

A new Science Vision and Infrastructure Roadmap for European Astronomy

ASTRONET

Astronomy Coordination for Europe

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What is ASTRONET?

- A consortium of European funding agencies, national societies, infrastructures and academies providing a forum to coordinate scientific direction and new capabilities for all of Astronomy
- Originally supported by EC, but independent for last few years
- 20 members a mix of full members and observers
- Has been focussed on Science Vision and Infrastructure Roadmap for European Astronomy and now upon acting on recommendations from it
- Strong links to EAS, APPEC, Europlanet and EC programmes
- Effort entirely based on in-kind contributions.



Roadmap organisation



Science vision & infrastructure roadmap 2022 – 2035 : contents

Executive summary

- Introduction
- Key recommendations summary

Introduction

- European astronomy research and facilities
- ASTRONET and its mission
- 2008 roadmap and progress since
- Methodology of the current exercise

Panel reports

- A- Computing; big data, HPC and data infrastructure
- B- Origin and evolution of the Universe

- C- Formation and evolution of galaxies
- D- Formation and evolution of stars
- E- Formation and evolution of planetary systems
- F- Solar system and the conditions for life
- G- Extreme astrophysics
- H- Astronomy and society

Roadmap

- Overview of current/upcoming facilities
- Integrated roadmap for 2020 2035
- The future roadmap: beyond 2035



ELT in construction at Cerro Armazones, Chile. Credit: ESO/ S. Lowery

Summary of the roadmap recommendations

New ground-based facilities

Reminder: completion and commissioning of ELT + 1st generation instruments SKA-1 + SKA regional centres

Completion of the **Cherenkov** Telescope

Array (CTA). As the first true large-scale observatory dedicated to the study of high energy gamma rays, CTA will lead to breakthroughs in our understanding of extreme astrophysical phenomena.

Completion of the **European Solar Telescope** (EST), and synergetic operations with facility, behind a 8-10m the US-based DKIST. EST class telescope. Such a will significantly increase our understanding of the relations with the heliosphere and the Earth. facilities such as JWST,

Major importance for European astronomy

European involvement in a wide-field, high multiplex optical spectroscopic facility will enable a broad range of science solar magnetic field and its investigations and provide follow-up capabilities for LSST and Euclid

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Ground-based facility upgrades and new instruments

- An upgrade of the Atacama Large Millimeter Array (ALMA), as explored for example in the ALMA 2030 Vision, and including extending the frequency coverage with Band 1 and 2 receivers, longer baselines, wider bandwidths, and improved VLBI capabilities
- Even in the era of ELTs, the Very Large Telescope (VLT) will remain the workhorse of European ground-based optical/IR astronomy, and should be supported and developed. Particular priorities for the community are the BlueMUSE integral field spectrograph, as well as highcontrast, high angular resolution instrumentation, e.g. for exoplanetary systems
- While the European Large Telescope (ELT) and its first generation of instruments will see first light by the end of this decade, the immediate funding and development of second-generation instruments ANDES and MOSAIC is recommended



Space-based facilities

- Secure launch and operation of missions already selected, but facing various kinds of difficulties
 Current exercise has shown their major importance in several scientific areas
- LISA: L-class mission, 1st space-based gravitational wave detector □low frequency GW and their sources in the whole universe, including galactic compact binaries, supermassive black hole mergers, as well as stochastic GW background from the inflation phase
- \rightarrow Both are of prime importance for a wide range of areas. Currently undergoing studies aimed at ensuring a cost cap of 1.3 G \in for each mission. Recommendation is to have both missions fully adopted and developed in the best timeframe, preserving their initially planned scientific return

Mars exploration: Europe's participation rests on two main pillars

 (1) with NASA → MSL/Curiosity + Mars2020/Perseverance → Mars Sample Return (late 2020s)
 (2) ExoMars strongly impacted by the geopolitical situation → rescued but with severe delay
 → Proceed with new solution + re-examine and adapt European strategy for Mars exploration



Laboratory astrophysics

It is recommended that:

• Laboratories and archives are supported to effectively produce, archive, and provide fundamental data on atoms, molecules, and optical properties of solids (e.g. dust) for astrophysical and astrochemical purposes

• Individual laboratories are supported to tackle investigations of both meteoritic samples and space-mission sample return materials



Technology development

New optical/IR interferometric technologies

Anticipating on longer-term perspectives, key, cutting-edge technologies need to be developed in the next decade to enable major facilities for 2035+:

- Receiver technology, backend data handling and dish development for radio astronomy, in particular SKA-2
- Cryogenics and detector technology for a far-infrared space telescope, a strong priority of the research community
- High-contrast, high angular resolution instrumentation for exoplanetary systems, combining extreme adaptive optics, coronagraphy and high-resolution spectroscopy, en-route for ELT-PCS
- Space-qualified UV-optimised optical elements and detectors, to enable European participation to a large collecting area UV-to-IR space telescope

Computing, data management, education, and society

The roadmap recommendations extend well beyond facilities and technology. Key areas include:

Computing / data

- integrate computing/data management plan with facility planning

- career pathways for software engineers, computation / statistics specialists, etc.

- collaborative and open framework for the astronomy-computing ecosystem

Sustainability / accessibility

- projects should include environmental footprint assessments and reduction plans

- diversity and inclusion to be central to funding strategies and project planning

- work with regulatory/policy bodies and with industry to ensure the protection of the dark and radio-quiet skies

Education / outreach

- improve training in transferable skills, in collaboration with industry

 educate (via national education curricula) on modern astronomy research, with emphasis on big science/data, AI and technology R&D

- recognition of education and public engagement for career progression



Summary of recommendations

New ground-based facilities: ELT + 1st gen instruments; SKA-1; CTA; EST; Wide-field/High multiplex spectrograph Upgrades and new instruments: ALMA; VLT (BlueMuse, High contrast/High angular res); ELT 2nd gen instruments Space-based facilities: Athena + LISA; Exomars (re-examine European strategy for Mars exploration) Laboratory astrophysics: Data on atoms, molecules, solids + investigations of meteorites and space samples Technology developments toward: radio-astronomy; space FIR space; ELT-PCS; UV-to-IR space telescope; optical/IR interferometry Computing, data, theory: science-ready data products and analysis tools; data infrastructure; professional skills base; collaborative, open and synergistic view of the computing ecosystem Sustainability, accessibility: carbon-neutrality, climate science, diversity/inclusion, dark and radio-quiet skies Education, training, society: training programmes, transferable skills, career paths for instrumentation, computing and data science, public engagement, big science, big data, AI, R&D, equal/respectful engagement with communities

Future beyond 2035: set-up pan-European working groups for

Defining roadmap towards ELT-PCS Defining European participation in CMB-S4 Defining European contribution to HWO

Launching detailed design study for SKA-2 Defining roadmap towards European CMB space mission Defining European contribution to NASA far-IR space mission



What's next?

- ASTRONET Board starting to consider the recommendations, but also to continue to promote awareness of the report in media, community and to policy-makers
- Already had links to APPEC, Europlanet, ORP, ESCAPE, AHEAD etc.
- Now working on improving links to ESFRI, EC: coordinated submissions to ESFRI Landscape Analysis with APPEC
- Engaged with process to develop ACME EC bid (including transnational access) across astroparticle and astrophysics, starting to engage with INFRA-Tech bids, ESCAPE2
- Highlighting recommendations not directly for ASTRONET to those more able to take them forward



What's next?

- Considering infrastructure recommendations
- For some, endorsement is sufficient current ESA programme, ELT, Rubin etc.
- For others need to consider how best to encourage, facilitate and engage:
- ESA /NASA future programmes both science and exploration, and linkage with ground-based capabilities
- Astroparticle facilities CTA, ET etc. How best to work with APPEC to support these
- Planetary capabilities how to take discussion forward with community and representatives, how to ensure joined up approach to potential funders / policy makers
- EC opportunities ACME plus plus.

