

NEWS on NUPECC. CPAN, Huelva, 21 March 2022

- <http://www.nupecc.org/> Regular meetings in european countries. Last one 101 in Mol, Belgium. Next meeting 102 in Madrid. I try to send info after each meeting to the fnuc mailing list.
- Joint actions with Particle (ECFA) and Astroparticle (APPEC) communities. JENAS meeting 3-6 May 2022 <https://indico.cern.ch/event/1040535/>
- Long range plan 2017 assesment completed.
<http://www.nupecc.org/pub/lrp17/lrp2017.pdf>
- Next long range plan (2024) to be launched shortly! **Prepare expressions of interest! Your key research line/facility should be mentioned in the LRP. Applications may play a stronger role in this new LRP.**
- Survey of Nuclear theory. http://www.nupecc.org/snt/meissner_sep21.pdf
Europe(Spain): 615(66) staff, 331(21) postdoc, 437(30) PhD.
- Spain is not contributing to ECT*. STRONG2020 and EUROLABS support it. **Include ECT activities in projects!**

- Key European projects for nuclear physics: STRONG2020 (Hadronic physics, HI), EUROLABS (Structure & Reactions).
Transnational access for CLEAR (CNA-ATOMKI-IST).
Virtual Access for theory (Seville-Krakow-Milano).
- Report on “Nuclear physics in everyday life” close to finish. Previous reports:
Nuclear physics for medicine
<http://www.nupecc.org/pub/npmed2014.pdf>
- Public awareness in nuclear science <http://www.nupecc.org/pans/> UHU, CNA, IFIC, UPC
- Trends: Europe is key. Asia/China is becoming more important. Sinergies with Particle/astroparticle. Multimessenger (black holes). Quantum computing. Open Access to raw data and metadata. Virtual facilities for theory. Applications.
- Funding situation of NUPECC: No official nomination of representative by ministry. Contributions covered by CSIC and CNA (50% each).