Platform All the basic SIP functionalities related to the sharing of SCORE project data will be kept operational for several more years. Furthermore, thanks to its flexible architecture, the platform lends itself to upgrades rather easily. Therefore, should UNIPI team be involved in some other projects in the near future, it will be possible to introduce new features and carry out further developments.





Smart Control of the Climate Resilience in European Coastal Cities

Thank you!

Filippo Giannetti (Unipi) Department of Information Engineering University of Pisa, Italy

filippo.giannetti@unipi.it

www.score-eu-project.eu

contact@score-eu-project.eu





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101003534