

Smart Control of the Climate Resilience in European Coastal Cities

## Introduction

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

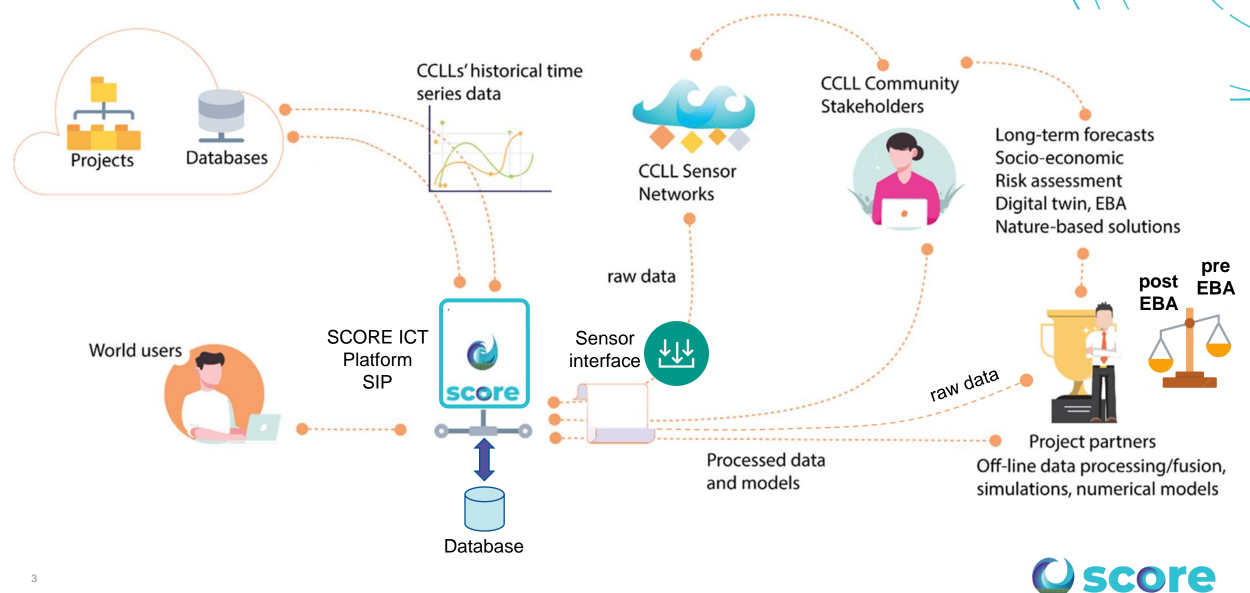
### Introducing SCORE WP 5: Pre/post-EBA Interventions Evidence Collection and Knowledge Marketplace

- Goal: development and management of and ICT platform.
- Purpose: collection and sharing of data within the project community, i.e., researchers and stakeholders of the city living labs.
  - The past: historical time series data
  - The present: real-time raw data from sensors
  - The future: processed data from climate models and city simulators (digital twins) developed by the partners, to be used to produce forecasts about:
    - the near future: early-warnings
    - long-term: climate change and socio-economic risk assessment
      - pre-EBA interventions (
      - post-EBA interventions ⓒ

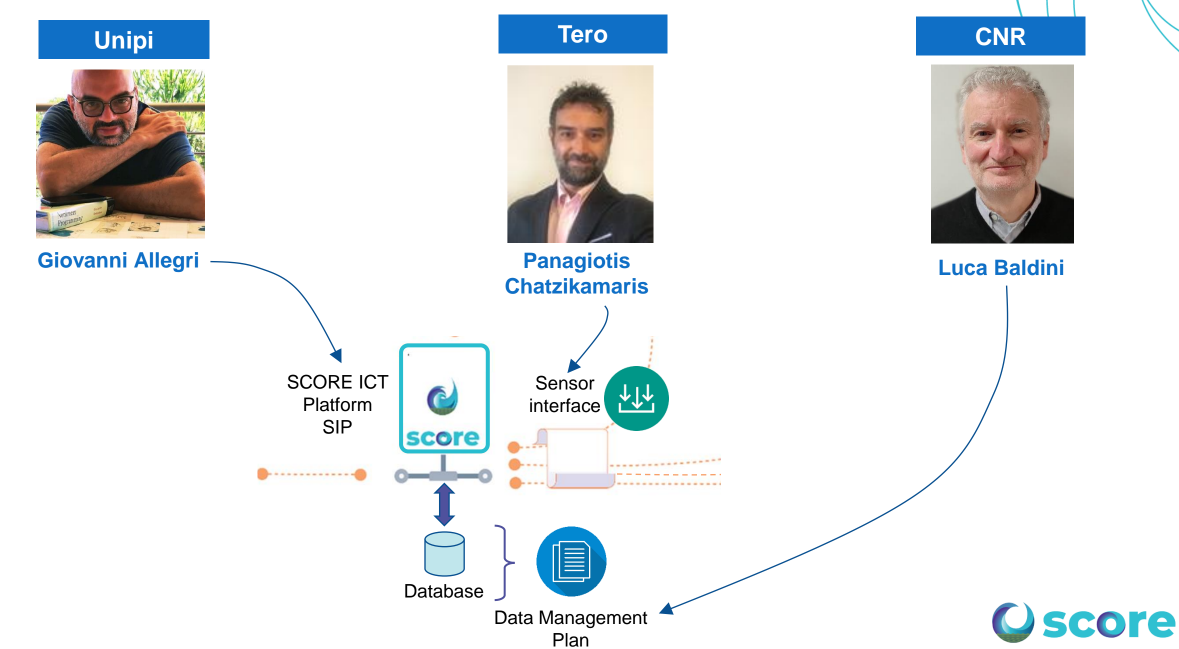
**Evidence Collection and Knowledge Marketplace** 



### **Introducing SCORE WP 5: Project's Data Flow**



#### Introducing SCORE WP 5: Partner Roles and Webinar Speakers



4



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



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