

# Preparation of INFRA-DEV Horizon Proposal for ET

M. Martínez Kick-off Meeting with WP Coordinators

5<sup>th</sup> November 2021

#### Kick-off Meeting with ET INFRA-DEV WP Coordinators

ET-0069A-20\_Mana...



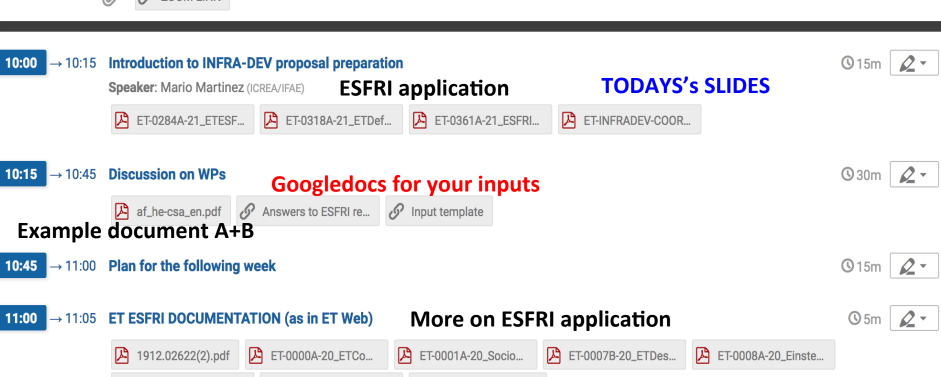
Friday 5 Nov 2021, 10:00 → 12:00 Europe/Madrid

Description This is the kick-off meeting with the WP coordinators for the preparation of the INFRA-DEV proposal.





ET-0028A-20\_Einste...



ET-0106C-10(11).pdf

### **Goals of the INFRA-DEV Initiative**

#### In this respect, proposals should address all following aspects:

- the development of legal and financial frameworks/plans relating to the setting-up, construction and/or integration of national resources, operation and decommissioning of the research infrastructure as well as its Governance structure; the complementarities between national and EU instruments (such as the European Structural and Investment Funds or the European Investment Bank) and/or innovative financing solutions (e.g.: pre-commercial procurement; public-private partnerships);
- the preparation of legal and financial agreements, including site, governance, internal rules, financing of the new research infrastructures. These are deliverables that should be finalised before the end of the project (e.g.: through a Memorandum of Understanding; a 'signature-ready' document for the setting-up and the actual implementation of the research infrastructure);
- the establishment of plans for logistics and human resources management, in relation to the
  construction/integration and future operation, including RI service provision as well as for an
  efficient data curation and preservation and for the provision of access to data collected or
  produced by the future infrastructure, in line with the FAIR principles;
- the technical challenges concerning the joint development, transfer of knowledge and implementation of key RI technologies and the completion of the final technical design of the infrastructure;
- the development of plans for the provision of RI services to identified scientific user communities;
- the relevance of the RI for science and society, including its socio-economic impacts at local/ regional level and links with the smart specialisation strategies at regional level.
- Environmental (including climate-related) impacts as well as the optimisation of resource and energy use should be integrated in the Preparatory phase of new research infrastructures.
- Proposals should explain any synergies and complementarities with previous or current EU grants.

### **WPs** headers

- WP1 Coordination and Management
- WP2 Organization, Governance and Legal Aspects
- WP3 Financial Architecture
- WP4 Site Selection
- WP5 Project Office
- WP6 Technical Design
- WP7 Transfer of Technology
- WP8 Computing and Data Access
- WP9 Sustainable Development Strategy
- WP10 Education, Outreach and Citizen Engagement

### **WPs**

- WP1 Coordination and Management
  - 1. Management
  - 2. Coordination
- WP2 Organization, Governance and Legal Aspects
  - 1. ET Internal Organization
  - 2. Legal Framework
  - 3. Enlargement of the ET Consortium
  - 4. Political convergence
  - 5. Connection to other observatories and communities
- WP3 Financial Architecture
  - 1. Cost evaluation
  - 2. Cost Sharing
  - 3. In-kind Contributions
  - 4. Industrial returns
  - 5. RI layout, Strategic issues and international networking

### **WPs**

- WP4 Site Selection
  - 1. Site scientific evaluation
  - 2. Socio-economic impact
  - 3. Legal/Financial aspects of the RI implementation
  - 4. Mediation planning
- WP5 Project Office
  - 1. Technical Coordination of the Project
  - 2. Human resources qualification
  - 3. Strategic decisions making process
  - 4. Planning
  - 5. Preparation for Production
  - 6. Industrial Partnerships
  - 7. Risk Management
- WP6 Technical Design
  - 1. Infrastructure Technical Design
  - 2. Experiment Technical Design
  - 3. Scientific impact
  - 4. Open Data Access and Services

### **WPs**

- WP7 Transfer of Technology
  - 1. Promotion of Innovative technologies
  - 2. Liaison with industries
  - 3. Intellectual Property
- WP8 Computing and Data Access
  - 1. Computing model
  - 2. Computing Resources
  - 3. TO Data Center
  - 4. Data Preservation
- WP9 Sustainable Development Strategy
  - 1. Low Carbon footprint
  - 2. Liaison with Climate Change and Geoscience
  - 3. Landscape and Environmental impact
  - 4. Transportation
- WP10 Education, Outreach and Citizen Engagement
  - 1. School Education Program
  - 2. Dissemination and communication
  - 3. Mentoring and Training
  - 4. Diversity and Inclusion
  - 5. Early Career Scientists

### **Coordinators**

Work Package	Coordinators	Institutions/ Countries
WP1 Coordination and Management	M. Martinez M. Balza	Spain
WP2 Organization, Governance and Legal Aspects	F. Ferroni J. van den Brand	Italy Netherlands
WP3 Financial Architecture	A. Sequi T. Berghöfer	Italy Germany

# **Coordinators**

Work Package	Coordinators	Institutions/ Countries
WP4 Site Selection	M. Carpinelli F. Linde	Italy Netherlands
WP5 Project Office	A. Freise R. Flaminio [R. Saban]	Netherlands France
WP6 Technical Design	M. Punturo H. Lueck [P. Chiggiato]	Italy Germany

# **Coordinators**

Work Package	Coordinators	Institutions/ Countries
WP7 Transfer of Technology	M. Morandin R. van der Meer	Italy Netherlands
WP8 Computing and Data Access	S. Girona A. Stahl	Spain Germany
WP9 Sustainable Development Strategy	<b>N. Arnaud</b> [TBC]	France [TBC]
WP10 Education, Outreach and Citizen Engagement	D. Rosinska M. Hendry	Poland UK

### **Notes on INFRA-DEV Call**

- Deadline 20-01-2022 (76 days from deadline)
- Part A (online) [done by WP1]
- Part B Technical Description (mostly your work)
  - Limits of 30 pages in total
  - WPs Objectives, Deliverables, Milestones, FTEs
  - Costs, Subcontractors, in-kind contributions
  - Risk of the WP

→ Will indicate the limits for each WP now.

### **Part B overview**

#### 30 pages limit

#### **Excellence**

- 1.1 Objectives (2 pages)
- 1.2 Coordination and/or support measures and methodology (6 pages)

#### **Impact**

- 2.1 Project's pathways towards impact (4 pages)
- 2.2 Measures to maximise impact Dissemination, exploitation and communication (5 pages including 2.3)
- 2.3 Summary

#### Quality and efficiency of the implementation

- 3.1 Work plan and resources (10 pages including tables)
- 3.2 Capacity of participants and consortium as a whole (3 pages)

#### Tables for 3.1

# Information and First steps

https://indico.ifae.es/event/1233/

- You have lots of information in the INDICO about the ESFRI application, referee's Q&A and final report (please read it!)
- You have also a link to a generic example of part A+B application and a googledocs template to input information for the Part-B body of the text.
- You have also link to a googledocs template to input information on ESFRI recommendations
- First steps
  - 1. Link with the ET working groups & interested participants
  - 2. Define objectives, deliverables, milestones
  - Consult ESFRI recommendations and draft and answers

#### Kick-off Meeting with ET INFRA-DEV WP Coordinators

ET-0069A-20\_Mana...



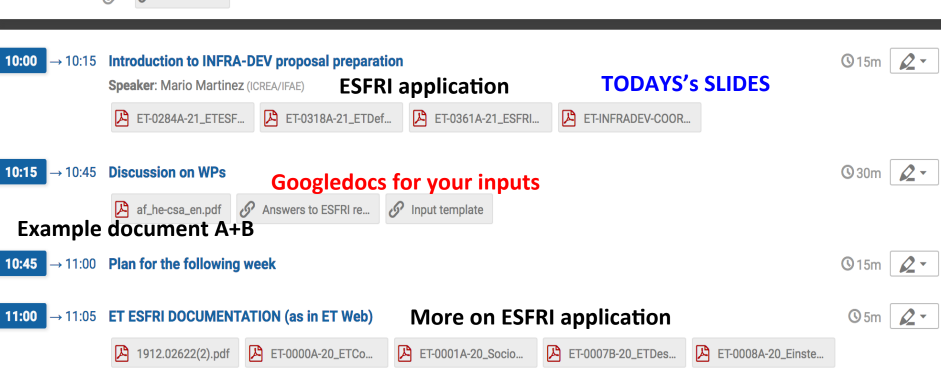
Friday 5 Nov 2021, 10:00 → 12:00 Europe/Madrid

Description This is the kick-off meeting with the WP coordinators for the preparation of the INFRA-DEV proposal.





ET-0028A-20\_Einste...



ET-0106C-10(11).pdf

### Your input needed

(available in INDICO)

#### Input Text for INFRA-DEV application for ET

#### **[YOUR WP NUMBER HERE]**

Please copy this template and work on it offline

#### **PART B**

In order to prepare part B we need to collect input from each of the WPs.

There is a fundamental limitation of 30 pages for the whole part B document including tables.

For what concern tables, we need to make sure that first we have sensible objectives and deliverables for each WP and we need to contain the # of deliverables

-----

Consider font arial 11pt and the number of characters below includes spaces.

Every work package should provide the following texts.

Please refer to the example to learn about the content of each part.

#### 1. Excellence

- 1.1 Objectives (600 c, 12 lines)
- 1.2 Coordination and/or support measures and methodology (2000 c, 30 lines)

#### 2. Impact

- 2.1 Project's pathways towards impact (1300 c, 20 lines)
- 2.2 Measures to maximise impact Dissemination, exploitation and communication (1300 c, 20 lines)
- 2.3 Summary [½ page taken care directly by WP1]

As you will see I indicate the approx. length of each of your parts (take it seriously)

#### **ANSWERS TO ESFRI RECOMMENDATIONS**

#### Please edit this file in parallel

**R1.** It is recommended to assess the expected physics performance of the ET for different failure scenarios where the detector could not achieve designed performances and to develop mitigation plans. In the event that the funding does not proceed as planned or the cost of the detector increases, it might become necessary to set a priority in the physics programme and to descope the detector. The collaboration should be prepared for such processes. **(WP6)** 

#### Yours answer here

**R2.** It is recommended to make sure that contributions by the industries are directly and visibly acknowledged, providing ET industry awards for example. It will be also useful to keep record of the impact made by the ET project in boosting the economy and improving society locally, in Europe and globally. (WP 5, 8)

#### Yours answer here

**R3.** No detail is given about the difference between the released data and sub-threshold data, and about how this specific access to data will be organised and granted. This should be better elaborated to ensure a fair process, and if for instance some tools or data are kept inside the collaboration this should be explained. **(WP 6, 9)** 

### **Tables**

In part 3.1 there are a number of tables to be filled up (consult the example in the INDICO). It is important we fix the WP objectives, deliverables now

package Packa	Work Package	Lead Participant	Lead Participant			End month	Table 3.1c: Only include de	<b>List of Deliverables</b> <sup>2</sup> eliverables that you cor	nsider essentia	al for effective p	project monitoring		
No	Title	No	Short Name				Deliverable (number)	Deliverable name	Work package number	Short name of lead participant	Туре	Dissemination level	Delivery date (in months)
											NOV	v <u> </u>	
				Total								X	
				person- months			Table 3.1d:	List of milestones	i		L	о отано. мррисацо	UITIUTITI (TIL COMJ. VI.Z – Z.
le 3.1b: \	Nork package des	cription					Milestone number	Milestone name		d work age(s)	Due date (in	month)	Means of verificati
each work pa			11 61									— т	Then this
		l le	ad beneficiary										
rk package ni													
rk package nu rk package tit ticipant numl	tle						Table 3.1e:	Critical risks for	implemen	tation			
rk package tit icipant numb rt name of pa	tle ber	NO	N				Description of likelihood	Critical risks for of risk (indicate le ood, and (ii) severi u/Medium/High)	vel of (i)	Work p	ackage(s) olved	Propose	ed risk-mitigation n

I will take care of filling up the tables properly for which I will be asking you input

# Plan for the Proposal

- All done by 11<sup>th</sup> January 2022 (10 days margin)
- Part A concluded by mid November
  - Information from Participants
  - Budget (v1.0) (to be declared final by end November)

#### Part B

- version 0.0 by mid November / answers to ESFRI
- version 1.0 by end of November
- Version 2.0 by mid December
- Final version by 20<sup>th</sup> December

# Timetable for first steps

- 1. Link with the ET working groups [now]
- 2. Identify the participants in each WP [now]
- 3. Define objectives, deliverables, milestones [by 15<sup>th</sup> Nov]
- 4. Answers for ESFRI recommendations [by 15<sup>th</sup> Nov]
- → We have a virtual meeting with ESFRI officials on 19<sup>th</sup> Nov and we need to have a first overview (v0.0) by then
- → Will run a doodle to find best slot next week (just after this meeting)
- → We will run regular weekly executive meetings with WP coordinators

# ESFRI recommendations 1/3

R1. It is recommended to assess the expected physics performance of the ET for different failure scenarios where the detector could not achieve designed performances and to develop mitigation plans. In the event that the funding does not proceed as planned or the cost of the detector increases, it might become necessary to set a priority in physics programme and to descope the detector. The collaboration should be prepared for such processes. **(WP6)** 

R2. It is recommended to make sure that contributions by the industries are directly and visibly acknowledged, providing ET industry awards for example. It will be also useful to keep record of the impact made by the ET project in boosting the economy and improving society locally, in Europe and globally. (WP 5, 7)

R3. No detail is given about the difference between the released data and sub-threshold data, and about how this specific access to data will be organised and granted. This should be better elaborated to ensure a fair process, and if for instance some tools or data are kept inside the collaboration this should be explained. (WP 6, 8)

R4. If some data and/or tools are kept inside the Collaboration, clarification is needed on which ones, and the criteria on which the decision to open or not is taken should be spelled out. A summary of the expected liaison and collaboration with the current ESFRI projects and landmarks is desired. (WP 6, 8)

R5. E-NEEDS: Developments in ongoing projects such as ESCAPE regarding interoperability need to be assessed for adoption and reuse. **(WP8)** 

# ESFRI recommendations 2/3

R6. Certain computational tasks are characterized as "embarrassingly parallel" which is quite fortunate as it will allow for the exploitation of massively parallel computational infrastructures. Other tasks, however, may impose different requirements that need to be catered for by specific architectures. (WP8)

R7. A continuous process of risk analysis for the progress in the critical technological developments is recommended. (WP5)

R8. In order to ensure the follow-.-up measurements by the other facilities, in particular by the optical telescopes, some changes in their operation model might be required since they would need to interrupt the running observation programme. Therefore, a management level consultation among the facilities is recommended, in addition to already well-established interactions among scientists. (WP2)

R9. My wording: ESFRI supports the view of decommission 2G once ET is fully operational and recommends to network with other 3G as becoming available rather than with 2G+. (WP 2)

R10. The ESFRI recommends that a strong emphasis is placed on enlarging the circle of countries supporting ET both politically and financially. **(WP 2)** 

# ESFRI recommendations 3/3

- R11. The ESFRI considers it imperative that the timeline for site selection is met. Regarding the process for site selection, the ESFRI strongly recommends that an appropriate mediation plan is also put in place and that updates are provided to the ESFRI on this process up until site selection. (WP 4 & 2)
- R12. The ESFRI recommend that a mitigation plan is put in place if site selection cannot be completed by 2024. [decided we do not mention in the WPs]
- R13. Much effort is still necessary to meet the required financial costs. The ESFRI recommend that extra effort is afforded to meet these targets and that regular progress updates are provided to the ESFRI. (WP2 & 3).

Final remark: Einstein Telescope is a very ambitious project, which has a keen interest from a growing research community. It will be a single-.-sited infrastructure that aims to establish a European Third-.-Generation Gravitational Wave Observatory and has a broad global GW scientific community behind it. However, some key requirements necessary for a project on the ESFRI roadmap are lacking. *The focal point being the lack of clarity.* 

# Let's discuss