

## Title Text

# **AIDAinnova**

Paolo Giacomelli INFN Bologna

AIDAinnova Italy meeting June 12, 2020







# Preparation of AIDAinnova

### **Actions:**

- Sent e-mail requesting for Expressions of Interest (EoI)
  - Received ~160 Eols
- Based on the EoI received started preparing the new structure of AIDAinnova
- 2 General meetings at CERN, September 4th and October 23rd
- Defined a Proposal Committee (10 persons)
  - Defined WPs and respective coordinators (4 are Italians)
  - Defined budget
- Preparing the proposal
  - Deadline to submit the proposal 17/03/2020, postponed to 15/05/2020
- If successful, AIDAinnova could be funded and start in early 2021





## AIDAinnova structure

- WP1: Project management and coordination
- WP2: Communication, Education and Innovation
- WP3: Test beam and infrastructure
- WP4: Upgrade of Irradiation and Characterization Facilities
- WP5: Depleted Monolithic Active Pixel Sensors
- WP6: Hybrid pixels sensors for 4D Tracking and Interconnection Technologies
- WP7: Gaseous detectors for frontier science
- WP8: Calorimeters and Particle Identification detectors
- WP9: Cryogenic neutrino detectors
- WP10: Advanced mechanics for tracking and vertex detectors
- WP11: Microelectronics
- WP12: Software
- WP13: Prospective and Technology-driven Detector R&D

- 13 Work Packages (WPs)
  - 2 Administration WPs
  - 10 Scientific WPs
  - 1 "Blue-sky" WP
- 2 coordinators/WP
  - 4 Italian coordinators



AIDAinnova



# **AIDAinnova Topics**

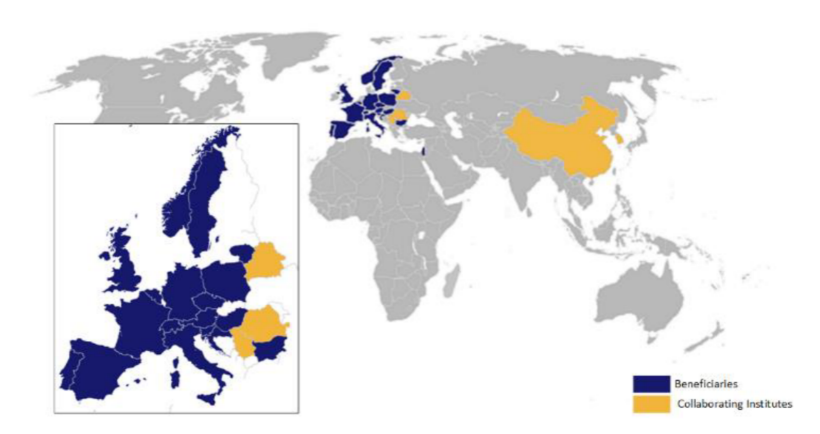
- Advanced R&D and infrastructure for detectors at future colliders
  - Leptonic colliders
    - Circular
    - Linear
  - Hadronic colliders
- Novel detector technologies for large-scale particle physics experiments
- Innovative software solutions (ML, etc.) for future detectors
  - Triggering
  - Tracking
  - Calorimetry
- Extended neutrino WP with also short baseline neutrino detectors
- Joint R&D programmes with industrial beneficiaries
- "Blue sky" R&D (competitive allocation after start of project) higher risk projects





# Advanced European infrastructure for Detectors at Accelerators

- Collaborative framework
- Infrastructure: common interest
- ~20 countries
- 46 beneficiaries
  - + 13 associated partners
- Coordinated by CERN
- Total budget ~30 M€
- EC contribution 10.0 M€
- Activities:
  - Joint Research & Networks



Participants bring in complementary competences and a balanced coverage of projects.



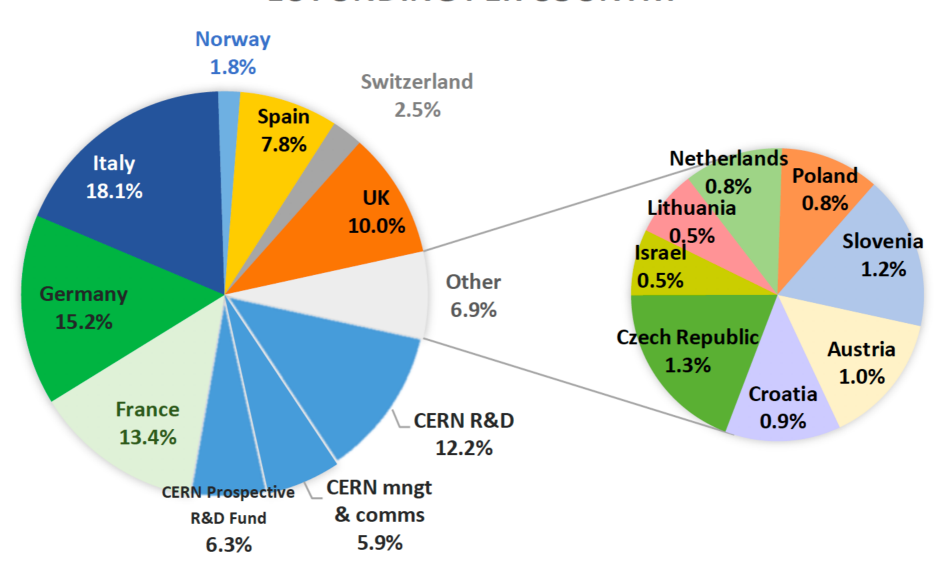


## Resources

Full costs budget AIDAinnova = ~ 30 M€

EC contribution = 10 M€

### **EC FUNDING PER COUNTRY**



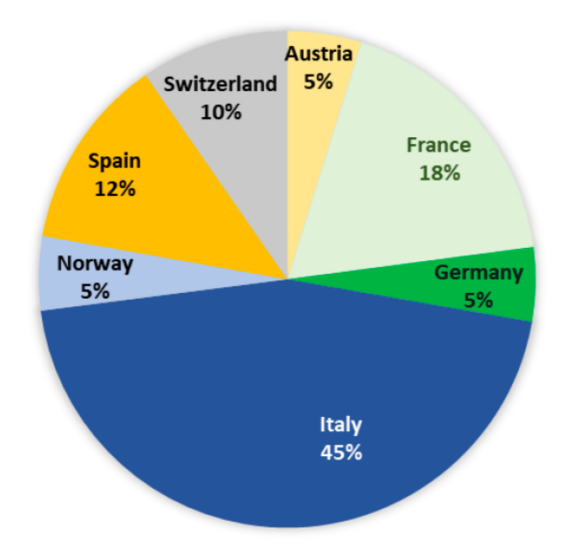
Italy is the largest beneficiary!





# EC funding for industry+RTOs

EC funding per Country for non-Academic (Industry + RTOs)



Italy is by far the largest beneficiary for Industry+RTOs!





# AlDAinnova next steps...

- Proposal submitted on May 13, 2020
  - Results should be known 5 months after the deadline (mid October)
  - We might have some "rumours" after 4 months
  - If approved, AIDAinnova could start on February-March 2021

