

# TF9 Symposium: Training

Niels van Bakel (Nikhef), Richard Brenner (Uppsala), Johann Collot (IN2P3-LPSC), Erika Garutti (DESY and Hamburg), Claire Gwenlan (Oxford), Jeff Wiener (CERN)

ECFA Detector R&D Roadmap

23 April 2021



### **Detector R&D Roadmap**

# European Particle Physics Strategy Update

"Organised by ECFA, a roadmap should be developed by the community to balance the detector R&D efforts in Europe, taking into account progress with emerging technologies in adjacent fields."

"The roadmap should identify and describe a diversified detector R&D portfolio that has the largest potential to enhance the performance of the particle physics programme in the near and long term."

"Detector R&D activities require specialised infrastructures, tools and access to test facilities."

"The community should define a global detector R&D roadmap that should be used to support proposals at the European and national levels."

Extracted from the documents of 2020 EPPSU, https://europeanstrategyupdate.web.cern.ch/

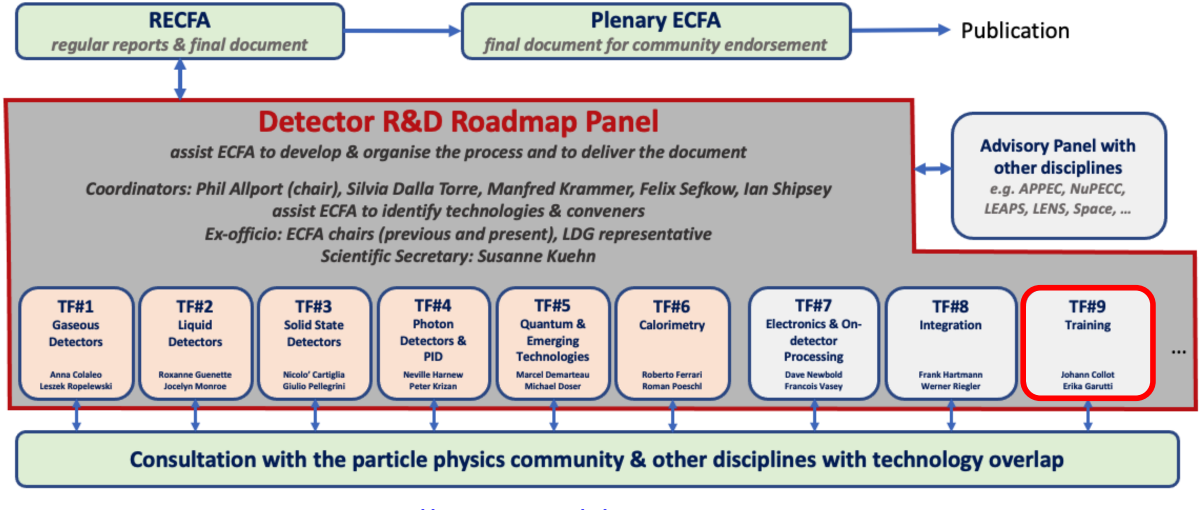
For previous presentations on the Detector R&D Roadmap see Plenary ECFA: Jorgen D'Hondt (13/7/20) & Susanne Kuehn (20/11/20) (<u>https://indico.cern.ch/event/933318/</u> & <u>https://indico.cern.ch/event/966397/</u>)

More roadmap process details at: <u>https://indico.cern.ch/e/ECFADetectorRDRoadmap</u>

March to May 2021

European Committee for Future Accelerators

## Organization for Consultation of Relevant Communities



https://indico.cern.ch/e/ECFADetectorRDRoadmap

### **Broad Topic Areas**

# Organization for Consultation of Relevant Communities

- Focus on the technical aspects of detector R&D requirements given the EPPSU deliberation document listed "*High-priority future initiatives*" and "Other essential scientific activities for particle physics" as input and organise material by Task Force.
- Task Forces start from the future science programmes to identify main detector technology challenges to be met (both mandatory and highly
  desirable to optimise physics returns) to estimate the period over which the required detector R&D programmes may be expected to extend.
- Within each Task Force create a time-ordered technology requirements driven R&D roadmap in terms of capabilities not currently achievable.

### **Grouped targeted facilities/areas emerging from the EPPSU**

- 1. Detector requirements for full exploitation of the HL-LHC (R&D still needed for LS3 upgrades and for experiment upgrades beyond then) including studies of flavour physics and quark-gluon plasma (where the latter topic also interfaces with nuclear physics).
- 2. R&D for long baseline neutrino physics detectors (including aspects targeting astro-particle physics measurements) and supporting experiments such as those at the CERN Neutrino Platform.
- 3. Technology developments needed for detectors at e<sup>+</sup>e<sup>-</sup> EW-Higgs-Top factories in all possible accelerator manifestations including instantaneous luminosities at 91.2GeV of up to 5×10<sup>36</sup>cm<sup>-2</sup>s<sup>-1</sup>.
- 4. The long-term R&D programme for detectors at a future 100 TeV hadron collider with integrated luminosities targeted up to 30ab<sup>-1</sup> and 1000 pile-up for 25ns BCO.
- 5. Specific long-term detector technology R&D requirements of a muon collider operating at 10 TeV and with a luminosity of the order of 10<sup>35</sup> cm<sup>-2</sup> s<sup>-1</sup>.

### **Grouped targeted facilities/areas emerging from the EPPSU**

- 6. Detector developments for accelerator-based studies of rare processes, DM candidates and high precision measurements (including strong interaction physics) at both storage rings and fixed target facilities, interfacing also with atomic and nuclear physics.
- 7. R&D for optimal exploitation of dedicated collider experiments studying the partonic structure of the proton and nuclei as well as interface areas with nuclear physics.
- 8. The very broad detector R&D areas for non-accelerator-based experiments, including dark matter searches (including axion searches), reactor neutrino experiments, rare decay processes, neutrino observatories and other interface areas with astro-particle physics.
- 9. Facilities needed for detector evaluation, including test-beams and different types of irradiation sources, along with the advanced instrumentation required for these.
- 10. Infrastructures facilitating detector developments, including technological workshops and laboratories, as well as tools for the development of software and electronics.
- 11. Networking structures in order to ensure collaborative environments, to help in the education and training, for cross-fertilization between different technological communities, and in view of relations with industry.
- 12. Overlaps with neighbouring fields and key specifications required for exploitation in other application areas
- **13.** Opportunities for industrial partnership and technical developments needed for potential commercialisation



None of these plans will come to anything without the dedicated effort of highly talented enthusiastic scientists and engineers.

Our long term ambitions rely on a new generation of inspired and inspiring leaders to take the helm on these new projects.

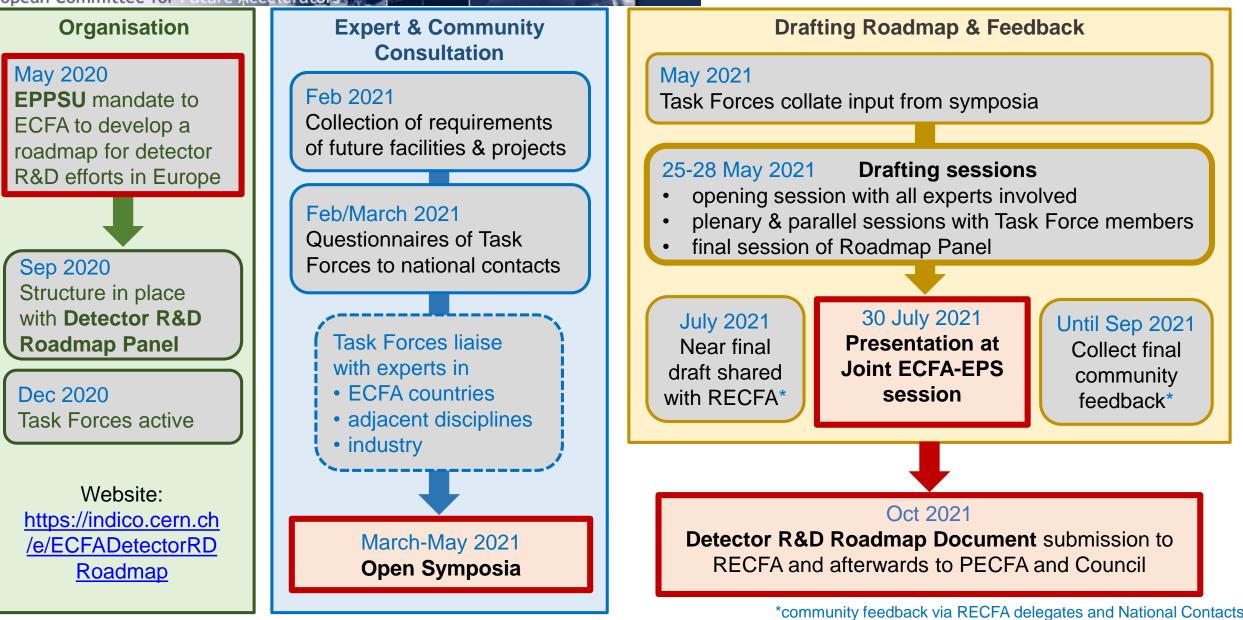
There is an incredible intellectual resource available within our community and its vibrancy is evinced by the great R&D work going on at the moment.

"The time to repair the roof is when the sun is shining." – John F. Kennedy.

## **ECFA**

European Committee for Future Accelerators

### **Process and Timeline**

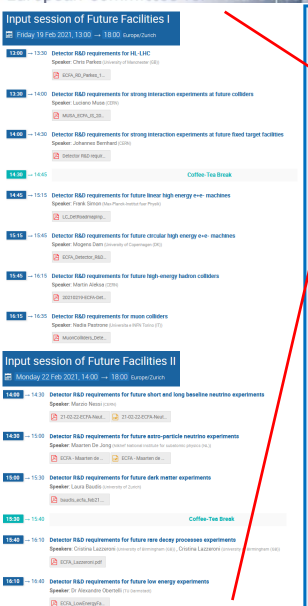


#### March to May 2021

#### ECFA Detector R&D Roadmap

### ECFA

#### European Committee for Future Accelerators



### **Expert & Community Consultation** .... Feb 2021 ..... Collection of requirements of future facilities & projects Feb/March 2021 Questionnaires of Task Forces to national contacts ..... Task Forces liaise with experts in ECFA countries adjacent disciplines industry March-May 2021 **Open Symposia**

### **Process and Timeline**

#### May 2021

- 07 May ECFA Detector R&D Roadmap Symposium of Task Force 6 Calorimetry
- 06 May ECFA Detector R&D Roadmap Symposium of Task Force 4 Photon Detectors and Particle Identification Detectors

#### April 2021

- 30 Apr ECFA Detector R&D Roadmap Symposium of Task Force 9 Training ....
- 29 Apr ECFA Detector R&D Roadmap Symposium of Task Force 1 Gaseous Detectors
- ..... ECFA Detector R&D Roadmap Symposium of Task Force 3 Solid State Detectors 23 Apr
- 12 Apr ECFA Detector R&D Roadmap Symposium of Task Force 5 Quantum and Emerging Technologies
- .... 09 Apr ECFA Detector R&D Roadmap Symposium of Task Force 2 Liquid Detectors

#### March 2021

- 31 Mar ECFA Detector R&D Roadmap Symposium of Task Force 8 Integration
- 25 Mar ECFA Detector R&D Roadmap Symposium of Task Force 7 Electronics and On-detector Processing

Materials from past Symposia, Input Sessions and other components of the ECFA Detector R&D Roadmap Process can be found at <a href="https://indico.cern.ch/e/ECFADetectorRDRoadmap">https://indico.cern.ch/e/ECFADetectorRDRoadmap</a>

#### March to May 2021



European Committee for Future Accelerators

https://indico.cern.ch/e/ECFADetectorRDRoadmap

https://indico.cern.ch/event/957057/page/21633-mandate (Panel Mandate document)

https://home.cern/resources/brochure/cern/european-strategy-particle-physics

https://arxiv.org/abs/1910.11775 (Briefing Book)

https://science.osti.gov/-/media/hep/pdf/Reports/2020/DOE\_Basic\_Research\_Needs\_Study\_on\_High\_Energy\_Physics.pdf

https://ep-dep.web.cern.ch/rd-experimental-technologies (CERN EP R&D)

http://aida2020.web.cern.ch/aida2020/ (linking research infrastructures in detector development and testing)

<u>https://attract-eu.com/</u> (ATTRACT: linking to industry on detection and imaging technologies)

https://ecfa-dp.desy.de/public\_documents/ (Some useful documents from the ECFA Detector Panel)