



**AIDA**<sup>2020</sup>

Advanced European Infrastructures  
for Detectors at Accelerators

# The future version of AIDA-2020 and the roadmap to Horizon Europe

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CSN1  
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# AIDA<sup>2020</sup>

## History

- FP6: EUDET: 2006-2010
  - Detector development for linear collider
- FP7: AIDA: 2011-2014
  - Detector development for LHC upgrades and linear colliders
  - Project-specific work packages
- FP8: AIDA-2020 started in May 2015
  - Common LC and LHC work packages
  - New communities: large cryogenic neutrino experiments, new topics
  - New innovation measures, with industry
- **All projects have a strong leverage on matching funds**



Increasing  
level of  
integration



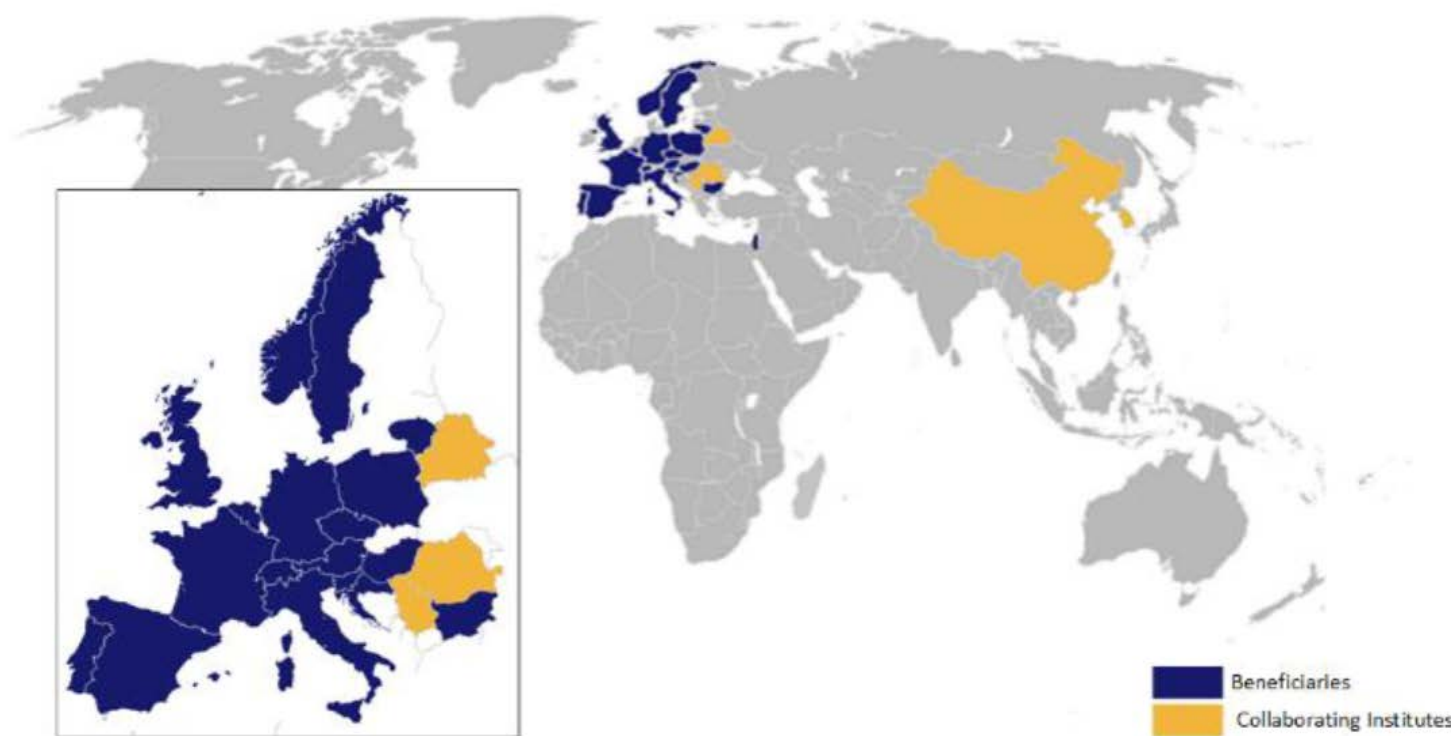


# AIDA<sup>2020</sup>

## Advanced European infrastructure for Detectors at Accelerators

- Collaborative framework
- Infrastructure: common interest
- 19 countries
- 39 beneficiaries
  - + 20 collaborating institutes
- Coordinated by CERN
- Total budget 29.8 M€
- EC contribution 10.0 M€
- Activities:
  - Mainly: Joint Research & Networks (85%)
  - Transnational Access (13%)

<https://aida2020.web.cern.ch>



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



# AIDA<sup>2020</sup>

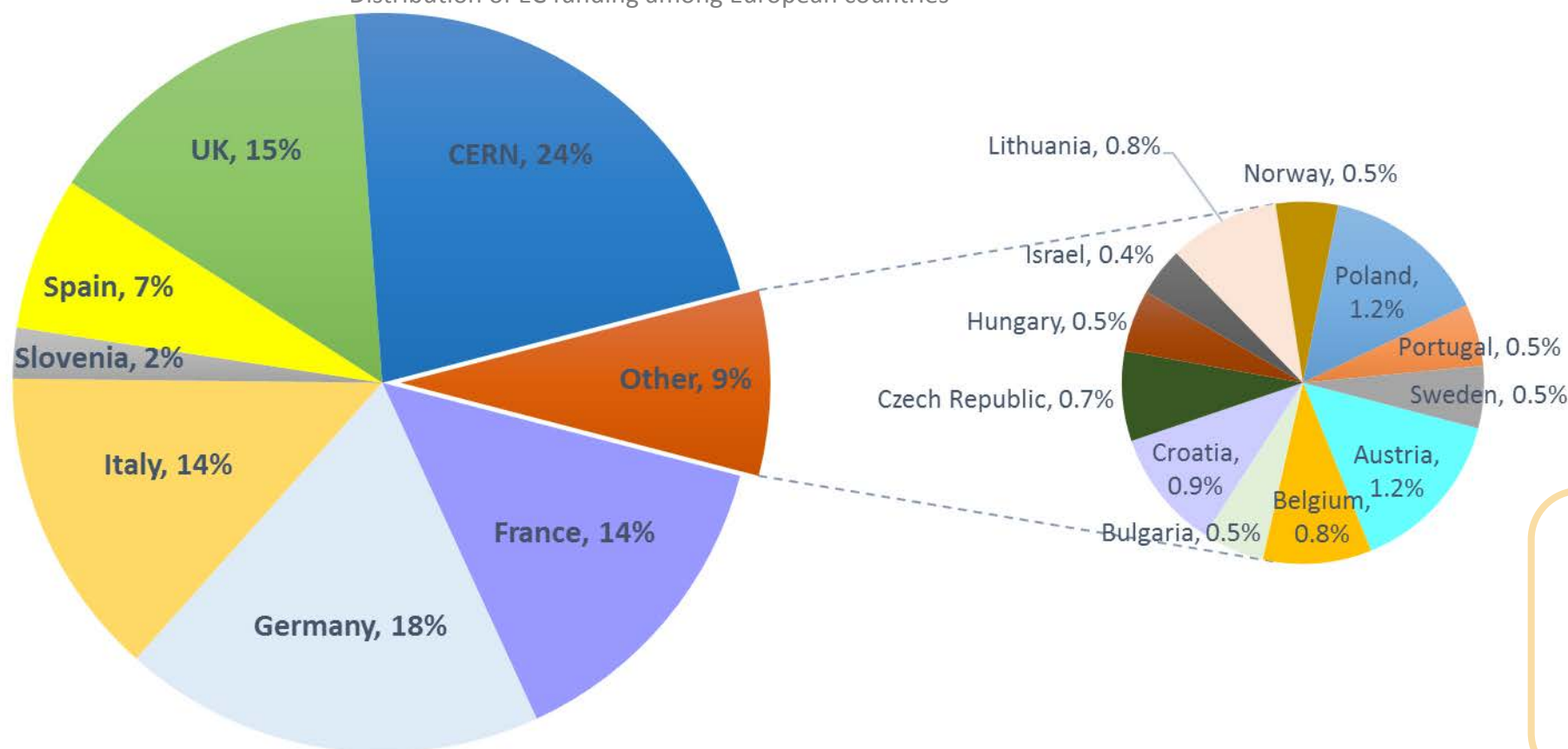
## Resources

Full costs budget AIDA-2020 = ~ **29 M€**

EC contribution = **10 M€**

→ all partners contribute with a certain amount of matching funds and the funding rate for the beneficiaries varies between 29% (JRA) and 95% (TA)

Distribution of EC funding among European countries



Key for involving small countries

Total Person-Months = **2,525.5 PM**





## ACTIVITIES

WP1: Project management and coordination

WP2: Innovation and outreach

WP3: Advanced software

WP4: Micro-electronics and interconnections

WP5: Data acquisition system for beam tests

WP6: Novel high voltage and resistive CMOS sensors

WP7: Advanced hybrid pixel detectors

WP8: Large scale cryogenic liquid detectors

WP9: New support structures and micro-channel cooling

WP10: Beam test facilities

WP11: Irradiation test facilities

WP12: Detector characterisation facilities

WP13: Innovative gas detectors

WP14: Infrastructure for advanced calorimeters

WP15: Upgrade of beam and irradiation test infrastructure

## Activities

AIDA-2020 is divided into 15 Work Packages. A Work Package (WP) is a unit of work within the project. The WPs are theoretically independent but they were defined in order to foster synergies in AIDA-2020.

### Management and Coordination

- WP1 (MGT): Project management and coordination

### Networking Activities

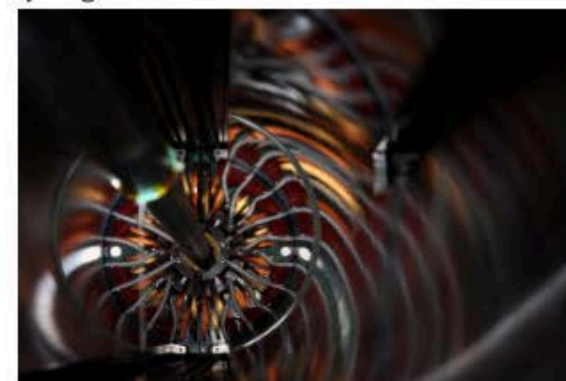
- WP2 (NA1): Innovation and Outreach
- WP3 (NA2): Advanced Software
- WP4 (NA3): Micro-electronics and interconnections
- WP5 (NA4): Data acquisition system for beam tests
- WP6 (NA5): Novel high voltage and resistive CMOS sensors
- WP7 (NA6): Advanced hybrid pixel detectors
- WP8 (NA7): Large scale cryogenic liquid detectors
- WP9 (NA8): New support structures and micro-channel cooling

### Transnational Access

- WP10 (TA1): Beam test facilities
- WP11 (TA2): Irradiation test facilities
- WP12 (TA3): Detector characterisation facilities

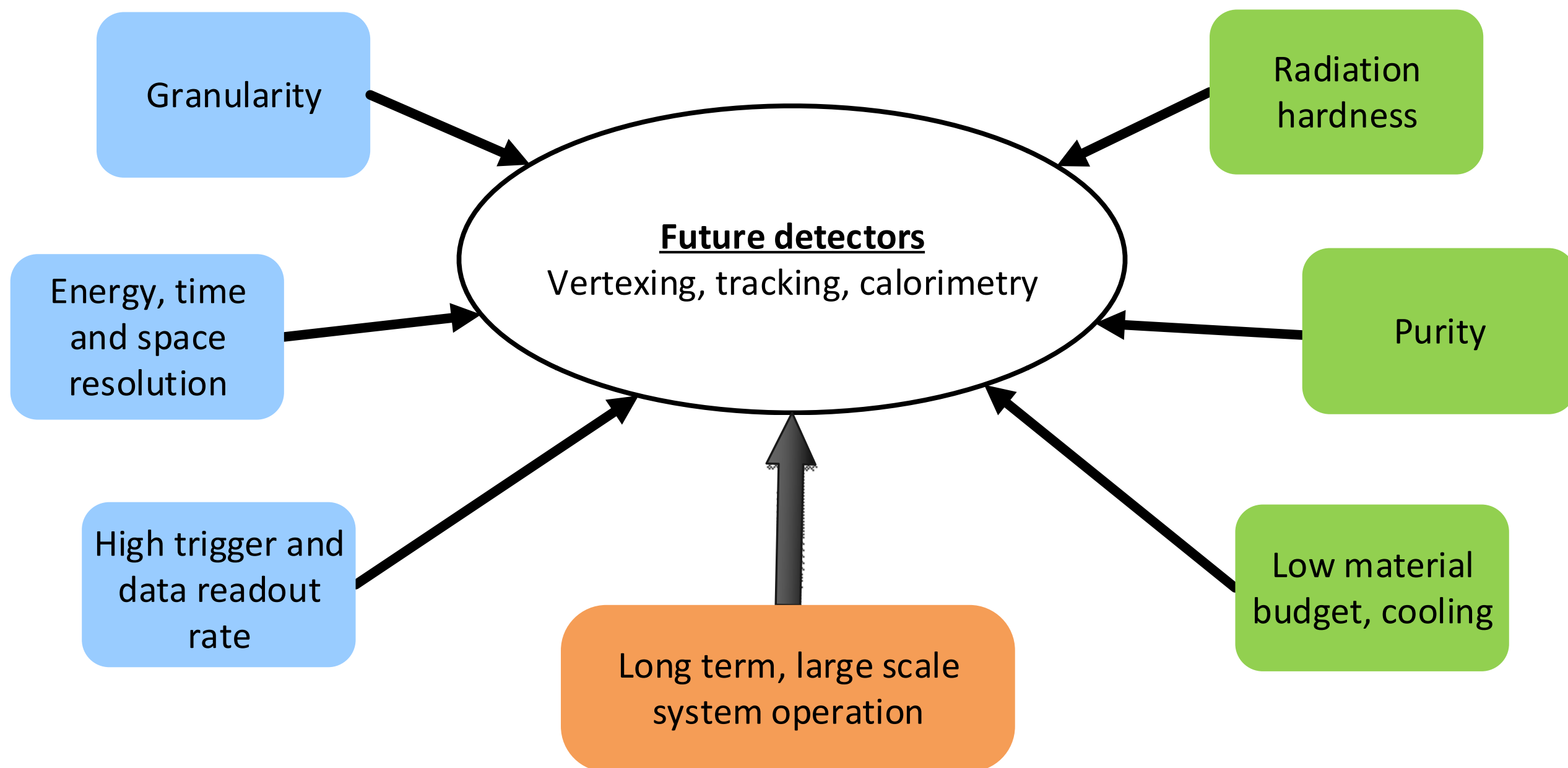
### Joint Research Activities

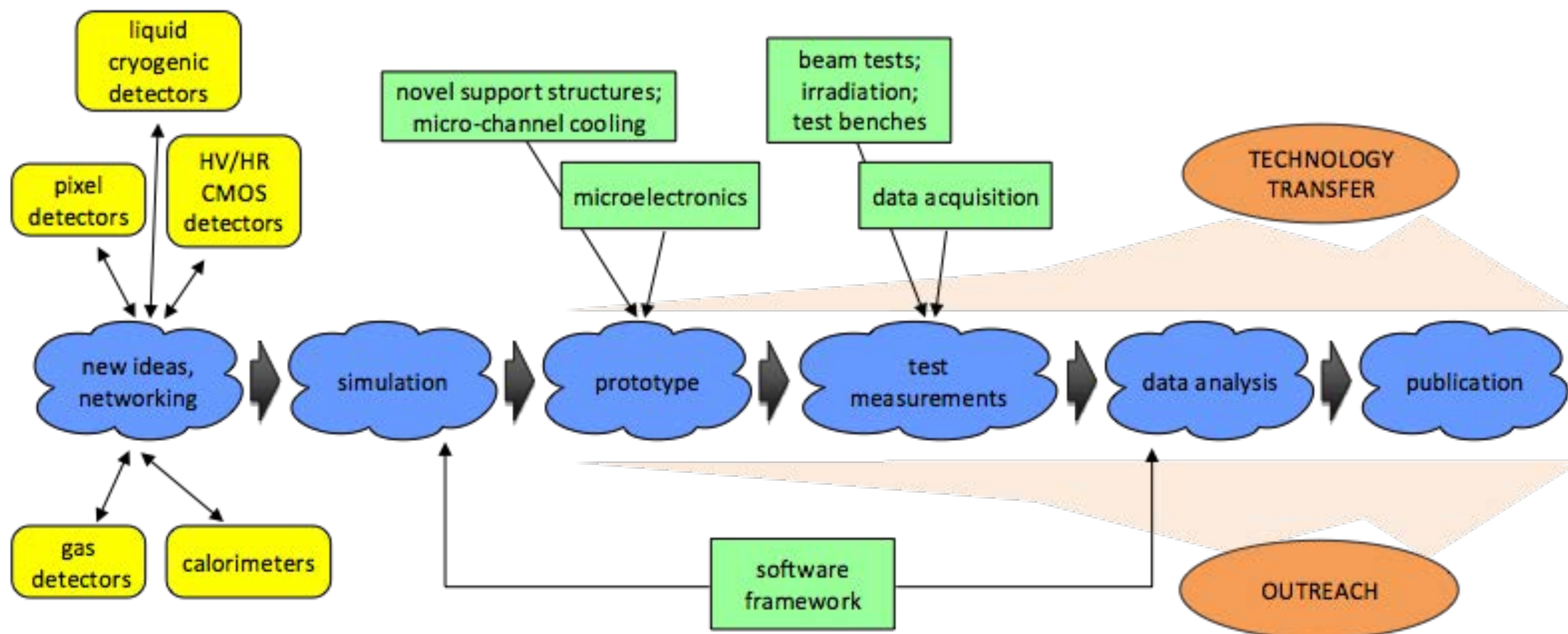
- WP13 (JRA1): Innovative gas detectors
- WP14 (JRA2): Infrastructure for advanced calorimeters
- WP15 (JRA3): Upgrade of beam and irradiation test infrastructure





Pushing detector technologies beyond state-of-the-art

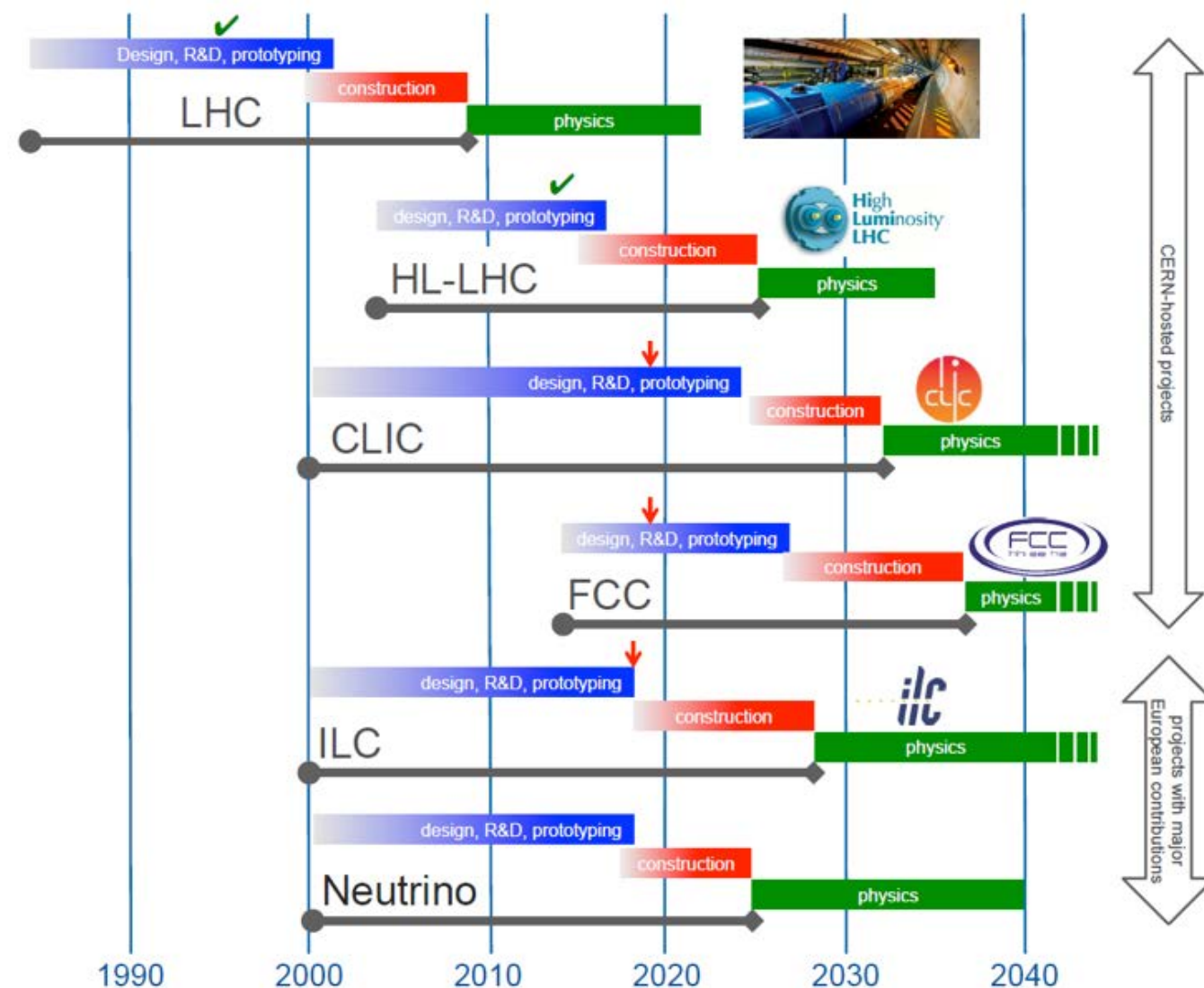








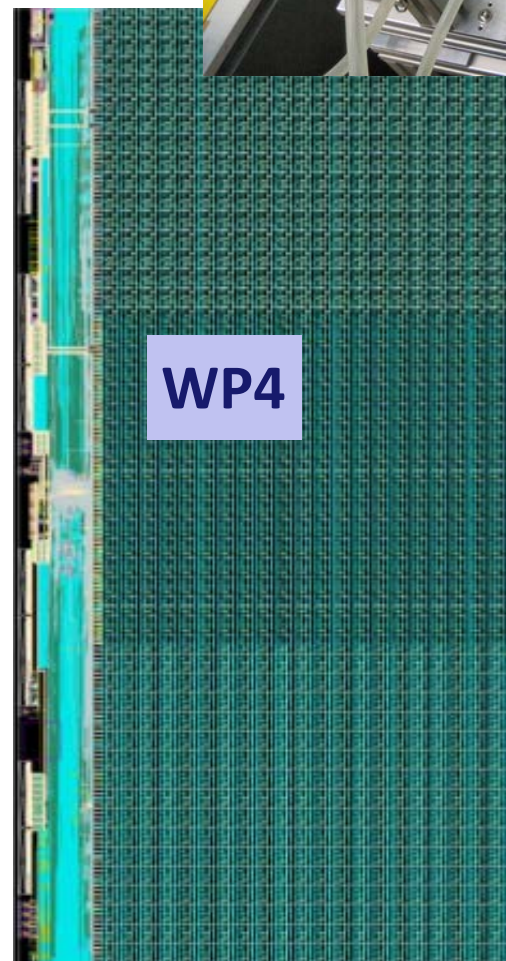
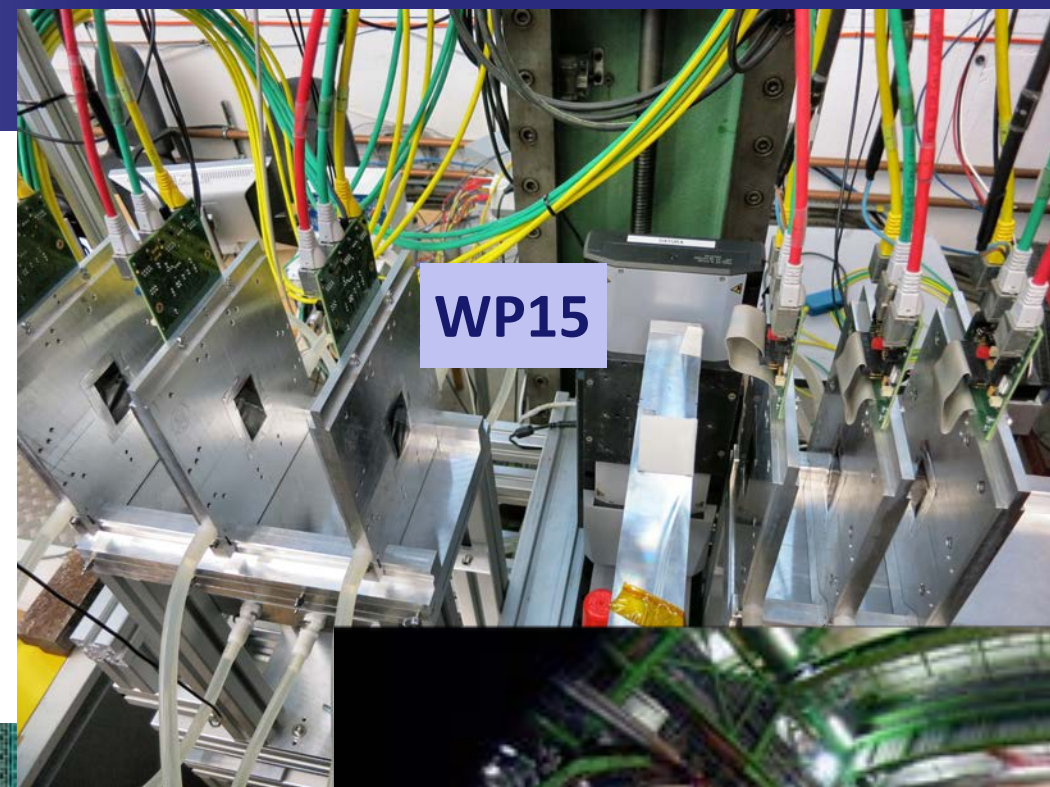
- European strategy for particle physics
  - Process led by CERN Council
  - Input from global community
- Updates 2012-13, 2019-20
- Future projects have many detector R&D issues in common
- **EC initiatives unique in creating coherence at European level**
  - **Closely follow European Strategy**







- Common micro-chip development
  - Expensive submissions
- Test beam instrumentation
  - Keep pace with increasing precision
- Common test beam DAQ
  - Easy prototype integration, LC **and** LHC
- Common software frameworks and tools
  - Parallel and vector computing
- Joining forces for novel detectors
  - LHC tracker technology and LC calorimetry -> imaging calorimeter for HL-LHC
- Test infrastructures
  - Mechanics, cooling, optical materials, electromagnetic, irradiation, data base support....



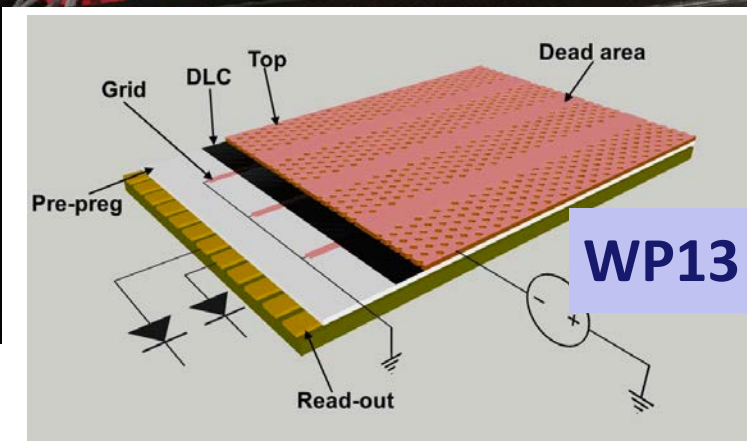
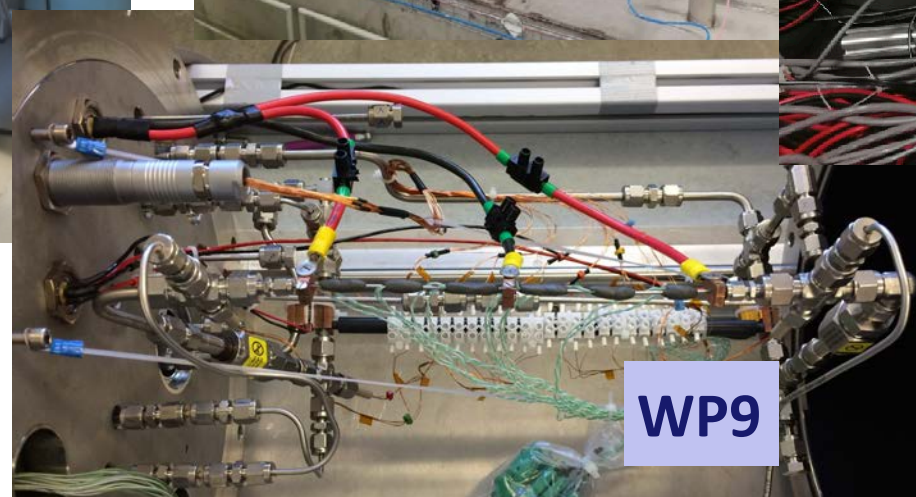
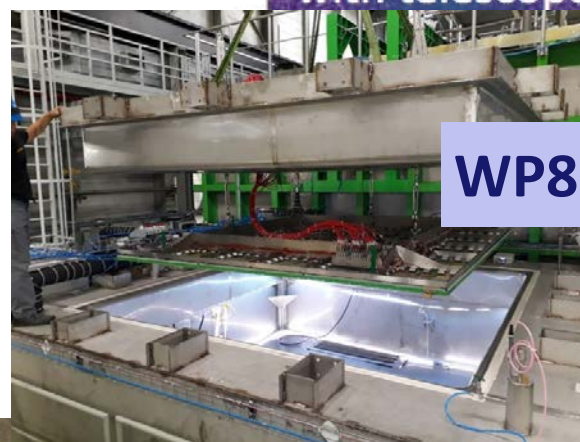
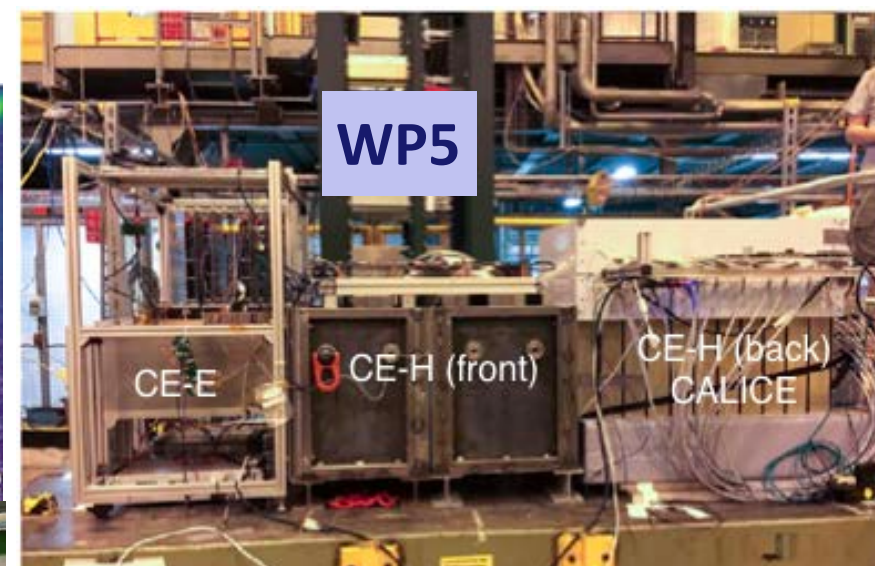
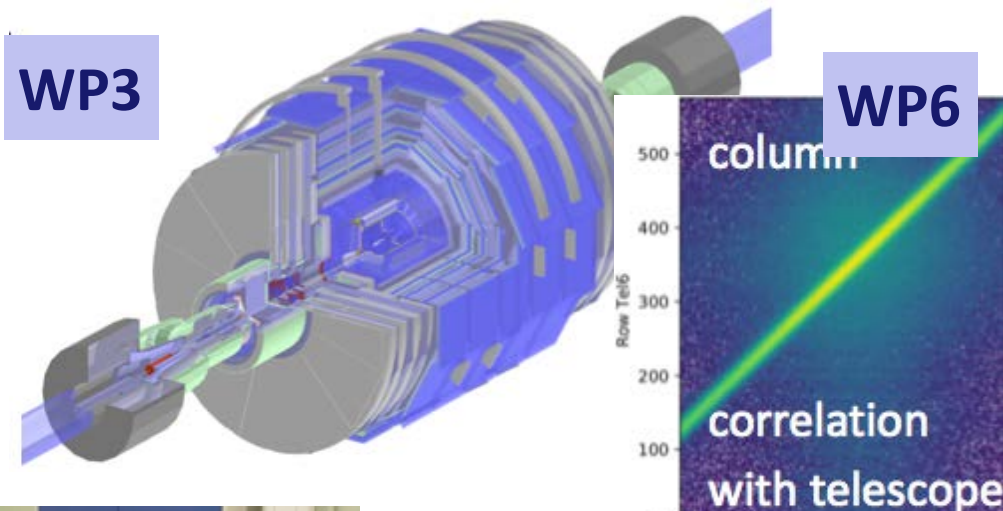




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## More Highlights

- WP3 VecGeom for CMSSW
- WP5: Common DAQ for LHC & LC beam tests
- WP6: DMAPS beam tests
- WP8: LAr dual phase operation
- WP9: CO<sub>2</sub> facility
- WP13: High-rate  $\mu$ RWELLS
- WP14: Test bench stands
- WP15: Cold irradiations





- Informal information from meeting at Brussels on March 5
- FP8 Call 5: Large initiatives and support measures to **foster the innovation potential of research infrastructures**:
  - New directions in EC funding instruments, addressing established communities
  - Following consultations with communities to prepare for FP9
  - To be published in summer
- INFRAINNOV-03-2020 - Co-Innovation platform for research infrastructure technologies (2020 – xx M€)
  - This is where ATTRACT phase 2 will be
- INFRAINNOV-04-2020 - **Innovation pilots** (2020 – yy M€, max zz M€ each)
  - Innovation in light source technologies
  - **Innovation in detector technologies**
  - Innovation in accelerator technologies
- **Deadline March 17, 2020**





### OBJECTIVES

- **Integrate the key players** of the HEP detector community, unite them behind **common goals and interests**, based on the **major challenges** defined with a broad **consensus**.
- **Coordination** of transversal R&D activities **between different technologies**, e.g. between sensors and their read-out electronics and data acquisition, which is essential for the overall progress towards detector **systems**.
- Maintain the **world-class level of the European** detector development and test **infrastructure**.
- **Leverage national funding** through the matching resources of all participants, thus achieving far more ambitious objectives than with the EC funding alone
- A **unique collaborative European platform** for coherent and coordinated efforts for detector R&D programmes towards and across future projects in HEP.
- Strong **impact on innovation** through joint R&D programmes with **knowledge transfer to European industry** to tackle the challenges of series productions for large-scale experiments.



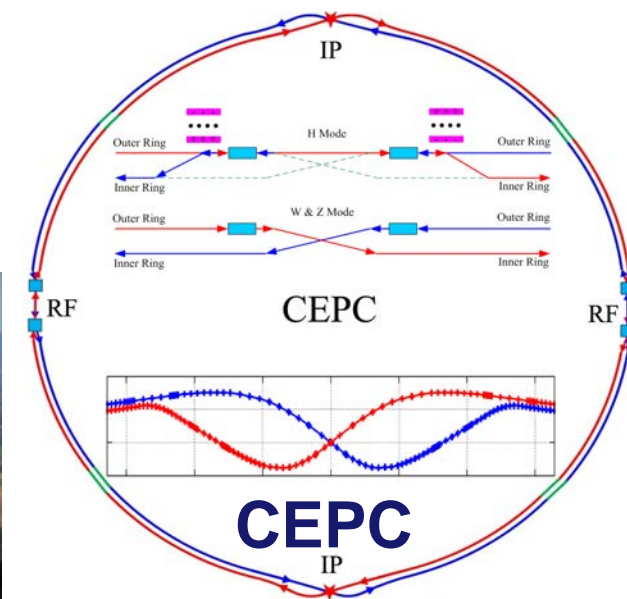
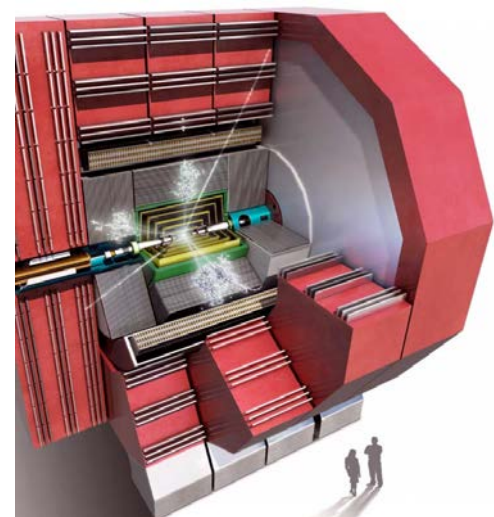
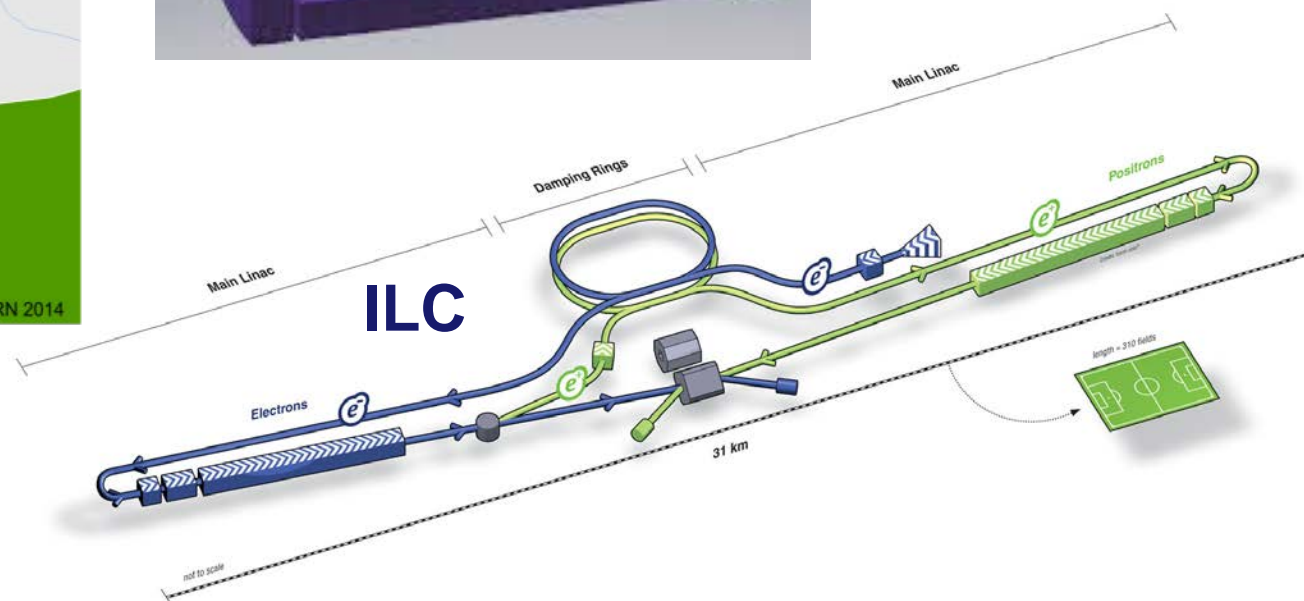
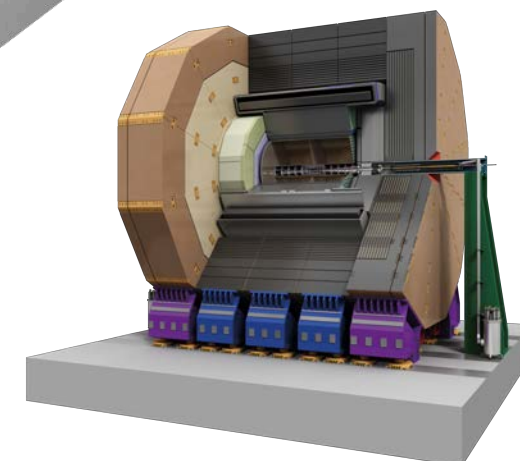
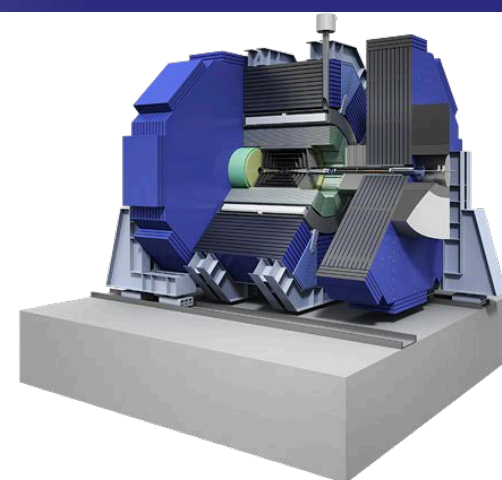
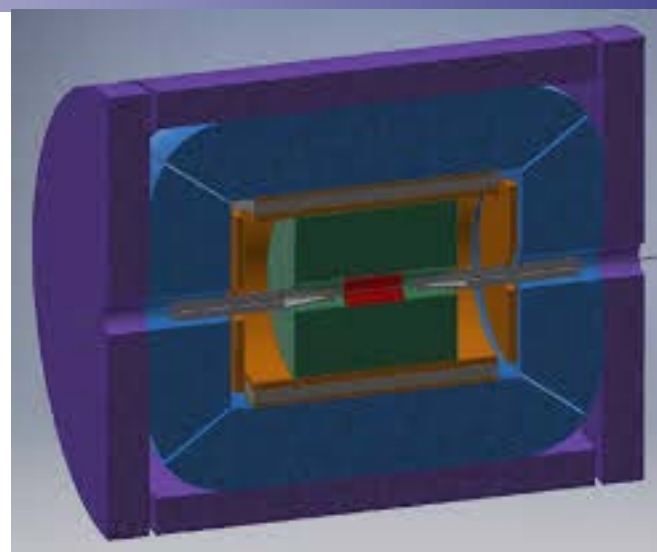
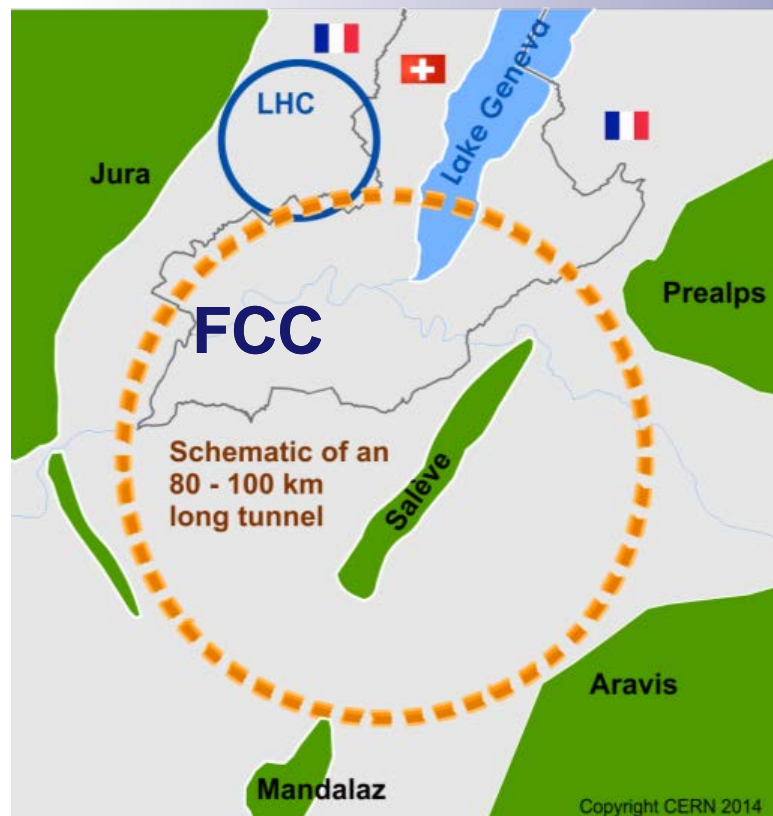


- HL-LHC upgrades now moving to production
  - R&D largely done - will not guide AIDA++
- New in AIDA-2020 – could be expanded
  - Precision mechanics and CO<sub>2</sub> micro-cooling
  - Large cryogenic detectors
- Future lepton colliders
  - Higher precision, less material
  - Requirements for linear and circular machines very similar
    - Except electronics, powering, cooling
    - Circular machines have much higher rates and require continuous powering
    - Need to push limits of particle ID
    - Gaseous tracking
  - Most aggressive requirements may be posed by the Z factory
    - 10000 x LEP statistics
- Future hadron colliders
  - Fast timing for pile-up rejection increasingly important
    - Sensors, electronics and test infrastructures, beam instrumentation
  - Radiation tolerance requirements even more demanding
    - Sensors, electronics and “low-tech”: powering
    - Highly granular LAr calorimeters
    - Irradiation facilities
  - Machine learning for fast track and image reconstruction, trigger
- Non-collider experiments



# AIDA<sup>2020</sup>

## Upcoming Challenges





### Possible 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**
- Proof of Concept (competitive allocation after start of project) higher risk projects (“blue sky” R&D)





### Actions:

- **Sent e-mail** requesting for **Expressions of Interest (Eol)**
  - Deadline for Eols is **July 15th**
- Based on the Eol received start preparing the new structure of AIDA-2020++
- **General meeting** at CERN on **September 4th**
- After the meeting define a **Proposal Committee (order 10 persons)**
  - Define **WPs** and respective **coordinators**
- Prepare the proposal
  - **Deadline** to submit the proposal **17/03/2019**
- If successful, AIDA-2020++ could be funded as early as **October 2020**





### Expression of Interest

- **One-page document**
  - 2-6 participating institutes (**companies as beneficiaries is a plus**)
  - Contact for each institute
  - Description of the **activity**
    - At the level of a **Task** (not a WP!)
  - List of **Deliverables** (max. 3)
  - **Budget** estimate
    - **Manpower**
    - **Full cost**
      - Including **Personnel** and other **direct costs** (**1/3 EC contribution, 2/3 matching funds**)
      - Do not include overheads!



# AIDA<sup>2020</sup>

## Preparation of Eols

### Meeting Italia

- **C. Meroni (and myself)** is organising an Italian meeting to try and coordinate the Eols to be submitted for AIDA-2020++
- Date is 7/6 at 10:00:
  - Agenda: <https://agenda.infn.it/event/19410/>
  - People interested in submitting Eols are warmly encouraged to attend



# AIDA<sup>2020</sup>

## IDEA Collaboration meeting

### IDEA

- **New detector concept for an experiment at a Circular  $e^+e^-$  Collider**
  - Proposed by several INFN groups
  - Accepted by both **FCC-ee** and **CEPC**
  - Described in both **CDRs**
- **Collaboration meeting** in Bologna
  - **June 13th and 14th**: <https://agenda.infn.it/event/19360/>
  - **Main items**
    - Review of the **status** of the various **sub detectors** and **software**
    - **Preparation of Eols for AIDA-2020++**
      - Collaboration with **foreign institutes** (China, Russia, Serbia, Switzerland, USA, UK)
      - Collaboration with **industries**, **CAEN** will participate (**Eltos** also interested)
- Will be preceded, on **June 12th and 13th**, by a special **Software Workshop**
  - **Aim** is to reach a **common software framework**
  - **Participation** from **CERN, ILC, CLIC, FCC, CEPC** and **HSF** communities



- **AIDA-2020** has already a **long history** behind it
  - **EUDET**
  - **AIDA**
- AIDA-2020 (and its predecessors) has proven to be a very successful example of an **EC co-funded scientific project**
- The new pilot call INFRAINNOV-04-2020 gives this community the possibility to:
  - Prepare and respond to **upcoming challenges** represented by **future experiments** with **new accelerator** facilities
  - Further improve Academia-Industry collaboration on **R&D and infrastructures for detectors at accelerators**
  - Develop **innovative detectors** and complete systems with all the needed services (HV, LV, electronics, cooling, software, DAQ, etc.)
  - Further **extend the network of collaborating institutes** and researchers
  - Significantly enhance **European's excellence** in this field



# Backup



- Objective:
- Support RI\* networks developing and implementing a **common strategy/roadmap including** technological development required for improving their services through **partnership with industry**;
- Support **incremental innovation** and cooperation with **industry and academia** in areas such as scientific instrumentation
- Target:
- **Advanced Integrated Activities\*\***, which have reached a high level of integration and can **focus on joint** research developments
- \* RI – Research Infrastructure
- \*\* e.g. AIDA-2020



### ATTRACT

- Emerging communities
- Competitive
- Independent projects
- Fully bottom-up approach
- Break-through development
- Co-innovation for non-HEP markets
- Third-party funding
- Diversifying

### Applications outside HEP

### AIDA-2020++

- Advanced community
- Collaborative, compete globally
- Interdependent work packages
- Aligned with European Strategy and corresponding roadmaps
- Evolutionary development
- Innovation mainly via pre-procurement R&D for HEP
- Leverage on national funding
- Integrating

### Applications within HEP

We will establish frameworks for regular information exchange between the two projects



- **Separation** between call II-03 and II-04, in particular AIDA++ and ATTRACT
- II-03 aims at **innovation for markets outside RI**
- II-04 **innovation for the delivery of services, or new services of RI**
- What is **Innovation**?
- For ATTRACT: launch of a new product to market
- For us: we are invited to interpret the topic for our community
  - Can be incremental
  - Low and high TRLs\*\*
- \* **RI** – Research Infrastructure
- \*\* **TRL** - Technological readiness level

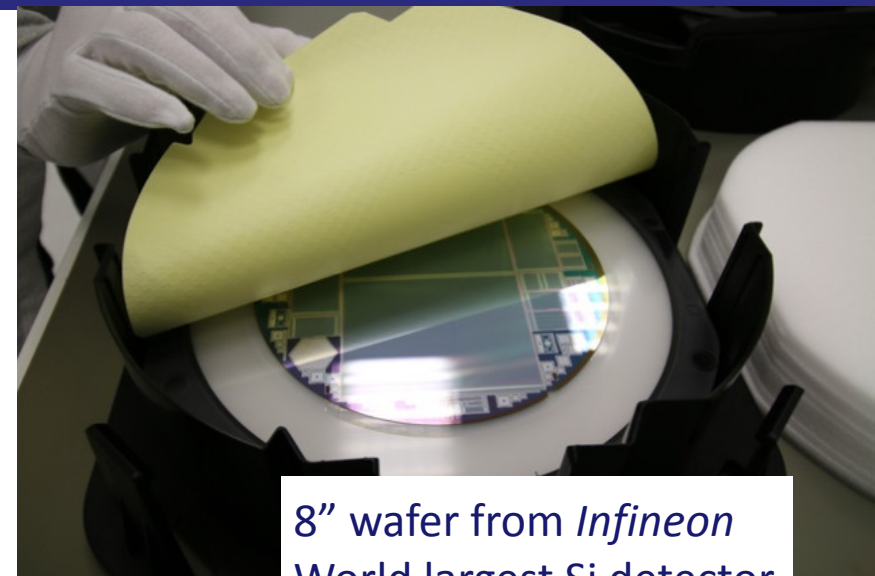




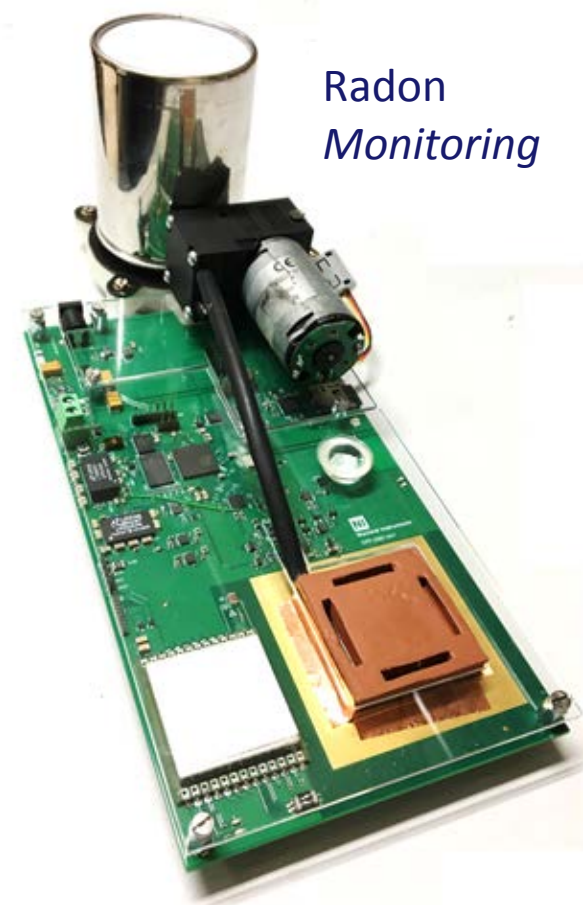
- **No Transnational Access:**
- This was one of our biggest successes; need to find new ways of directing EC funds to facilities; WP15-type of upgrade (“innovation”) activities, network
- Involvement of **industrial partners as beneficiaries:**
- Works in parallel Accelerator Initiative ARIES; need to understand how to protect their IP; start with known partners
- Emerging **roadmap** of future collider projects:
- Need to establish our own technological roadmap, in the proposal and during the project, long-term projects require intermediate goals
- **Sustainability** of matching funds:
- Will need to find ways to demonstrate the long-term commitment of partners



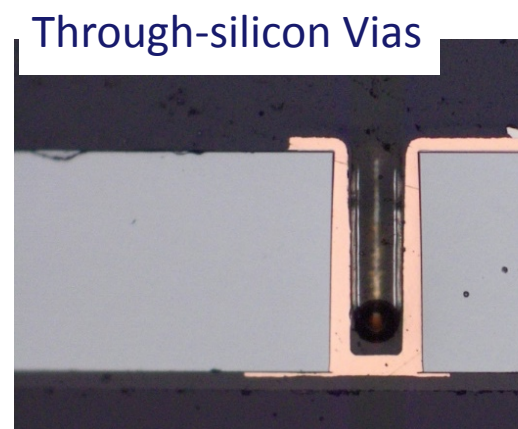
- Technology transfer to industry: two pillars:
- 1. Pre-procurement R&D
  - Detector elements needed in large quantities
  - But: not off-the-shelf products
  - After initial R&D: involve industry to adapt design to mass production requirements
  - Then transfer technology and cooperate in qualification of protocols
  - Industrial partners use acquired knowledge in non-HEP markets
- 2. Spin-off to non-HEP applications
  - Typical examples in dosimetry, medical imaging and generic image sensor technologies
  - Starting from higher TRLs
  - Co-innovation effort, often with SME
- Type 1 is more typical for HEP community
- AIDA-2020 supports both



8" wafer from *Infineon*  
World largest Si detector



Radon  
Monitoring



Through-silicon Vias