



ET-PP Coordination Meeting



M. Martínez



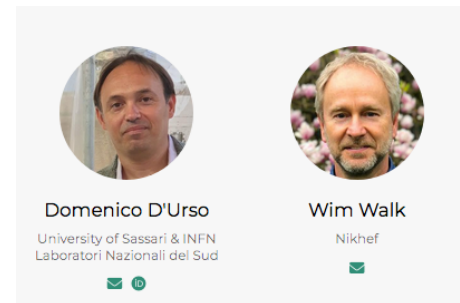
21st November 2022



Executive News

- Receiving thirds rounds of comments on Collaborative Agreement and building the v1.0 based on the comments
 - **Distribution will happen this week**
 - We still missing some inputs from CARDIFF
- Sent information to Beneficiaries on Third parties, templates for Letter of Commitment
 - I will follow the progress this week
- **Information on own resources will be asked this week**
- Collecting info from different WPs on the coordinates for their regular meetings.
 - Excel sent to etppwp@ifae.es
- Monitoring closely Milestones
 - WP4 Milestone by end of November

“Document detailing the site-specific characteristics that impact ET sensitivity and its duty cycle.”



ET-PP web online

<https://etpp.ifae.es>

ET-PP Work Package Leaders



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University of Sassari & INFN Laboratori Nazionali del Sud



Wim Walk
Nikhef



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Centre National de la Recherche Scientifique (CNRS)



Roberto Saban
Istituto Nazionale Di Fisica Nucleare (INFN)

WP4 Coordination

F. Linde → W. Walk (Nikhef)

Welcome !



Chiara Arina
Universite Catholique De Louvain (UCL)



Maria Antonietta Marsella
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University Of Glasgow



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ET-PP

Preparatory Phase for the Einstein Telescope Gravitational Wave Observatory

Einstein Telescope will be the European Third-Generation Gravitational Wave Observatory, designed to observe the Universe by covering the whole spectrum observable from Earth with interferometric GW detectors.

The ET preparatory phase (ET-PP) will address a number of fundamental prerequisites for the approval, construction and operation of the

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- WP 1: Management and Coordination
- WP 2: Organization, Governance and Legal Aspects
- WP 3: Financial Architecture
- WP 4: Site Preparation
- WP 5: Project Office & Engineering Department
- WP 6: Technical Design
- WP 7: Innovation and Industrial Engagement
- WP 8: Computing and Data Access
- WP 9: Sustainable Development Strategy
- WP 10: Communication & Outreach

ET-PP News

XII Einstein Telescope Symposium

The XII symposium of the Einstein Telescope (ET) Sciences, on the 7th - 8th of June. The ET scientific journey: the formal establishment of the

Jun 15, 2022

WP 5: Project Office and Engineering Department

Work package led by CNRS

Objectives

WP5 - Project Office and Engineering Department [led by CNRS]- has the mission to establish the ET RI Project Office and the corresponding Engineering Department. The role of this WP is to set-up a project management environment for the ET construction project.

This environment will be supported by consultative and executive bodies equipped with means to monitor, control, coordinate and report on the technical design, the engineering, the technical specifications, the risks, the budget and the schedule.

These activities are project-wide and make use of methodologies and tools which are the same across the whole of the ET construction project.

R. Flaminio (CNRS), A. Freise (NIKHEF), and R. Saban (INFN) act as co-coordinators of WP5 in this proposal.

Deliverables

- D5.1 Structure and the mandate of the Project Office. (M25)
- D5.2 Functionalities required from the tools in support of the project management. (M25)