

# “Gravitational Wave Probes of Fundamental Physics” - a cross-cutting initiative

<https://agenda.infn.it/e/GWFundPhys>

## Writing team:

Sven Bernitt (JENA - DE)

Gianfranco Bertone (Amsterdam U. - NL)

Vitor Cardoso (IST - PT)

Roberto Emparan (ICREA - ES)

\* Tetyana Galatyuk (GSI - DE)

Alexander Kalweit (CERN)

Aleksi Kurkela (CERN)

Ann-Cecilie Larsen (UiO - NOR)

Samaya Nissanke (Amsterdam U. - NL)

\* Paolo Pani (Sapienza - IT)

Rafael Porto (DESY - DE)

Antonio Riotto (Geneve U. - CH)

Stephan Rosswog (Stockholm U. - SWE)

**GW revolution opened new avenues for fundamental physics:**

- Matter under extreme conditions

- Nuclear/atomic physics and their role in multi-messenger astronomy

- Fundamental problems in high-energy and gravitational physics

- GWs & Cosmology

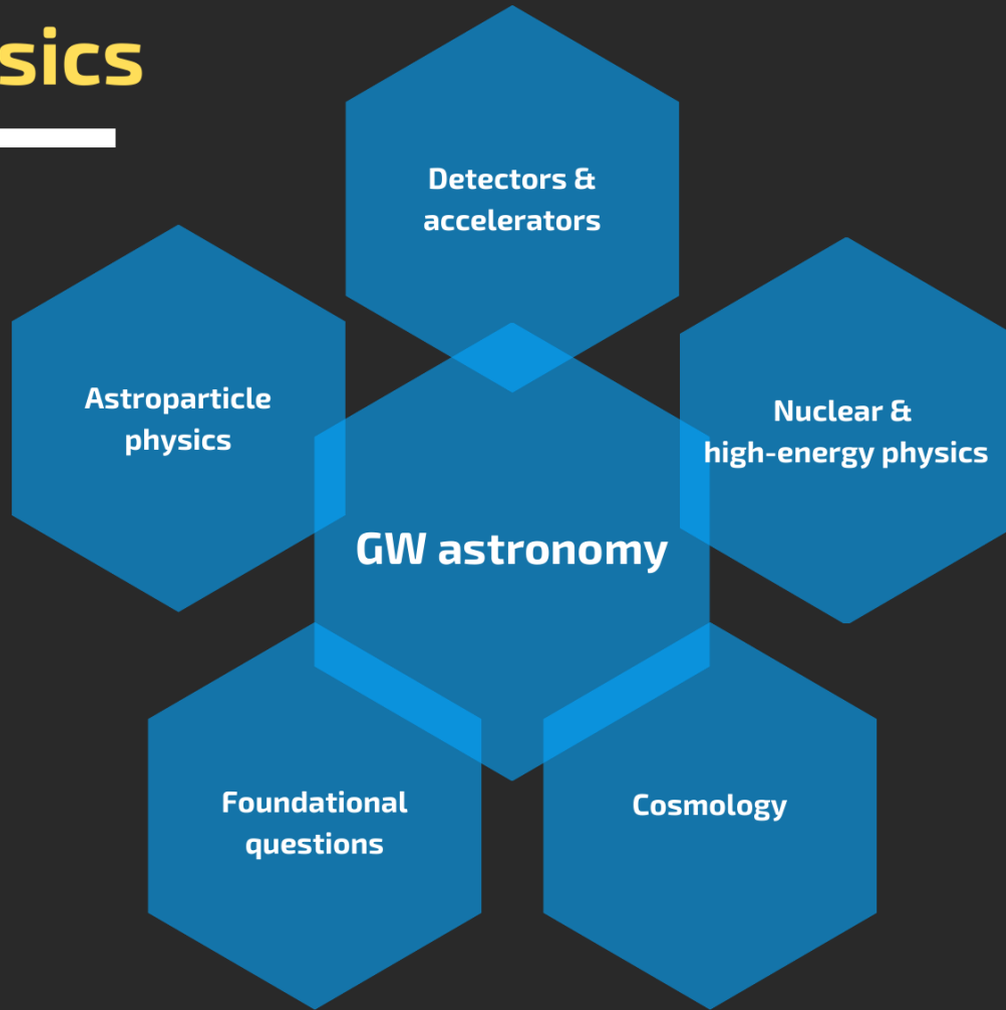
**Attacking these grand problems requires  
a multidisciplinary, cross-cutting effort at the interface  
of different communities, to exploit their synergies.**

# Gravitational Wave Probes of Fundamental Physics

---

A cross-cutting initiative for a common platform to:

- Foster synergies among astroparticle, atomic, nuclear, high-energy, and gravitational physics, cosmology, and GW and multi-messenger astronomy
- Strengthen the connection between the theoretical and experimental/observational communities
- Share expertise, tools, cutting edge technologies to attack multidisciplinary problems
- Train a new generation of researchers with diverse expertise and background
- Share and disseminate knowledge in fundamental physics



---

**581 endorsers to date**

Endorse this initiative @ <https://agenda.infn.it/e/GWFundPhys>