

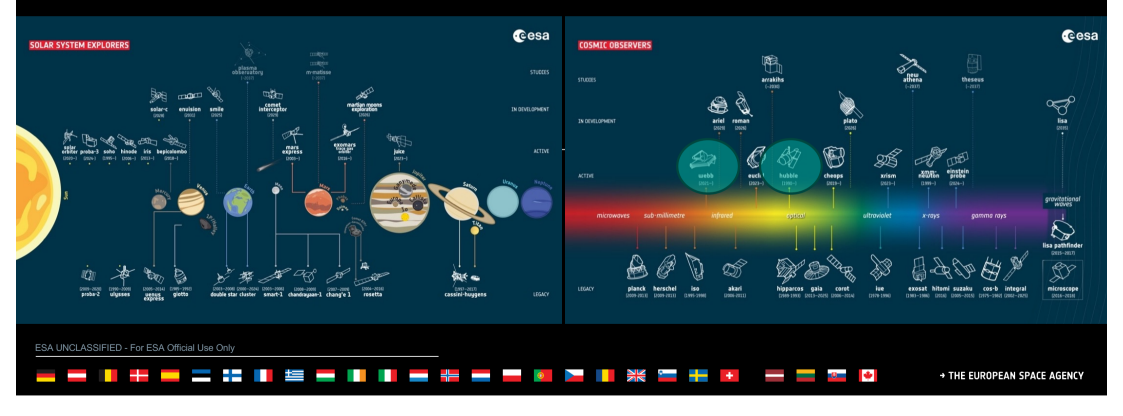
Prof. Luigi Colangeli Senior Advisor Science Directorate

ESA UNCLASSIFIED - For ESA Official Use Only

ESA Science Fleet



16 missions in operation; 12 missions in preparation; 26 in legacy archives ... standing on the shoulders of giants! ...



Member State Strategic Priorities Through the Lens of Science

Main strategic priorities in ESA MEMBER STATES

Industrial Competitiveness International Cooperation Green and Sustainable Future Space Exploration and Science Space for Society Safety and Security Space Talent/Visibility Strategic Autonomy Downstream applications/digialisation Private financial involvement

ESA SCIENCE PROGRAMME

- Member States engagement
- European leadership and excellence
- Secure "geo-balanced return"
- Sustainable Industrial return for short, medium & long term
- Technology advancement enabling and game-changing technologies
- Solid management and transformative approach
- Public engagement
- Inspiration for new generations
- Sustaining the European skills pipeline
- Strong role in enabling cooperation with international partners
- Diverse and inclusive environment

ESA UNCLASSIFIED - For ESA Official Use Only



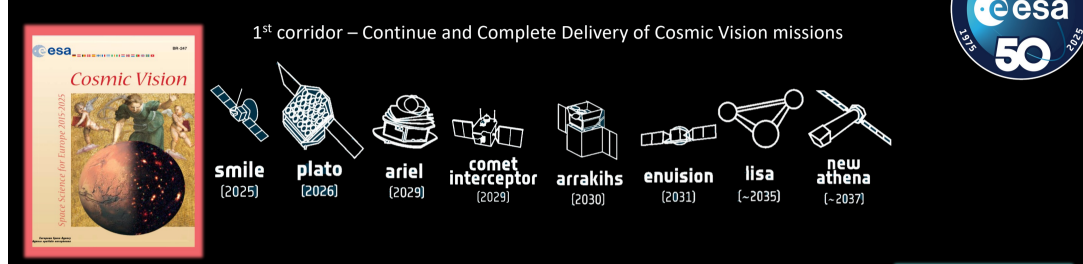




→ THE EUROPEAN SPACE AGENCY

eesa

Science Programme proposal for CM25 – 2 corridors



2nd corridor – Set the foundation for the Voyage 2050 plan

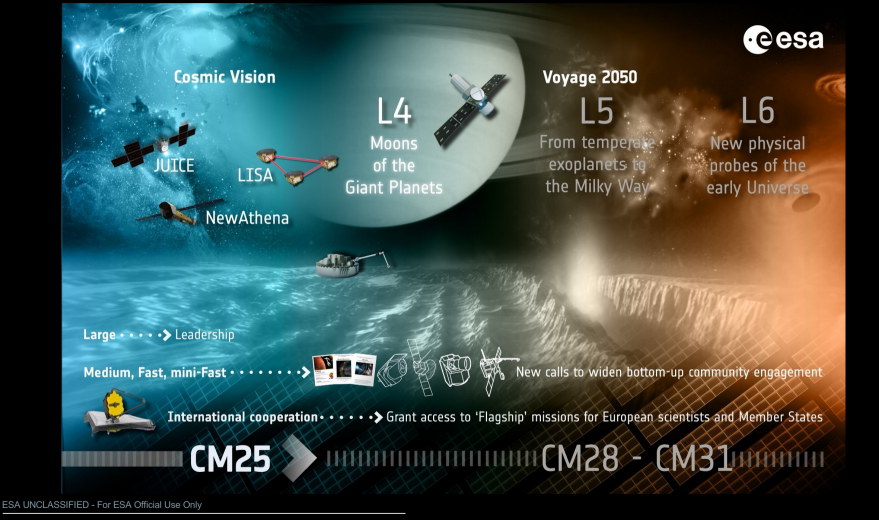
- First ESA in-situ astrobiology mission to the Moons of Saturn incl. landing on Enceladus
- M7 mission candidates (M-MATISSE, Plasma Observatory, and THESEUS)
- Enrich the portfolio with new candidates for Medium, Fast, and mini-Fast missions
- Engage with international partners in their strategic missions or via the Science Missions of Opportunity

ESA UNCLASSIFIED - For ESA Official Use Only





Paving the way for the future of the Science Programme



→ THE EUROPEAN SPACE AGENCY