## APPEC (https://www.appec.org) report

- Since the last report to CHIPP plenary (June 2022)
  - 3 Generally Assemblies: July 19 2022 (Vienna), December 6 2022 (Paris), March 4 2023 (online)
    - Ukraine is a new member since July 2022
    - MoU update approval in next GA in June 28 2023 (old version established in 2012)
- APPEC European Astroparticle Physics Strategy 2017-2026 mid-term update, started June 2022 Berlin town meeting
  - Draft (already v07) prepared by the SAC, ready to be adopted by the GA
- ACME (Astrophysics Centre for Multimessenger studies in Europe): for the HORIZON-INFRA-2023-SERV-01-02 call
  - Call aims at providing trans-national access (on-site or remote) and/or virtual access to integrated and customised RI services
  - ACME: bring together the Astronomy and Astroparticle communities for better coordination of multi-messenger and multiwavelength observations, provision of observation time and expert support, improved access to archival data, improvement of alerts and alert management for transient events, training, cross-disciplinary sharing of data and citizen science
  - Consortium: 41 partners, 15 countries, >30 research infrastructures (observatories and detectors, cyberinfrastructures and expertise centers) from Astronomy and Astroparticle domains, covering GW, Gamma & X-rays, neutrinos, CR, radio, optical.
    - Led by CNRS, Coordinator: Antoine Kouchner/APC Laboratory (CH contact: Carlo Ferrigno, Dept. Astronomy of UNIGE)
  - Submitted in June 2023, decision in September 2023
- ESFRI Landscape Analysis (APPEC Input submitted in April 2023, see attached document)
- JENA (Joint ECFA-NuPECC-APPEC) Computing Workshop: 12-14/6/2023 in Bologna, Italy
  - https://agenda.infn.it/event/34738/
- NuPECC Long Range Plan and ASTRONET Roadmap consultation