

Funded by the Horizon 2020 Framework Program of the European Union Grant Agreement No. 871158

AHEAD2020The EU infrastructure for High energy astrophysics

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AXRO Conference, Vila Lanna, Prague 4-8 December 2023



AHEAD 2020





AHEAD2020 in a nutshell



- AHEAD2020 builds on our previous program, funded in H2020 as starting community, that allowed us to qualify now as advanced community. Its main goal is to improve the level of integration reached by the previous AHEAD program, while broadening its impact to include the new multi-messenger science and the European GW community.
- Started on 2 March 2020; scheduled end was 1 March 2024 (duration: 4 years); later extended for Covid mitigation to 1 Dec 2024
- Overall budget: 9.98 M€
- The Consortium is coordinated by INAF (coordinator: L.Piro) and counts 39 European institutions, including 3 SMEs and 1 large Company







AHEAD 2020

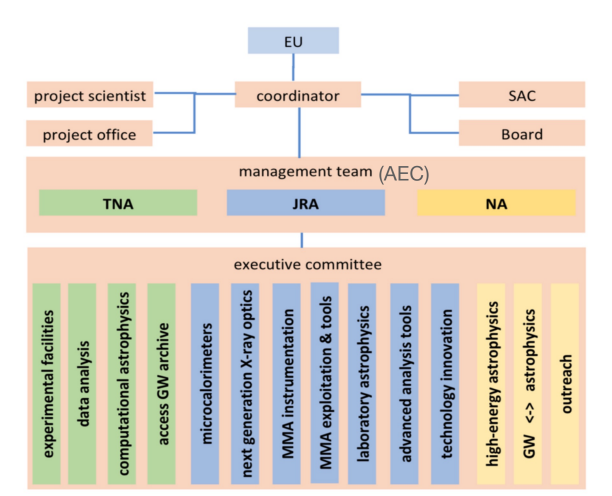
The AHEAD2020 goals



- Integrate and coordinate national activities in high-energy astrophysics, reaching out multi-messenger domain.
- Push the limits of current technology and strengthen the infrastructure to maximise the scientific return of selected **future high energy and multimessenger facilities:** *Athena, satellites for the transient and multimessenger Universe (nanosats, Einstein Probe, XRISM, Theseus,...), neutrino and GW observatories (KM3NET, LIGO/VIRGO, Einstein Telescope).*
- Give access to a network of ground-based test facilities for H/W development, calibration and testing.
- Ensure maximal scientific return from present and near future observing facilities in the field of high energy and multimessenger astronomy: make accessible and usable multimessenger data, develop and provide access to advanced data analysis and theory tools
- Promote HE and multimessenger astrophysics at various level
- Prepare the community to the scientific exploitation of the new facilities under development in Europe in high energy and multimessenger, by training the next generation of researchers.



Organisational scheme







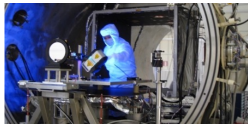
AHEAD2020 Activities



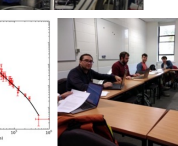
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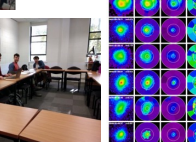


Access to facilities



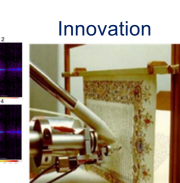
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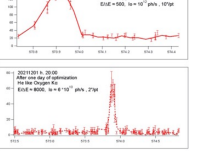


Advanced analysis tools

Access to training for data analysis & models



Laboratory Astrophysics



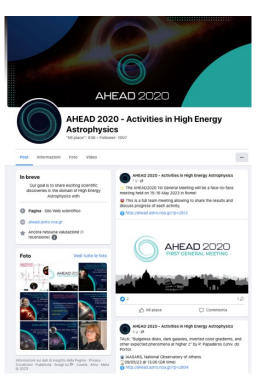
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Multimessenger Tools

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NED NED

Networking & Media Communication



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Networking activities in AHEAD deal with the following broad categories:

- AHEAD2020 Visitor Program
- Organisation of meetings and schools
- Public Outreach

A targeted activity is concerning the **Networking activities for the synergies between the Gravitational Wave and High Energy Astrophysics community**.

Topics addressed are:

- Multimessenger Research
- Synergies with High Energy and Geoscience
- R&D concerning multi-messenger physics with application to next generation GW interferometers
- Low latency Triggers and Access to GW Data
- Definition of the enabling technologies and the key technical design elements of the next generation of large infrastructures (ET)



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Networking activities (2/2)

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- Visitor program: ~40 visitor weeks/year are being granted
- Topical meetings/broad community studies, e.g.

support to the **Athena-Multimessenger study** (White Paper) support to the **Einstein Telescope studies** (in synergy with JRA4) and (investigations of future GW observatories (e.g. on the Moon)

increasing the visibility with dedicated/improved social media channels (e.g. facebook, twitter, youtube):

Facebook: 1000s of new followers, 2-4 post per week, each about

10,000 reach per month)

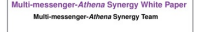
 The AHEAD2020 video for planetaria, that won an international prize, has been watched by ~4-5 million individuals





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thena





Strategy Report on Research Infrastructures ROADMAP **2021** Public Guide

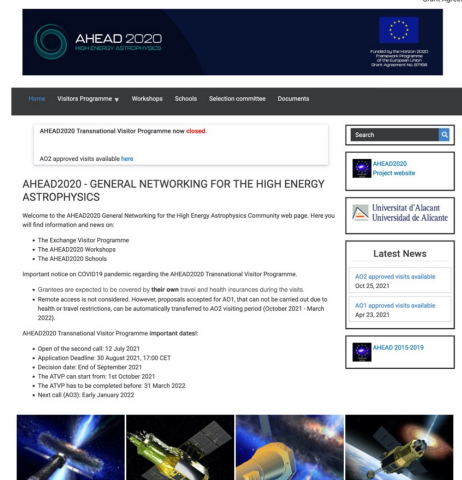




The AHEAD2020 Visitor Program

- Supporting research visits to institutes/laboratories located in European or associated countries, in order to foster new or strengthen existing collaborations.
- Eligible candidates are scientists or engineers from Astrophysics institutes in both EU and non-EU countries.

Visits are fully funded. Open to PhD students, postdocs, experienced scientist and engineers.







Joint Research Activities



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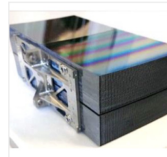
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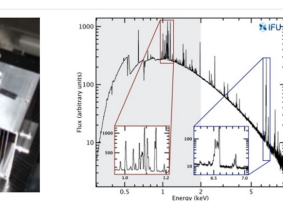
• Key technologies & systems for future observing facilities:

- Microcalorimeters
- X-ray optics
- Instrumentation for HE astrophysics and multimessenger astronomy
- Maximize science exploitation of present & future HE & MM:
 - Exploitation of multimessenger science from current and future observatories
 - Laboratory Astrophysics
 - Background studies
 - Development of advanced data analysis tools

Technology Innovation and exploitation for society

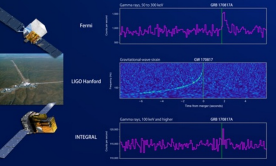
- Upgrade of the PIXE technique for material diagnostics, pollution and cultural heritage applications
- Robots system for seismic monitoring















A few highlights from JRAs (1/3)

PROTSCA



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Microcalorimeter Detectors and Background

Continuing the Improvements within AHEAD2020 on the comprehensive development of **cryogenic detectors for future facilities**, including particle environment, detectors and thermal filters. **Improvement in understanding of background for existing observatories (XMM-Newton)**

Next generation X-ray optics and system studies for Athena

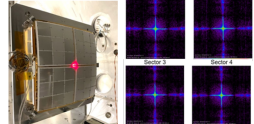
Mirror testing and calibration in tenths of measurements campaigns for new missions, including SVOM and Einstein –Probe Flight Models to be launched early 2024), see Vadim's talk Commissioning of Beatrix Facility, now offered in TNA

Future HE space missions for time domain and MMA

System studies and dedicated GRB and gamma-ray Compton-telescope detectors for nanosat constellations. Flight instruments tested on stratospheric balloon flights. Final design and implementation of a first ground system antenna network for nanosat. Theseus selected as a candidate for ESA/M7 mission.

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Understanding the CR background via the EPIC

MOS and pn detectors onboard XMM Newton



A few highlights from JRAs (2/3)

AHEAD 2020

Tools for MMA and generation of alerts from different facilities

- Tools to generate science alerts and correlation analysis from different satellites with LIGO/Virgo data
- Public tools for theorethical modeling of data from follow-up observations
- Low latency and improved GW data tools
- While for the **future Einstein Telescope facility**, different instrument designs have been developed

Laboratory astrophysics

Improving the knowledge of the atomic physics relevant for the next generation high resolution Xray telescopes has progressed, in view of the operation of XRISM starting this year.

- considerably enhanced the comprehensiveness and precision of the plasma models used in X-ray astronomy.
- First measurements of inner shell transitions from ionized elements at with EBIT at Elettra.

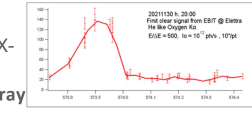
Background studies

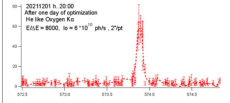
Measurements and simulations to estimate the effect of low energy proton scattering and secondary electrons in the optics have been performed.





Astro-COLIBRI is a central point for information about astrophysical sources and transient events











A few highlights from JRAs (3/3)

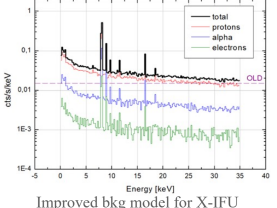
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Advanced analysis tools

- Exploitation tools for Athena and high resolution spectroscopy
- Athena background: modeling background spectrum for XIFU/CryoAC; model for the determination of in-band noise from the GCR induced background detected at higher energies
- Detection of X-ray lines in high-res spectra
- Photoionization models and Comptonisation models for soft excess in AGN

Technology innovation

- PIXE based systems for cultural heritage and material sample analysis:
- Mobile sensor array for environmental monitoring: developed to help Newtonian Noise cancellation in the Virgo interferometer.





Testing PIXE cryostat system at KAON



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First prototype unit of mobile sensor array



Funding transnational visits



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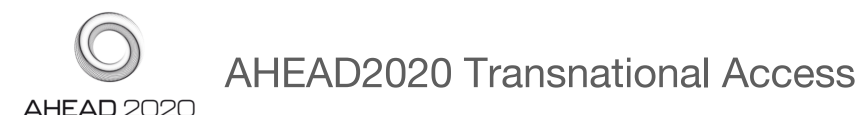
AHEAD2020 calls are advertised through **7 announcements of opportunity during ~5 years**. The calls are issued periodically with a bi-annual cadence and are **open to both EU and non-EU researchers**.

For each AO, applying for transnational visits is based on two main categories:

- Visitor Program (call n.2)
- Transnational Access (calls n.1, 3, 4).

Two AHEAD2020 evaluation panels select the eligible proposals soon after the closure of each AO and notifies the successful visitors.

AO7 will be open in January 2024 (stay tuned!)





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The AHEAD2020 TNA program also offers transnational visits to a pre-defined set of European infrastructures. The main goals are:

- giving access free of cost to the best test/calibration facilities (synergy research-industry)
- providing expertise and training on data analysis and computational models, mostly for young astronomers paving the way to a new generation of researchers
- enhancing the theoretical background of high energy and gravitational wave astrophysics and facilitate application of complex models to users
- **improving the data analysis techniques and optimise the exploitation** of present observational facilities and data sets in Europe.

In this framework, TNA centres are providing expertise on a number of topics/tools/datasets, enabling "expert" access to the average astronomer over the broadest set of facilities in the MMA and HE context.

The TNA visits are also fully funded, under responsibility of the visited infrastructure.



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Access categories



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• Trans-national access to ground and test facilities (TA1, 9 installations)

Such facilities are used to test and/or calibrate new technology space hardware as well as hardware developed for specific astronomical space missions, but can be also used in a wider context of space-based & ground based applications, open to SME and other domains.

• Trans-national access to X-ray data analysis (TA2, 12 installations)

Providing access to data analysis methods including use of data tools, archives and space instruments via tutorials and mentoring by experienced scientists at the delivery institutes. To exploit both EU-funded and international HE astronomy observing facilities and data archives in order to enhance high-energy astrophysics science across Europe.

• Trans-national access to computational astrophysics (TA3, 8 installations)

This new TNA will provide new opportunities for European researchers to access free of charge complex computational astrophysical simulations, models and tools to simulate, compare, and analyse X-ray and gamma-ray data.

• Virtual access to data GW archive services and tools (VA1)

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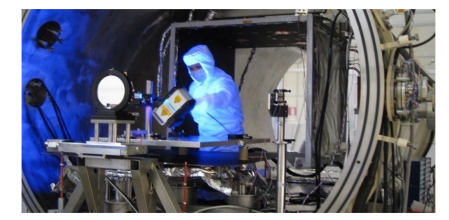
Offered experimental facilities

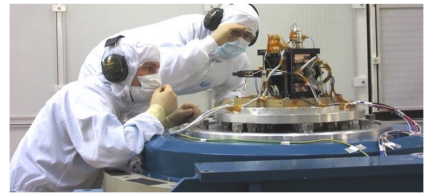


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Based on AHEAD experience we have built a TNA offer that covers a range of possible applications and needs and includes:

- one big thermal vacuum chamber (FOCAL2 at CSL),
- two shakers (at CSL and COSINE),
- a facility for testing thin filters (BBOTOC at CSL),
- a system of two beam lines at the Electra Synchrotron covering an ample range of energies (BABE at IOM-CNR),
- general purpose beam-lines for X-rays and gammarays (LARIX and XACT, respectively)
- a soft X-ray beam line specialized for testing Silicon Pore X-ray optics (BeaTRiX).







AHEAD 2020

Brief summary of the results



of the European Union

- Overall, activities are in schedule and in line with the goals
- Outstanding results from many WPs in the NA and JRA domains; increasing overbooking for the visitor program
- **Transnational access** is constantly ramping up along the years, starting from previous AHEAD program
- **Disseminating high energy astrophysics** at all levels (from general public to highly specialised professionals) has continued profitably and with continuos effort. Reaching a few millions people worldwide
- **Technologies for detectors and optics and innovation** for the benefit of society through industrial involvement: started fabrication of new instrumentation, after completion of design phases
- Strong community support in the area of calibration and testing of X-ray optics; opening of a new test facility
- Step forward in development of analysis and modelling tools in all areas: multi-messenger, laboratory astrophysics and advanced analysis for new generation instrumentation; new ground-based infrastructure for nanosats
- Ensuring sustainability: pushing forward technology and tools for the upcoming and future observatories. Creating a network of training centres to be also potentially integrated in the future.



Final remarks



- AHEAD has successfully reached the goal of integrating the HE community at all levels, developing synergies among many fields of science and technology, spanning multiwavelenght, multimessenger and astroparticle physics. This emphasizes the role of AHEAD as an infrastructure and displays the potential of creating collaborations across different communities.
- Multiwavelength science is increasingly topical favoring synergies with other astrophysics communities. Common keywords can be exploited in the near future, e.g. studies of the transient universe, training centres, support to observation proposals.
- Space technology themes for astrophysics have important analogies with other science domains



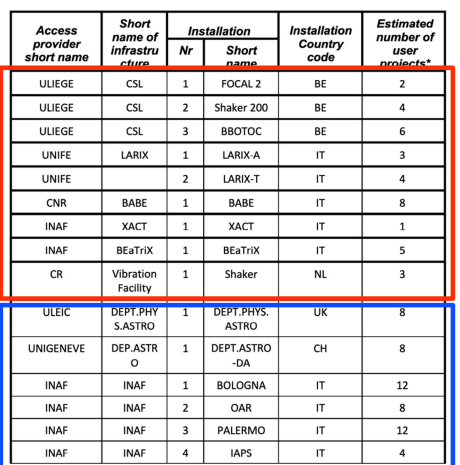


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BACKUP SLIDES



Infrastructures for TNA/VA



Access provider short name	Short name of infrastru cture	Installation		Installation	Estimated number of	
		Nr	Short name	Country code	user projects*	
NOA	NOA	1	IAASARS	GR	4	
CEA	CEA	1	CEA	FR	8	
SRON	SRON		SRON	NL	12	
UNIFE	DEP.FST		DEP.FST-DA	IT	4	
NCAC	CAMKPAN	1	CAMKPAN- DA	PL	4	Data
UNIGENEVE	DEPT. ASTRO	2	DEPT. ASTRO-CA	СН	7	
INAF	OAT	1	ΟΑΤ	IT	7	Ö.
INAF	OAPA	1	ΟΑΡΑ	IT	14	ĬŽ
ULEIDEN	LEIDEN- OBS	1	LEIDEN-OBS	NL	7	Lop Lao
UNIFE	DEP.FST	1	DEP.FST-CA	IT	7	\st
UBATH	DEP.PHYS	1	DEP.PHYS	UK	7	
LMU MUENCHEN	USM	1	USM	DE	7	Comp. Astrophysics
NCAC	CAMKPAN	2	CAMKPAN- CA	PL	7	Ŭ ∞
EGO	EGO	1	EGO	IT	7	J
₂₀ EGO	EGO	1	GWOSC	IT		V

Data Analysis

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