

# NGSA

## New Generation Super Attenuator

PI: Luciano Di Fiore (INFN-NA)

Durata: 3 anni (2022-2024)

Unità INFN coinvolte:

INFN-NA - A.Bertocco, M.Bruno, R. De Rosa, L. Di Fiore(RN), L. Trozzo (RL)

INFN-PI - F. Frasconi (RL), A. Gennai, L. Lucchesi, L. Orsini, F. Pilo, P. Prosperi, F.R. Spada

INFN-CA/Univ. di Sassari, N. Davari, D. Durso, D. Rozza (RL), V. Sipala

Partecipazione esterna:

European Gravitational Observatory (EGO) (P.Ruggi)

## NGSA (New Generation Super-Attenuator)

The project is organized in two parallel research lines:

1) Traditional solution: optimized SA, starting from the AdV SA architecture:

- optimization of the mass distribution along the isolation chain
- improvement of the performance of the Magnetic Anti-Springs (MAS) of the single filters
- the goal is to keep the total SA length around 12 m
- if necessary, an active pre-isolator platforms, at the base of the IP, will be considered

2) Innovative solution: two-stage Nested Inverted Pendulum (NIP)

- Better horizontal attenuation of the pre-isolator but never experimentally demonstrated.
- Open questions to be addressed: reliability, stability, control systems, cross talks and vertical and angular noise suppression.
- A dedicated prototype (in 1:2 scale) will be realized to experimentally validate this configuration
- Goal is to keep the total SA length around 10 m

**Final goal, after comparison of the two alternatives, will be the definition of a Conceptual Design of the SA for the ET Antenna.**

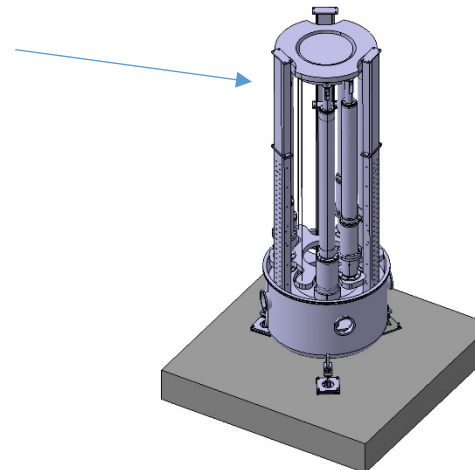
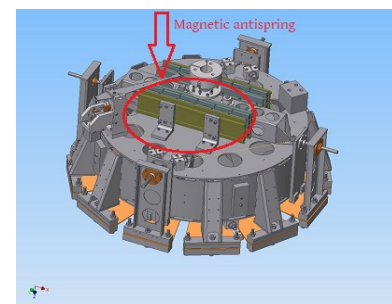
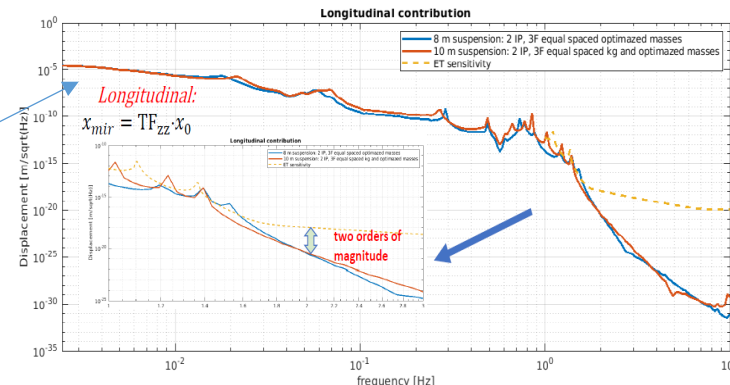
The project is organized in 4 WP:

WP1 – Simulation and optimization of the Superattenuator  
Coordinator: L. Trozzo (INFN-NA)

WP2 – Mechanical filter with improved Magnetic Anti-Spring (MAS)  
Coordinator: F. Frasconi (INFN-PI)

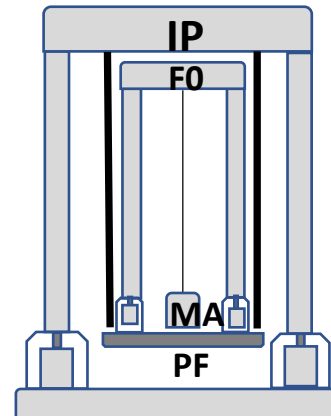
WP3 – Development and test of a Nested Inverted Pendulum (NIP)  
Coordinator: R. De Rosa (INFN-NA)

WP4 – Sensing and Control (S&C)  
Coordinator: A. Gennai (INFN PI)



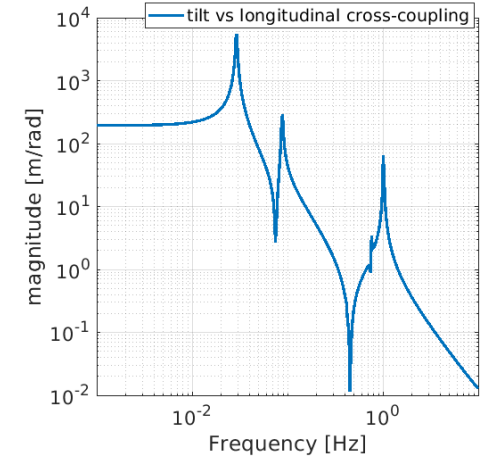
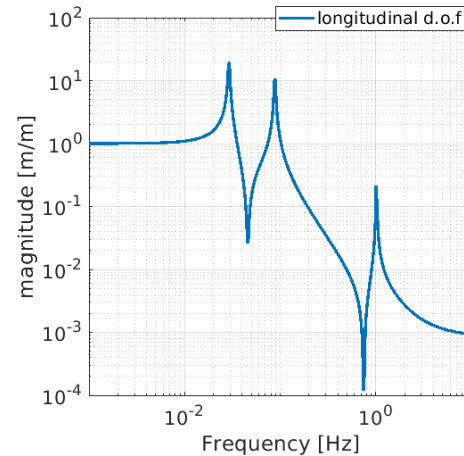
## WP1 – Simulation and design of the NIP prototype

- The simulation tool (Octopus) is based on the impedance matrix formalism and was developed for the Virgo Project.
- Masses, flex-joints, legs, etc. have been defined
- All the TFs have been computed with Octopus
- This was the starting point for the mechanical design of the prototype
- Simulation tools are crucial to evaluate the effect of mechanical design choices on system performance

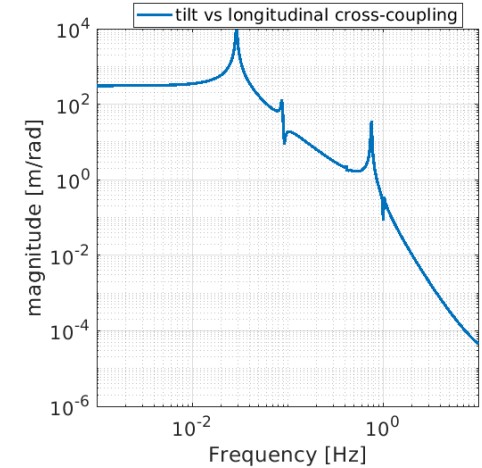
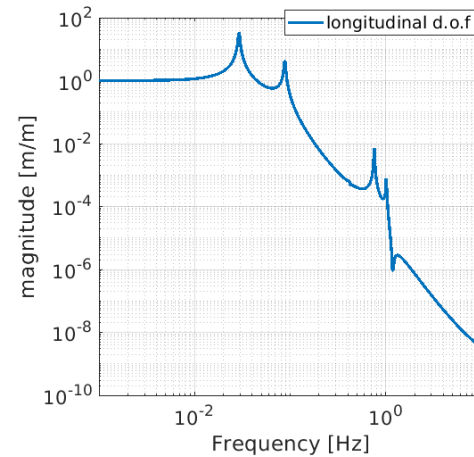


TF examples

Ground to F0 TFs



Ground to Ma TF



The goal is to built and test a NIP prototype in 1:2 scale, to be tested in the Gravitational Physics Laboratory at INFN-Napoli

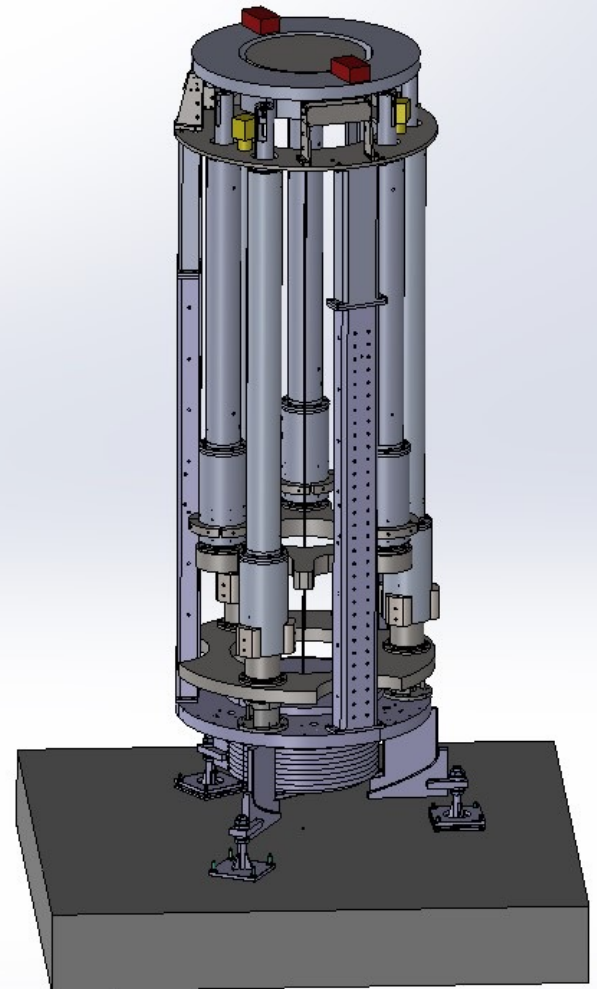
Total mass 1200 kg

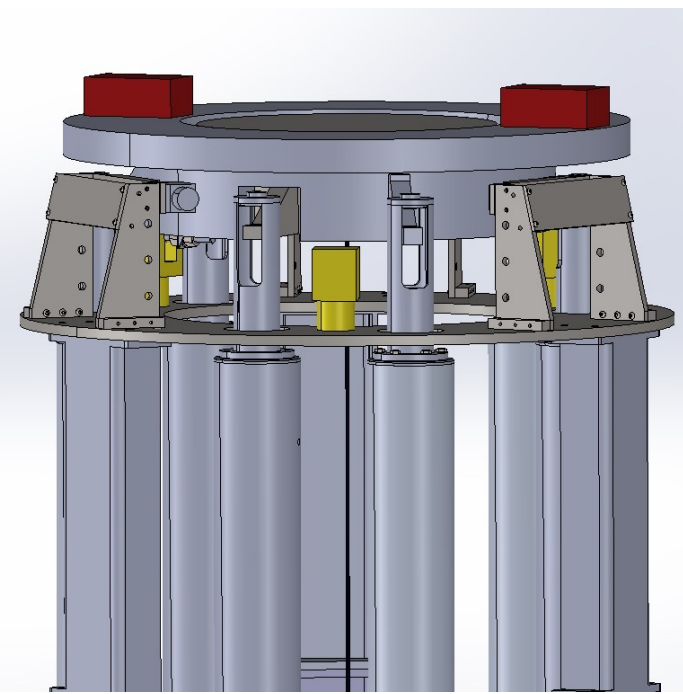
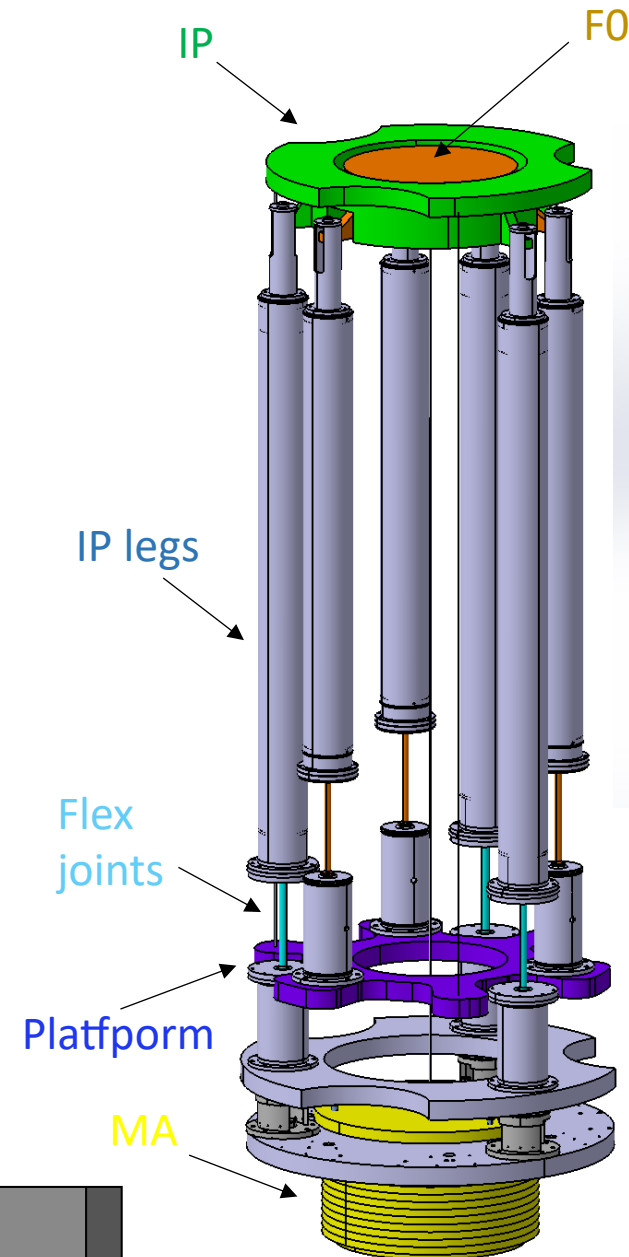
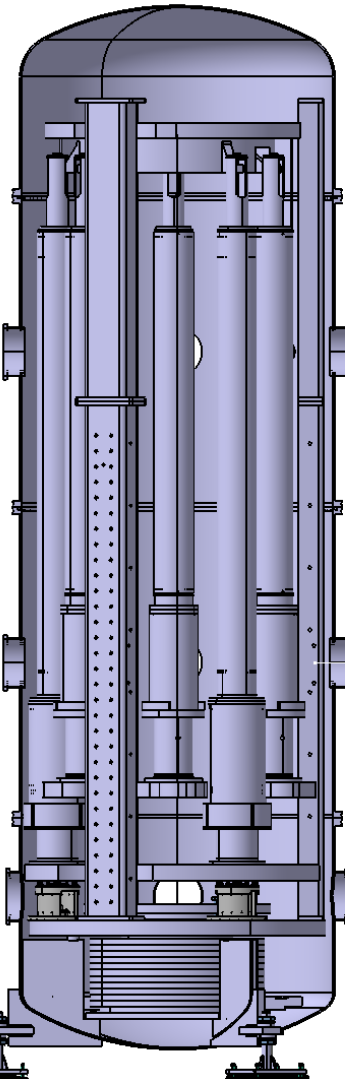
Legs of about 1.7 and 1.4 m (excluding flex joints)

Dummy mass = 600 kg

The design is based on preliminary studies with Octopus

The mechanical design is quite advanced  
(it is supported by Octopus and FEM simulations)





Presently we are working to the set-up for sensors and actuators (almost done for IP, going on for F0)

### Present status:

Mechanical design is quite advanced:

- Vacuum chamber base and feet (order placed, construction ongoing)
- Base ring, Flex joints, legs, IP top stage, Platform ,FO, Dummy test mass, safety structure, supports and interfaces for sensors and actuators (ongoing)
- FEM simulation of critical components to check compatibility with system requirements

Orders have been placed for:

- legs, and the first three flex joints (due to maraging steel availability)
- Raw materials for Base ring, IP top stage, Platform, FO

To do:

- supports and interfaces for sensors and actuators (ongoing)
- Wire supports and junctions

We plan to complete mechanical design in the coming months.

### Next activity

- Production of all mechanical components: June-July )
- Assembling, integration and beginning of commissioning (July-December)

# The new PLaNET Laboratory

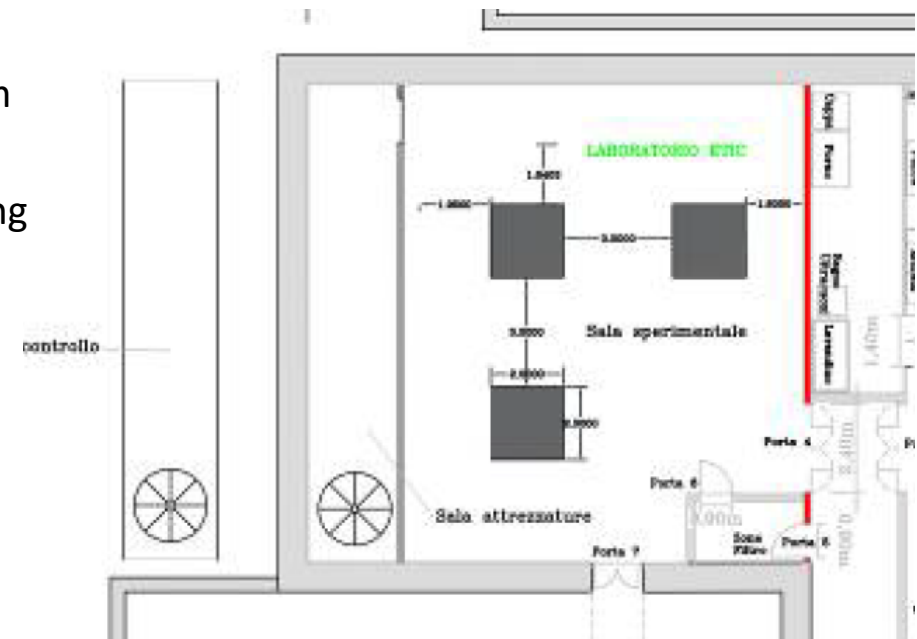
We will get a new lab (~170 m<sup>2</sup>) were will install the NIP prototype (previously hosting decommissioned accelerator for nuclear physics)

The restoration and upgrading works will include:

- A general renovation of the area
- A new air processing system providing:
  - Climatization for stable thermal condition
  - Small overpressure for avoiding dust contamination from outside (gray area)
- A new crane with free height under the hook of 5 m
- Realization of 3 reinforced concrete plinths (4 m<sup>2</sup> each) with foundations independent of the building
- Complete equipment of the lab (optics and electronic instrumentation, optical benches, data acquisition and control systems, cleaning equipment, vacuum systems ...)

**Opening of the construction end january 2024**

→ work duration 4-6 months



## Supporto dei servizi della Sezione INFN di Napoli per NGSA ed ET

- **Progettazione Meccanica:** Alcide Bertocco (Ing. Meccanico, Tecnologo staff) partecipa al Progetto e coordina le attività di progettazione per il prototipo, in collaborazione con Matteo Bruno (Ing. Meccanico, AdR INFN)
- **Officina Meccanica:** Il servizio offre lavorazioni meccaniche, dispone di torni e frese CAM e tradizionali, elettroerosione a filo e stampanti additive.
- **Elettronica e Rivelatori:** Il servizio offre supporto, design e sviluppo per schede elettroniche, front-end etc.

Fonti di Finanziamento in corso:

- PNRR-ETIC
- Call NGSA (in CNS5)
- PRIN BHETSA
- ET-Italia

# Thank you for your attention