# ECFA Detector Roadmap Implementation

**ILD Meeting February 7, 2023** 

Felix Sefkow



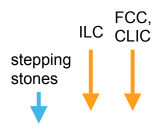
# **ECFA Detector Roadmap Summary**

Relating Technology R&D to Major Drivers from Facilities

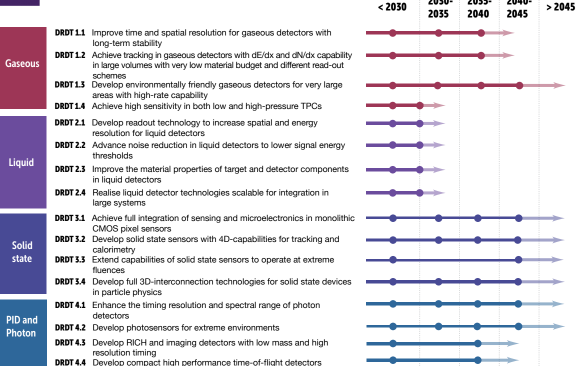
https://cds.cern.ch/record/2784893



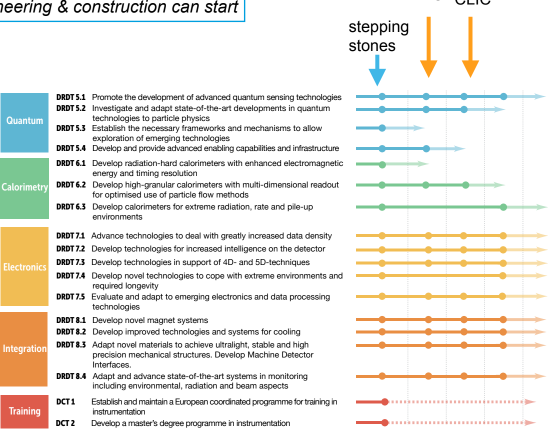
~ 200 pages ~ 1 year young



## DETECTOR RESEARCH AND DEVELOPMENT THEMES (DRDTs) & DETECTOR COMMUNITY THEMES (DCTs)



Dates when R&D finished and real engineering & construction can start



Detector R&D Themes (DRDTs) and Detector Community Themes (DCTs). Here, except in the DCT case, the final dot position represents the target date for completion of the R&D required by the latest known future facility/experiment for which an R&D programme would still be needed in that area. The time from that dot to the end of the arrow represents the further time to be anticipated for experiment-specific prototyping, procurement, construction, installation and commissioning. Earlier dots represent the time-frame of intermediate "stepping stone"

projects where dates for the corresponding facilities/experiments are known. (Note that R&D for Liquid Detectors will be needed far into the future, however the DRDT lines for these end in the period 2030-35 because developments in that field are rapid and it is not possible today to reasonably estimate the dates for projects requiring longer-term R&D. Similarly, dotted lines for the DCT case indicate that beyond the initial programmes, the activities will need to be sustained going forward in support of the instrumentation R&D activities).

### **DRD: Detector R&D Collaborations**

#### **Anchored at CERN**

#### Follow the successful model of R&D collaborations for the LHC

- funding in place since ~1986, R&D collaborations established in 1990
- Aim at few large DRD collaborations, to keep it manageable

Take full account of existing, successful and well managed R&D coll.

Integrate with CERN EP R&D, AIDAinnova, RDxy, CALICE,...

#### Community-driven approach, supported by ECFA Roadmap Task Forces

• invite proposals, moderate process, timeline 1-2 years

#### Reasonably dimensioned review process (ECFA and CERN)

- addressing needs of future experiments is important criterion
- worldwide perspective

#### **Process approved by CERN Council**

- following extensive consultations with funding agencies
- Document: <a href="https://indico.cern.ch/event/1197445/contributions/5034860/attachments/2517863/4329123/spc-e-1190-c-e-3679-Implementation\_Detector\_Roadmap.pdf">https://indico.cern.ch/event/1197445/contributions/5034860/attachments/2517863/4329123/spc-e-1190-c-e-3679-Implementation\_Detector\_Roadmap.pdf</a>

Actually well matched to ILD model of relation with R&D coll.

# **Review and Approval Process**

**Lightweight and commensurate with effort** 

#### Scientific and Resource Reporting and Review by a Detector Research and Development Committee (DRDC)

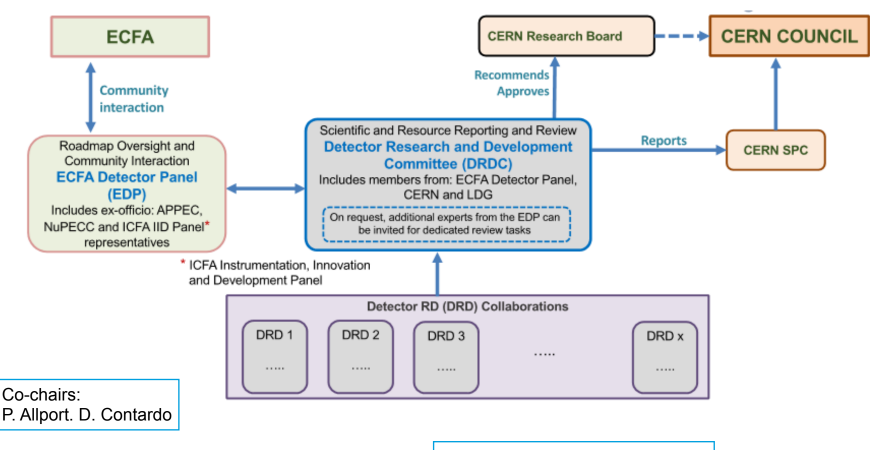
- yearly follow-up
- report via SPC to Council

# Assisted by the ECFA Detector Panel (EDP):

- the scope, R&D goals, and milestones should be vetted against the vision encapsulated in the Roadmap.
- EDP exists, hosted at DESY: <u>http://cds.cern.ch/record/</u> 2211641/files/

Funding Agency involvement via a dedicated Resources Review Board

once every two years



resources awarded to and held by institutes

# **Implementation Timeline**

#### **Ambituous Schedule**

#### Goal: Transition to new scheme during 2023

approval of LHC-oriented RD50 (silicon), RD51 (gas detector) collaborations expires Dec 2023

#### Major Steps:

- community input (via existing R&D bodies where possible) by Q1 2023
  - To get involved, register at <a href="https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap">https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap</a>
- Work Package structure (Tasks, Participants, Resources, Deliverables, Milestones) by spring 2023
- In parallel, DRDC mandate and membership defined
- Written proposals, based on ECFA Detector Roadmap, by mid 2023
  - do not repeat roadmap; concrete plans, deliverables, resource-loaded (not a wish list) for period 2024-2030
  - aim at 20 pages per each of 9 the DRDs (or not much more)
- Review (by DRDC, assisted by EDP) in fall 23, approval by end 2023
- R&D collaborations operational, "Grant Agreements" (MoU signatures) through 2024

#### Challenge

- funding not exactly known but cost projections should be backed by Funding Agencies
- interaction with Agencies needed in parallel to proposal preparation

# **Implementation Process Has Started**

#### **Meetings**

#### **DRD6** Calorimeters made a start

- Jan 12 at CERN: <a href="https://indico.cern.ch/event/1212696/">https://indico.cern.ch/event/1212696/</a>
- 120 participants, 60 in person, lively and constructive discussions
  - participation from Americas and Asia; DOE was connected and voiced support
- large part of proposed R&D is targeted at Higgs Factories
- 2nd community Meeting April 20: WP structure,... input due March 25

#### More meetings scheduled

- DRD1 Gas detectors March 1-3 at CERN
- DRD3 Solid State detectors March 22-23 at CERN <a href="https://indico.cern.ch/e/1214410">https://indico.cern.ch/e/1214410</a>
- DRD4 Photodetectors and PID t.b.a.
- DRD7 Electronics March 14-15 at CERN <a href="https://indico.cern.ch/event/1214423/">https://indico.cern.ch/event/1214423/</a>
- DRD8 Integration: discussions on on one-to-one basis

#### How to get involved:

register at <a href="https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap">https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap</a>

# **Proposal Guidelines**

#### **Preliminary Templates**

#### To be finalised by DRDC

currently being set up

#### **Proposal structure**

- length < 20 pages do not repeat Roadmap</li>
  - Introduction (objectives of the DRD collaboration)
  - Planning technology area 1 (including a task/deliverable synoptic, resources and list of contributing institutes)
  - ...
  - Planning technology area n (including a task/deliverable synoptic, resources and list of contributing institutes)
  - Common simulation tools and test facilities
  - Partnerships (industrial, other research areas, other applications)
  - Networking and training
  - Proposal for the collaboration structure
  - Resources (as discussed below) both existing and anticipated
  - Summary (high level planning synoptic by DRDT broken-down to sub-areas)

# **ECFA Study WG3 Detectors: Plans**

For this year

# The Roadmap implementation process with its ambitious timescale challenges the detector R&D community

- Meetings, proposals, coordination heavy load
- Resources for actual work are still at a very low level, and progress moderate (apart from exceptions)

#### Main priority of ECFA WG3 is to support this process

- provide input on detector requirements and needed R&D
- provide a forum for feedback on R&D plans
- help R&D groups to convincingly make their case for a strategic R&D program
- make sure that Higgs factories well represented among other targets of DRDs

#### Plan a series of workshops: bring together DRDs and studies / concepts

- Tracking and Vertexing for Higgs factories (TF1, TF3) May 30 June 1 at CERN
- Calorimetry (and PD/PID?) for Higgs factories ((TF4,) TF6): May 3-5 at CERN
- Electronics and integration (TF7, TF8)
- Systematics, Alignment and Calibration

Will also be discussed in individual projects (ILC, FCC), but keep global view and ensure coherence here

# Back-up

# **Categories of R&D**

#### **And Sources of Funding**

- 1. Strategic R&D via DRD Collaborations
  (long-term strategic R&D lines)
  (address the high-priority items defined in the Roadmap via the DRDTs)
- 2. Experiment-specific R&D
  (with very well defined detector specifications)
  (funded outside of DRD programme, via experiments, usually not yet covered within the projected budgets for the final deliverables)
- 3. "Blue-sky" R&D (competitive, short-term responsive grants, nationally organised)

Transitions Blue-sky → Strategic → Specific expected Cross-fertilisation desired

