



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali di Frascati

ETIC Lab Journey - Your Digital Guide to ET's Innovation Labs in Italy

GIUSEPPE GRECO

INFN-PERUGIA

[XV ET Symposium | Bologna](#)



ET
ITALY
Einstein Telescope

<http://www.einstein-telescope.it>

Einstein Telescope Infrastructure Consortium (ETIC - IR0000004)

PNRR M4, C2, Investimento 3.1



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali di Frascati



ETIC Lab Journey - Your Digital Guide to ET's Innovation Labs in Italy

- Home
- ADONI
- AiLoV-ET
- ARC-ETCRYO
- AT LAB
- BETIF&DIFAET
- CALATIA
- CAOS
- ComET
- CTLab4ET
- ET-3G LAB
- ETiCo
- GALILEO
- GEMINI
- PisaET-IR
- PLANET
- SUNLAB
- SAMANET

ETIC Lab Journey is an interactive web app to explore the ETIC project's laboratories. It aims to assess the Sos Enattos site's feasibility and build a national network developing key technologies— seismic filtering, optical suspension, cryogenics, photonics—for the future Einstein Telescope.

Video: Panoramic overview of the Sos Enattos site.



ETIC Lab Journey is an interactive web app to explore the laboratories of the **Einstein Telescope Infrastructure Consortium (ETIC)**, a 2023 initiative led by INFN National Recovery and Resilience Plan (Next Generation EU) .

ETIC has two main goals: a feasibility study in Sos Enattos and the **development of a national lab network** working on technologies for the Einstein Telescope—seismic isolation, cryogenics, optics, photonics, and advanced materials.





Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali di Frascati

Modular and Scalable Application



The application is designed to be **easily scalable**:
by adding a new lab to the configuration file,
all associated features are automatically set up.

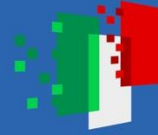
```
const labConfigs = [  
  
  { id: 'ADONI', label: 'ADONI',  
    center: { lat:43.749609, lng:11.253578 },  
    pinGlyph: '🏛️',  
    size: 0.001,  
    angle: 75,  
    altitude: 20,  
    range: 600,  
    tilt: 70,  
    embedUrl: "https://www.instagram.com/reel/DJrQ10TTCsI/embed",  
    email: 'info@lab.it',  
    loginUrl: 'https://lab.it/login',  
    description: 'ADONI-ET adaptive optics laboratory was inaugurated',  
    images: ['https://www.einstein-telescope.it/wp-content/uploads/2025/05/etic1.jpg',  
            'https://www.media.inaf.it/wp-content/uploads/2025/05/etic2.jpg',  
            'https://www.media.inaf.it/wp-content/uploads/2025/05/etic3.jpg'],  
    maps: "https://www.instagram.com/reel/DJrQ10TTCsI/?utm_source=ig_video",  
    color: '#FFD700',  
    keywords: ['Optics, Electronics and Photonics']  
  },  
  
]
```



Finanziato dall'Unione europea
NextGenerationEU



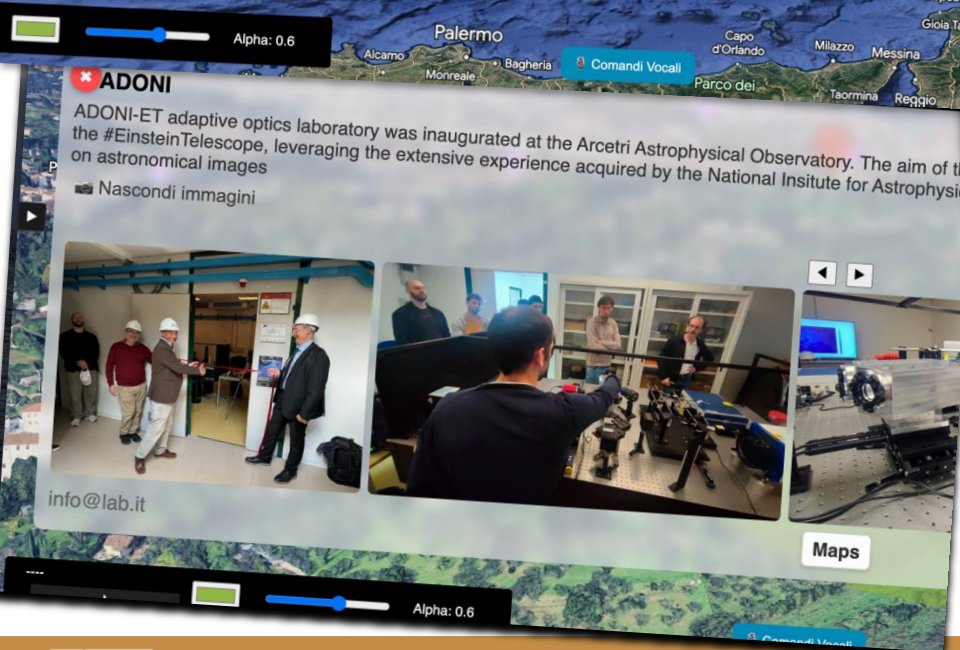
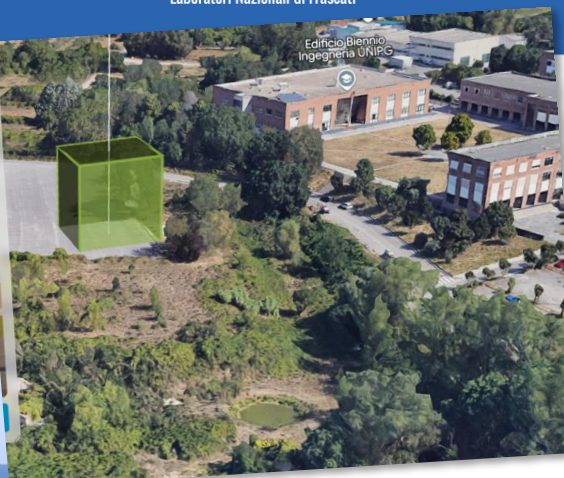
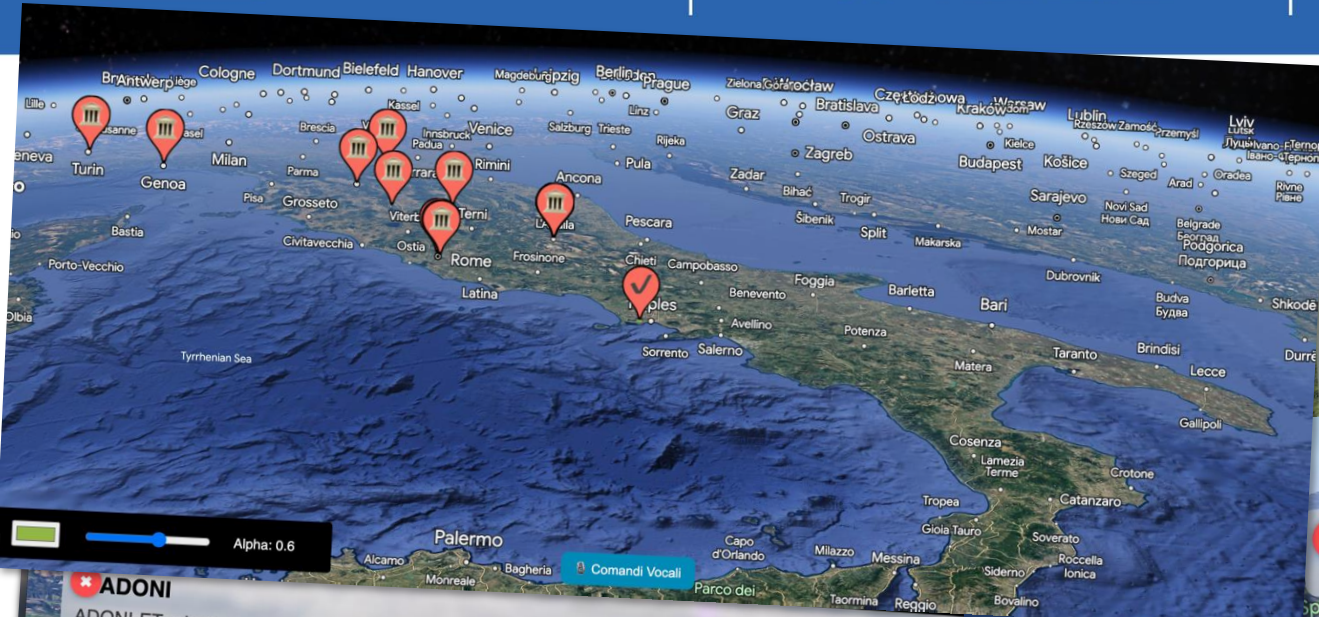
Ministero dell'Università e della Ricerca



Italiadomani
PIANO NAZIONALE DI RIPRESA E RESILIENZA



Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali di Frascati



Open Source

The code will be published on a public GitHub repository, following **FAIR principles** (Findable, Accessible, Interoperable, Reusable).

Google Earth Integration

Built using the **modern beta version** of the Google Earth Web library.

Custom Design

Features a **dedicated CSS style**, developed specifically for the app's user interface and experience.

[See Demo](#)

Interactive Exploration

Users can virtually explore ETIC laboratories across Italy in an intuitive and immersive way.

Scalable Architecture

The app is designed to easily integrate new labs and features as the project evolves.

Linked Resources

Each lab is connected to detailed info, documents, and external links for deeper exploration.

Responsive Design

Optimized for use on both desktop and mobile devices.