The Great Questions in Fundamental Physics and the Detector Technology Challenges to Address them via the ECFA Detector Roadmap





Ian Shipsey, Co-coordinator, ECFA Detector R&D Roadmap & Chair, ICFA IID Panel Oxford University

ECFA Detector R&D Roadmap -- I. Shipsey

The Opportunities for Discovery



The Opportunities for Discovery

The APPEC, NuPPEC, and ECFA communities are united in seeking to understand the fundamental constituents of the Universe and the forces between them and to apply that knowledge to understand the birth, evolution and fate of the universe

BUILDING AN UNDERSTANDING OF THE UNIVERSE: A WORK A CENTURY IN THE MAKING

Our communities have revolutionized human understanding of the Universe – its underlying code, structure and evolution

BUILDING AN UNDERSTANDING OF THE UNIVERSE: A WORK A CENTURY IN THE MAKING



.....enabled by instrumentation

APPEC ECFA NuPECC



Our APPEC/ECFA/NuPECC scope is broad and we deploy many tools; accelerator, non-accelerator, astrophysical & cosmological observations all have a critical role to play

ECFA Detector R&D Roadmap -- I. Shipsey

Detect & Measure over 24 orders of magnitude



A Rich Spectrum of Technologies Developed by our Community



ECFA Detector R&D Roadmap -- I. Shipsey

BUILDING AN UNDERSTANDING OF THE UNIVERSE: A WORK A CENTURY IN THE MAKING

The potential now exists to revolutionize our knowledge again.

Opportunities for Discovery

Many mysteries to date go unanswered including:

- The mystery of the Higgs boson
- The mystery of Neutrinos
 - The mystery of Dark Matter
- The mystery of Dark Energy
- The mystery of quarks and charged leptons
- The mystery of Matter anti-Matter asymmetry
- The mystery of the Hierarchy Problem
- The mystery of the Families of Particles
- The mystery of Inflation
- The mystery of Gravity

We are very much in a data driven era !

Multiple theoretical solutions – experiment must guide the way The gestation time to realize the tools and the experiments e.g. LHC & LIGO are decades long! For the most ambitious future experiments e.g FCCee/hh & Einstein Telescope to take the data and seize the opportunities for discovery, we must develop the tools (instrumentation and facilities) we need NOW.





"New directions in science are launched by new tools much more often than by new concepts. The effect of a concept-driven revolution is to explain old things in new ways. The effect of a tool-driven revolution is to discover new things that have to be explained" (*Freeman Dyson*)

Photo credit: CERN

"Measure what is measurable, and make measurable what is not so" (Galileo Galilei)

Photo credit: CERN

Discoveries in particle physics

Based on an original slide by S.C.C. Ting

Facility	Original purpose, Expert Opinion	Discovery with Precision Instrument
P.S. CERN (1960)	π N interactions	
AGS BNL (1960)	π N interactions	
FNAL Batavia (1970)	Neutrino Physics	
SLAC Spear (1970)	ep, QED	
ISR CERN (1980)	рр	
PETRA DESY (1980)	top quark	
Super Kamiokande (2000)	Proton Decay	
Telescopes (2000)	SN Cosmology	

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SLAC Spear (1970)	ep, QED	Partons, charm quark tau lepton
ISR CERN (1980)	рр	Increasing pp cross section
PETRA DESY (1980)	top quark	Gluon
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precision instruments are key to discovery when exploring new territory			

Our Technologies: synergy & broad applicability

• The technologies we develop are broadly applicable across PP NP and APP & synergistically developed



• In addition LIGO detects gravitational waves & certain quantum technologies are sensitive to dark matter waves

Technology Classification for the ECFA R&D Roadmap



The Broad Reach of Photo-Detectors

Example: Photodetectors



Fibre Tracker



Photon detection is ubiquitous over wide range of wavelengths & signal times

Challenge: Development of large-area devices, radiopure, cryogenic stability and high QE within appropriate wavelength sensitive window



LHCb









Super-

APPEC Flagship Research Infrastructures

This is not a closed, but dynamic list...



Modified from a slide by Andreas Haungs

APPEC

High Energy Gamma-Rays Future Detector R&D, Technical Challenges, Synergies

CTA

Silicon PMTs for photon and particle detection Improving Blue-UV (Cherenkov) sensitivity, time resolution, dynamic range, ++ Fast digitisation at the detector common requirements with Dark Matter and DCNE (neutrino oscillation experiment)

300 GeV gam

Event classification -> machine learning becoming important synergy with many fields ESO

Ice Cube High Energy Neutrinos





Photomultipliers

Ice-Cube Gen2

- Increase the annual rate of observed cosmic neutrines by a factor of ten
- Detect sources five times fainter than its predecessor
- (Addition of a radio array, IceCube-Gen2 will extend the energy range by several orders of magnitude)
- Planned for 2033





NOW

mDOM (production starting)



24 x 3" PMTs Diameter 36 cm

Developed by KM3NET

D-Egg (production completed)



2 x 8" HQE PMTs Diameter 30 cm





Candidate Design for Gen2

FUTURE

In-module electronics end-to-end testing





- Evolved from mDOM & D-Egg designs
- In-module DAQ (similar to IceCube DOM)
 ECFA Detector R&D Roadmap -- I. Shipsey

HV base + Waveform

digitizing

^{18 (16)} x 4" PMTs Diameter 32 (31) cm

Dark Matter Generation 3 (beyond 2027)



Detector R&D challenges ?

TPC design

Low material Cryostat design

choice of radio-pure photosensor technology to avoid giving false positives (PMTs (baseline) SiliconPMTs & other options under evaluation)

Purity of the liquid Xenon target – large distillation columns

Radio-pure circulation - storage and recuperation of large amounts of xenon

NuPICE AGATA: THE ultimate γ -ray spectrometer



- 180 (60 triple-clusters) 36-fold segmented crystals
- Amount of germanium: 362 kg
- Solid angle coverage: 82 %
- Singles rate >50 kHz
- Efficiency: 43% (M_y=1), 28% (M_y=30)
- Peak/Total: 58% (M $_{\gamma}$ =1), 49% (M $_{\gamma}$ =30)
- Angular Resolution: ~1°

The project timeline is to complete the array by 2030

Combination of:

segmented detector

pulse-shape analysis

 \Box tracking the γ rays

digital electronics





NuPECC LRP 2017 priority



AGATA White Book : W. Korten et al, Eur. Phys. J. A (2020) 56:137



ECFA Detector R&D Roadmap -- I. Shipsey

Slide credit: Marek.Lewitowicz

Courtesy of E. Clement

Cosmic Microwave Background experiments

Next-generation CMB experiments are designed to probe for inflationary B-modes.

the South Pole



- Start observing in late 2020s
- 5×10^5 TES bolometers at 100 mK
- State of art tech. and need mass production

World's Biggest Digital Camera (3200 Mpix) LSSTCam commissioning at SLAC, first light Chile, 2024



Challenge: red-sensitive CCDs to advance ground-based optical astronomy Using techniques developed for silicon sensors for particle physics @ LBNL enabled development of thick red-sensitive CCDs for optical astronomy

Dark Energy Survey

LBNL

178 (TEC 10)

11111

Connections to other disciplines: Benefits to Society

The development of the manufacturing process of BGO crystals for the calorimeter of the L3 experiment at the LEP collider at CERN has contributed significantly to the advancement of Positron Emission Tomography (PET) scanners







(photo credit: CERN and S.R. Cherry/U.C. Davis)

The development of large-area hybrid pixel detectors for high energy physics experiments led to the realization of the potential of this new technology to provide noise-hit-free singlephoton counting impactful for development of sophisticated integrated circuits with timing. The circuit is being used in medical imaging, X-ray science, materials analysis, space dosimetry and climate studies among others

The ECFA detector R&D roadmap will lead to the development of new technologies that hold the promise to be as broadly applicable and equally transformative.

Instrumentation is the great enabler of science......



In many experiments many classes of detector technology are necessary working in synchronous harmony to reveal the mysteries of nature

Electron Ion Collider @ BNL beams from ~2030 concurrent operations with HL-LHC for a decade & mutual interest to NP & PP





The ECCE Reference Technologies

Most technologies in common with the LHC/HL-LHC & RHIC:

silicon, gaseous, photo, particle identification, calorimetry



Backward Endcap Tracking:

- ITS3 MAPS Si discs (x4)
- AC-LGAD

PID:

- mRICH
- AC-LGAD TOF
- PbWO₄ EM Calorimeter (EEMC)





Barrel

Tracking:

- ITS3 MAPS Si (vertex x3; sagitta x2)
- µRWell outer layer (x2)
- AC-LGAD (before hpDIRC)
- µRWell (after hpDIRC)

h-PID:

- AC-LGAD TOF
- hpDIRC

Electron ID:

- SciGlass EM Cal (BEMC)
- Hadron calorimetry:
- Outer Fe/Sc Calorimeter (oHCAL)
- Instrumented frame (iHCAL)



Forward Endcap

Tracking:

- ITS3 MAPS Si discs (x5)
- AC-LGAD

PID:

- dRICH
- AC-LGAD TOF

Calorimetry:

- NP & PP working
- side by side immensely synergistic

PANDA@ FAIR

Technologies in common with particle physics: Silicon, gaseous, photo, particle identification, Calorimetry

Also applies to CBM experiment @FAIR



Gravitational Waves / Future Einstein Telescope



GW and European HEP community

LIGO and Virgo are CERN-recognized experiments MOU between CERN – INFN – Nikhef on instrumentation for Einstein Telescope Interactions have started on R&D for vacuum instrumentation

Examples for joint R&D on instrumentation

Underground construction Vacuum beam-tube construction, cleaning & bake out procedure Cryogenics, controls

The particle physics community (e.g. CERN has developed vast experience in governance and implementation of big science projects) and ET should build on this.

Technology:

Laser power and squeezed states

Reduce Seismic (Newtonian) noise → underground; long tunnels Reduce thermal noise in suspension and test masses

➔ cryogenics to cool the mirrors

ECFA Detector R&D Roadmare Patafinder

Current flagship (27km) impressive programme up to 2040



ep-option with HL-LHC: LHeC 10y @ 1.2 TeV (1ab⁻¹) updated CDR 2007.14491



Only 4% of the collisions that we plan to collect at the LHC has so far been recorded LHC Run 3 then HL-LHC will be immensely exciting enabled by an ambitious accelerator and detector upgrade program that is very far advanced.

Future flagship at the energy & precision frontier

Current flagship (27km) impressive programme up to 2040

Future Circular Collider (FCC)

big sister future ambition (100km), beyond 2040 attractive combination of precision & energy frontier



ep-option with HL-LHC: LHeC 10y @ 1.2 TeV (1ab⁻¹) updated CDR 2007.14491



by around 2026, verify if it is feasible to plan for success (techn. & adm. & financially & global governance)

potential alternatives pursued @ CERN: CLIC & muon collider

48

each collider

(only one for

numbers assume 2

IPs for
Hadron – hadron collisions LH/HL-LHC→ FCC-hh



- Busy events
- Require hardware and software triggers
- High radiation levels



- Simple Events
- No trigger
- Full event reconstruction
- Modest radiation levels

FCChh, HE-LHC, ...

hh collisions

e⁺e⁻ collisions

CLIC, FCCee, ILC, CEPC,...

- Large dimensions (50m)
- High radiation Level (up to 2.8 x10¹⁷neq/cm2; 90MGy @10 year)
- Central solenoid (10m) 4T, Forward solenoids 4T
- Silicon tracker
 Tracker Radius 1.6m, Length 32m

radiation damage is a concern

One of the many challenges: radiation hardness. Radiation levels go well beyond what any currently available microelectronics can survive (\leq MGy) and few sensor technologies can cope beyond ~10¹⁶ n_{eq}/cm²

→ Detector R&D essential

- Standard dimensions
- Low radiation Level, Radiation level NIEL (<4×10¹⁰ neq cm⁻²/yr); TID (<200Gy/yr)
- Magnet 4T, 2T
- Silicon tracker
 - unprecedented spatial resolution (1-5 μm point resolution)
 - very low material budget (0.1X%) Dissipated power (vertex) (<50mW/cm²)
- Barrel fine grained calorimeter
- Compact Forward calorimeter

Detector R&D essential

20 Years

- The technologies developed for the LHC took >20 years to research, develop and build
- These grew out of technologies developed for earlier rounds of experiments at earlier accelerators SppbarS, SPS, & LEP @ CERN, the Tevatron @ Fermilab and other facilities worldwide in the 1960-1990s.
- The technologies for the HL- LHC began to be developed around 2008, the R&D, build, install and commission will be completed in 2029
- The technology R&D for experiments that commence operation in the 2030s, 2040s & 2050s and beyond e.g. FCC-ee/FCC-hh is either underway already or must begin now

Most recent European Strategies

the large ...





2017-2026 European Astroparticle Physics Strategy

... the connection ...



Long Range Plan 2017 Perspectives in Nuclear Physics

Long Range Plan 2017 Perspectives in Nuclear Physics

... the small



2020 Update of the European Particle Physics Strategy Are community driven strategies outlining our ambition to address compelling open questions

Guidance for funding authorities to develop resource-loaded research programmes

Update of the European Strategy for Particle Physics



the update of the European Strategy for Particle Physics, recognizing the primacy of instrumentation, called on the community via ECFA to define a global detector R&D roadmap

C. The success of particle physics experiments relies on innovative instrumentation and state-of-the-art infrastructures. To prepare and realise future experimental research programmes, the community must maintain a strong focus on instrumentation. Detector R&D programmes and associated infrastructures should be supported at CERN, national institutes, laboratories and universities. Synergies between the needs of different scientific fields and industry should be identified and exploited to boost efficiency in the development process and increase opportunities for more technology transfer benefiting society at large. Collaborative platforms and consortia must be adequately supported to provide coherence in these R&D activities. The community should define a global detector R&D roadmap that should be used to support proposals at the European and national levels.

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. ...

Most recent European Strategies

the large ...





2017-2026 European Astroparticle Physics Strategy

... the connection ...



Long Range Plan 2017 Perspectives in Nuclear Physics

Long Range Plan 2017 Perspectives in Nuclear Physics



2020 Update of the European Particle Physics Strategy

European Strategy



ECFA Detector R&D Roadmap

UF SUSSEA

ECFA Detector R&D Roadmap

- Given the future physics programme, identify the main technology R&D to be met so that detectors ar not the limiting factor for the timeline.
- Detector context considered:
 - Full exploitation of LHCLong baseline neutrinos
 - Detectors for future Higgs-EW-Top factories (in all manifestations)
 - Long term vision for 100 TeV hadron collider

- Future muon colliders
- Accelerator setup for rare decays/dark matter
- Experiments for precision QCD
- Non accelerator experiments (reactor neutrinos, double beta decay, dark matter)

Process organised by Panel and nine Task Forces with input sessions and open symposia with wide community consultation (1359 registrants)

Main Document published (approval by RECFA at <u>19/11/21</u>) and 8 page synopsis brochure prepared for less specialised audience





ECFA Detector R&D Roadmap Panel web pages at: <u>https://indico.cern.ch/</u> <u>e/ECFADetectorRDR</u> <u>oadmap</u> Documents CERN-ESU-017: <u>10.17181/CERN.XDP</u> L.W2EX



Roadmap Document Structure

Within each Task Force (one for each technology area + training) the aim is to propose a time ordered detector R&D programme by **Detector Research and Development Themes** (DRDT) in terms of capabilities not currently achievable.

2030-2035

2025-2030



2035-2040

2040-2045

> 2035

> 2045



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

			< 2030	2030- 2035	2035- 2040	2040- 2045	> 2045
aseous	DRDT 1.1	Improve time and spatial resolution for gaseous detectors with					
	DRDT 1.2	Iong-term stability Achieve tracking in gaseous detectors with dE/dx and dN/dx capability in large volumes with very low material budget and different read-out			-		
	DRDT 1.3	schemes Develop environmentally friendly gaseous detectors for very large areas with high-rate capability					\rightarrow
	DRDT 1.4	Achieve high sensitivity in both low and high-pressure TPCs					
Liquid	DRDT 2.1	Develop readout technology to increase spatial and energy resolution for liquid detectors					
	DRDT 2.2	Advance noise reduction in liquid detectors to lower signal energy thresholds					
	DRDT 2.3	Improve the material properties of target and detector components in liquid detectors					
	DRDT 2.4	Realise liquid detector technologies scalable for integration in large systems					
Solid state	DRDT 3.1	Achieve full integration of sensing and microelectronics in monolithic		•	•	•	\rightarrow
	DRDT 3.2	Develop solid state sensors with 4D-capabilities for tracking and calorimetry				•	\rightarrow
	DRDT 3.3	Extend capabilities of solid state sensors to operate at extreme fluences					
	DRDT 3.4	Develop full 3D-interconnection technologies for solid state devices in particle physics		_	_	-	
PID and Photon	DRDT 4.1	Enhance the timing resolution and spectral range of photon detectors				•	
	DRDT 4.2	Develop photosensors for extreme environments		•	•	•	\rightarrow
	DRDT 4.3	Develop RICH and imaging detectors with low mass and high resolution timing Develop compact high performance time-of-flight detectors					
	DRDT 5.1	Promote the development of advanced quantum sensing technologies				-	
luantum	DRDT 5.2	Investigate and adapt state-of-the-art developments in quantum technologies to particle physics		-		\rightarrow	
	DRDT 5.3	Establish the necessary frameworks and mechanisms to allow exploration of emerging technologies Develop and provide advanced enabling capabilities and infrastructure					
	DRDT 6.1	Develop radiation-hard calorimeters with enhanced electromagnetic	_				
lorimetry	DRDT 6.2	energy and timing resolution Develop high-granular calorimeters with multi-dimensional readout					
	DRDT 6.3	for optimised use of particle flow methods Develop calorimeters for extreme radiation, rate and pile-up environments					\rightarrow
	DBDT 7 1	Advance technologies to deal with greatly increased data density					
ectronics	DRDT 7.2	Develop technologies for increased intelligence on the detector					
	M	lany themes so much too si	mall to	o rea	ad!		
	0.000	technologies					
tegration	DRDT 8.1	Develop novel magnet systems			•	•	\rightarrow
	DRDT 8.2	Develop improved technologies and systems for cooling					
	DRDT 8.3	Adapt novel materials to achieve ultralight, stable and high precision mechanical structures. Develop Machine Detector Interfaces.	_				
	DRDT 8.4	Adapt and advance state-of-the-art systems in monitoring including environmental, radiation and beam aspects				-	
Training	DCT 1	Establish and maintain a European coordinated programme for training in instrumentation					
	DCT 2	Develop a master's degree programme in instrumentation					

< 2030

Roadmap Document Structure

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

Within each Task Force the aim is to propose a time ordered detector R&D programme by

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

- DRDT 1.1 Improve time and spatial resolution for gaseous detectors with long-term stability
- Gaseous DRDT 1.2 Achieve tracking in gaseous detectors with dE/dx and dN/dx capability in large volumes with very low material budget and different read-out schemes
 - DRDT 1.3 Develop environmentally friendly gaseous detectors for very large areas with high-rate capability

2030-2035

DRDT 1.4 Achieve high sensitivity in both low and high-pressure TPCs



2025-2030



Gaseous detectors



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

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- The faded region indicates the typical time needed between the completion of the R&D phase and the readiness of an experiment at a given facility.
- Stepping stones are shown to represent the R&D needs of facilities intermediate in time.
- It should be emphasised that the future beyond the end of the arrows is simply not yet defined, <u>not that there</u> is an expectation that R&D for the further future beyond that point will not be needed.

Gaseous detectors Are ubiquitous

Muon system

Preshower/

Calorimeters

- **Detector Readiness** Matrices of each Task Force chapter focus on the extent to which the R&D topic is *mission critical* to the programme rather than the intensity of R&D required
 - Must happen or main physics goals cannot be met
 - Important to meet physics goals
 - Desirable to enhance physics reach
 - R&D need being met

& long in gestation





ECFA Detector R&D Roadmap -- I. Shipsey





Gaseous Detectors Multiwire Proportional Chamber 1960's

The Nobel Prize in Physics 1992 was awarded to Georges Charpak "for his invention and development of particle detectors, in particular the multiwire proportional chamber."



need to develop new technologies



ECFA Detector R&D Roadman -- 1 Shipsey

TPC



ALICE TPC 2010

Primary choice for large-area coverage with low material

budget



Gaseous detectors: from Wire/Drift Chamber → Time
Projection Chamber (TPC) → Micro-Pattern Gas Detectors

Evolution over 50 years

Muon syste

Gaseous detectors: MPGD area increasing dramatically

- Upgrades to a number of systems used at the LHC for tracking, muon spectroscopy and triggering have taken advantage of the renaissance in gaseous detectors (*esp* MPGDs)
- New generation of TPCs use MPGD-based readout: e.g. ALICE Upgrade, T2K, ILC, CepC





50 years

ECFA Detector R&D Roadmap -- I. Shipsey

Liquid detectors

- Several large-scale and many smallscale experiments running or foreseen with liquid detectors
- for neutrino oscillation physics
 @ accelerators
- Neutrino nature Dirac or Majorana?

Modified from L. Baudis

Dark matter searches,









Short-Baseline Neutrino Program at Fermilab

Rubbia



Credit: FNAL

Detector R&D for neutrino experiments

Liquid Argon TPC (DUNE)

Current:

- Cryogenics and purification
- ➡ HV and uniform E-field
- Microphysics and calibration
- Event reconstruction

Future:

- ➡ Increase charge/light collection
- Doping (light)



Pixel readout



DUNE @ LBNF

Prototype dual-phase Liquid-Argon TPC



Solid State Detectors

(© ALICE collaboration)

ECFA Detector R&D Roadmap -- I. Shipsey

Solid State Detectors

Many different silicon detector technologies for **particle tracking** have been developed over the last four decades:



Remarkable: <u>every decade</u> the instrumented areas have increased by a factor of 10 while the numbers of channels in the largest arrays have increased by a factor of 100

- Solid state detectors now more radiation hard and now also used for calorimetry and time-of-flight
- But improved precision, radiation hardness and timing are needed
 ECFA Detector R&D Roadmap -- I. Shipsey

CMOS MAPS

CERN

- Monolithic sensors combining sensing and readout elements
- Example: For FCC-ee vertex detector targeting spatial resolution per layer of $\leq 3\mu m$ and $\frac{X}{X_0} \leq 0.05\%$, essential to have low power. Plus radiation-hardness up to $8 \times 10^{17} n_{eq}/cm^2$ for pp-collider.

CMOS MAPS for ALICE ITS3 (Run 4):

(LOI: CERN-LHCC-2019-018, M. Mager)

- Three fully cylindrical, wafer-sized layers based on curved ultra-thin sensors (20-40 µm), air flow cooling
- Very low mass (IB), < 0.02-0.04% per layer



Collisions at the LHC



Collisions at the HL-LHC (~2029)



Event reconstruction challenges at HL-LHC

• High Luminosity \rightarrow large data set, large pileup, high radiation dose

Viewing collisions in 3 D



Event reconstruction challenges at HL-LHC

• High Luminosity \rightarrow large data set, large pileup, high radiation dose

Viewing collisions in 4 D



- For HL-LHC, this is enabled by new precision timing detectors \rightarrow LGADs and SiPMTs
- Experience gained will be crucial for future high energy hadron colliders





LGAD and timing beyond HEP

(Particle identification)

HADES



p [MeV/c]

Synchrotron Applications

(LGAD tailored for X-ray detection)



Neutron Imaging (Combining timing LGAD with a conversion layer)



Medical Physics

(4D tracking, X-ray detection...)



Details at various recent workshops: RD50 Workshops TREDi workshops VERTEX Vienna conference Etc...

Slide credit: Giulio Pellegrini

Particle Identification and Photo sensors

Where do we stand?

- Naturally radiation hardness is at the core of the R&D for the next generation of colliders
- SiPM is the most active field but still a lot to be done, urgency is on the VUV and fast timing sensors



36113013										
			SpS Rea	Falty free tages	Cart matter Toble II	ATUS (ALS.)	LHOC LA	NC "Ubgrade	SCC. SCC.	FCC.
		DRDT		< 2030		2030-2035		2035- 2040	2040- 2045	>2045
	Rad-hard	4.2	•	•						
	Rate capability	4.2	ě.	•		i ă	ě			
RICH and DIRC	Fast timing	4.3	ě	•		5 T			ě.	
technologies	Spectral range and PDE	4.1		•	- i i	5 ě	ĕ		ě.	
	Radiator materials	4.3	•	•	i i i	ŏ	ē		ŏ	
	Compactness, low Xo	4.3	ē	•	i i i) Ö	•		ē.	
	Rad-hard	4.2		•		Ĭ	•		•	
Time of flight	Low X	4.3		•						
-	Fast timing to <10ps level & clock distribution	4.3	•		i i i	i i			•	
	TRD	4.3		•						
Other	dE/dx	4.3		•		•		•	••	
	Scintillating fibres (light yield, rad-hard & timing)	-						•	•	
	Rad-hard	4.2	•	•	•		• •	0		
	Low noise	4.1	•	• • •			•	•		
Silicon	Fast timing	4.1		• •				Õ (ÓÓ	ÓÓÓ
photomatcipaters	Radio purity	4.2							T T .	TTT
	VUV / cryogenic det op	4.2			Č.					
	Photocathode ageing & rate capability	4.2	•	•		•	•			
	Fast timing	4.1	•	•			•		•	
Vacuum photon detectors	Fine granularity / large area	4.1		• • •	• •		•			
	Spectral range and PDE	4.1		• • •	• •	•	•		•	
	Magnetic field immunity	4.2		•			•			
Courses abotes	Photocathode ageing & rate capability	4.2	•							
detectors	Fine granularity / large area	4.1								
	Spectral range, PDE and fast timing	4.1	•							

ist happen or main physics goals cannot be met 🛛 😑 Imp

not be met 🛛 😑 Important to meet several physics goals

Desirable to enhance physics reach 💦 🔵 R&D nee

Slide credit: Matthieu Heller

Quantum and emerging technologies



- Quantum Technologies are a rapidly emerging area of technology development to study fundamental physics
- The ability to engineer quantum systems to improve on the measurement sensitivity holds great promise
- Many different sensor and technologies being investigated: clocks and clock networks, spin-based, superconducting, optomechanical sensors, atoms/molecules/ions, atom interferometry,
- Several initiatives started at CERN, DESY, FNAL, US, UK, …



Example: potential mass ranges that quantum sensing approaches open up for Axion searches



Applications of quantum sensing

- Physicists now beginning to use quantum sensors of many types e.g. qubits & atom interferometers, to search for dark matter
- The need for extreme sensitivity and precision requires e.g. more sensitive atom interferometers
- Working with cold atom physicists, quantum hubs and industry will lead to more sensitive atom interferometers with enhanced physics reach, but in parallel expands the power of the applications to surveying for civil construction, prospecting for rare earth elements, volcanology, earth observation & monitoring/understanding climate change

Calorimetry

- **R&D in calorimetry has a particularly long lead-time** due to the duration of the stage for experiment specific final prototyping, procurement, production, assembly, commissioning and installation

< 2030

2030

2035

2035-

2040

2040-

2045

- DRDTs:
 - DRDT 6.1 Develop radiation-hard calorimeters with enhanced electromagnetic energy and timing resolution
- DRDT 6.2 Develop high-granular calorimeters with multi-dimensional readout Calorimetry for optimised use of particle flow methods
 - DRDT 6.3 Develop calorimeters for extreme radiation, rate and pile-up environments



DRDT 6.1: The enhanced

electromagnetic energy and timing resolution most relevant in next decade for upgrades of ALICE and LHCb.

Example: MAPS based SiW ECALs

CALICE

> 2045

Integrated front-end and digital electronics 15 layers with 15360 channels 2.1 mm (x11) and 4.2 mm (x3) tungsten

full Detector Readiness I

Culmination of 10 years of prototyping



Slide credit: Susanne Kuehn

Calorimetry



DRDT 6.2: Particle Flow based on high granularity calorimeters particularly important for e⁺e⁻ Higgs-EW-top factories. Separation of signals by charged and neutral particles in highly granular calorimeters.

Options are:

- Dual-readout (e.g. DREAM/RD52 Collaboration) f_{EM} from absorber with combined scintillator parallel plates for non-relativistic (hadronic) component and Cherenkov for relativistic (EM) component (PMMA fibres);
- High granularity LAr/LKr: LAr proven technique but high granularity challenging;
- Finely segmented crystals;
- Particle Flow based "tracking calorimeter" concept with very fine sense element segmentation for precise reconstruction of each particle within the jet. Up to ~100M channels and 10000 m² active elements



DRDT 6.3: Extreme radiation hardness and pile-up rejection critical for FCC-hh in particular

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Electronics

- Main challenges on electronics: high granularity and resolution, precision timing, etc. imply a cost in processing and eventually power → need latest advances in high-speed links and microelectronics.
- However very specific need for PP in terms of, e.g., radiation hardness.
- Call for a change of approach from the past with increased coordination around Europe







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→ The design of new vertex detectors at lepton colliders will have to cope with unprecedented requirements on material budget and dimensional stability.

Reduction of material before the sensor \rightarrow new sensor technologies & air/gas cooling to meet both thermal and structural vibration requirements

Training

Training

DCT 1 Establish and maintain a European coordinated programme for training in instrumentation

DCT 2 Develop a master's degree programme in instrumentation



- Training for a career in physics instrumentation is a key element (especially given the timescale of the projects).
- Specific recommendation for the development of an education programme in instrumentation



Knowledge nuggets for a career in physics instrumentation
Roadmap Implementation Plan Part 1

- Next step: ECFA was mandated by Council in December 2021 to work out an implementation plan (*in close collaboration with the SPC, funding agencies & relevant research organisations in Europe and beyond*)
 - Discussions with CERN Council and Funding Agencies since 4/22



Structure:

- Establish new Detector R&D (DRD) Collaborations at CERN (one for each detector technology)
- Oversight and reviews by ECFA & CERN Committees

The presentation by the Director General of CERN at the Directorate Meeting (<u>https://indico.cern.ch/event/1205151/</u>) on 17/10/22 reports that the implementation plan worked out by the ECFA Roadmap Panel has now been approved by Council. In the implementation plan (see links at <u>https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap</u>) it is proposed that new Detector R&D Collaborations (DRD Collaborations) be formed in each of the Task Force detector areas of the original Roadmap Process, for the reasons outlined in the latter document.

The formation of the new DRD Collaborations is being assisted by the original ECFA Task Forces (overseen by the ECFA Roadmap Panel) but has to be driven by relevant communities themselves who ultimately need to own the process. It is planned that the ECFA Task Forces, together with the managements from existing international R&D activities in the respective areas, call for community meetings soon to initiate work towards the corresponding proposals to form these DRD collaborations. We therefore need you to sign up to notify us of your interest using the registration slots for the Task Force links at https://indico.cern.ch/event/957057/page/27294-implementation-of-the-ecfa-detector-rd-roadmap so the organisers can be sure to contact as many of the relevant people as possibly when they start bringing the communities together to help form these new DRDs. This is particularly true for those areas where no pre-existing international R&D collaborations exist which can already help identify a large number of the key players whose institutes are expected to form the core of these new collaborations



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GSR 1 - Supporting R&D facilities

Detector R&D Roadmap

General Strategic Recommendations

It is recommended that the structures to provide Europe-wide coordinated infrastructure in the areas of: test beams, large scale generic prototyping and irradiation be consolidated and enhanced to meet the needs of next generation experiments with adequate centralised investment to avoid less cost-effective, more widely distributed, solutions, and to maintain a network structure for existing distributed facilities, e.g. for irradiation Testbeams, irradiation, and large scale prototyping facilities

GSR 2 - Engineering support for detector R&D

In response to ever more integrated detector concepts, requiring holistic design approaches and large component counts, the R&D should be supported with adequate mechanical and electronics engineering resources, to bring in expertise in state-of-the-art microelectronics as well as advanced materials and manufacturing techniques, to tackle generic integration challenges, and to maintain scalability of production and quality control from the earliest stages. ASIC Design, advanced mechanics

GSR 3 - Specific software for instrumentation

Across DRDTs and through adequate capital investments, the availability to the community of state-of-the-art R&D-specific software packages must be maintained and continuously updated. The expert development of these packages - for core software frameworks, but also for commonly used simulation and reconstruction tools - should continue to be highly recognised and valued and the community effort to support these needs to be organised at a European level. GEANT4, Pandora, key4HEP

GSR 4 - International coordination and organisation of R&D activities

With a view to creating a vibrant ecosystem for R&D, connecting and involving all partners, there is a need to refresh the CERN RD programme structure and encourage new programmes for next generation detectors, where CERN and the other national laboratories can assist as major catalysers for these. It is also recommended to revisit and streamline the process of creating and reviewing these programmes, with an extended framework to help share the associated load and increase involvement, while enhancing the visibility of the detector R&D community and easing communication with neighbouring disciplines, for example in cooperation with the ICFA Instrumentation Panel.

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ECFA Detector R&D Roadmap

R&D collaborations ¹⁵⁰



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Detector R&D Roadmap

GSR 5 - Distributed R&D activities with centralised facilities

Establish in the relevant R&D areas a distributed yet connected and supportive tier-ed system for R&D efforts across Europe. Keeping in mind the growing complexity, the specialisation required, the learning curve and the increased cost, consider more focused investment for those themes where leverage can be reached through centralisation at large institutions, while addressing the challenge that distributed resources remain accessible to researchers across Europe and through them also be available to help provide enhanced training opportunities.

Distributed Detector Laboratory

GSR 6 - Establish long-term strategic funding programmes

Establish, additional to short-term funding programmes for the early proof of principle phase of R&D, also long-term strategic funding programmes to sustain both research and development of the multi-decade DRDTs in order for the technology to mature and to be able to deliver the experimental requirements. Beyond capital investments of single funding agencies, international collaboration and support at the EU level should be established. In general, the cost for R&D has increased, which further strengthens the vital need to make concerted investments. Enhanced Funding

GSR 7 – "Blue-skv" R&D

It is essential that adequate resources be provided to support more speculative R&D which can be riskier in terms of immediate benefits but can bring significant and potentially transformational returns if successful both to particle physics: unlocking new physics may only be possible by unlocking novel technologies in instrumentation, and to society. Innovative instrumentation research is one of the defining characteristics of the field of particle physics. "Blue-sky" developments in particle physics have often been of broader application and had immense societal benefit. Examples include: the development of the World Wide Web, Magnetic Resonance Imaging, Positron Emission Tomography and X-ray imaging for photon science.

From the candle to the light bulb

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Detector R&D Roadmap

GSR 8 - Attract, nurture, recognise and sustain the careers of R&D experts

Innovation in instrumentation is essential to make progress in particle physics, and R&D experts are essential for innovation. It is recommended that ECFA, with the involvement and support of its Detector R&D Panel, continues the study of recognition with a view to consolidate the route to an adequate number of positions with a sustained career in instrumentation R&D to realise the strategic aspirations expressed in the EPPSU. It is suggested that ECFA should explore mechanisms to develop concrete proposals in this area and to find mechanisms to follow up on these in terms of their implementation. Consideration needs to be given to creating sufficiently attractive remuneration packages to retain those with key skills which typically command much higher salaries outside academic research. It should be emphasised that, in parallel, society benefits from the training particle physics provides because the knowledge and skills acquired are in high demand by industries in high-technology economies.

GSR 9 - Industrial partnerships

Recruiting, salaries, permanence, recognition

It is recommended to identify promising areas for close collaboration between academic and industrial partners, to create international frameworks for exchange on academic and industrial trends, drivers and needs, and to establish strategic and resources-loaded cooperation schemes on a European scale to intensify the collaboration with industry, in particular for developments in solid state sensors and micro-electronics.

GSR 10 – Open Science

It is recommended that the concept of Open Science be explicitly supported in the context of instrumentation, taking account of the constraints of commercial confidentiality where these apply due to partnerships with industry. Specifically, for publicly-funded research the default, wherever possible, should be open access publication of results and it is proposed that the Sponsoring Consortium for Open Access Publishing in Particle Physics (SCOAP³) should explore ensuring similar access is available to instrumentation journals (including for conference proceedings) as to other particle physics publications.

Open Access publications

19th November 2021

Roadmap Conclusions

Requested by the EPPSU, ECFA set up a Roadmap process with broad community consultation

- Ensure that detector development with its long time scales does not become the limiting factor for the future projects envisaged by the European Strategy
- A matrix structure is laid out, displaying synergies between concurrent and subsequent projects
- complemented by general strategic recommendations to strengthen the field

CERN Council Approved the implementation plan

- R&D collaborations, and the Roadmap Task Forces, anchored at CERN
- Broad renewed engagement with the community has begun

The roadmap should be updated together with the European Strategy

• Review process will provide direct input

"The greater danger for most of us lies not in setting our aim too high and falling short: but in setting our aim too low, and achieving our mark" (Michelangelo)

Aim high or we will not realize the potential of our field, discovery will be stalled and we betray ourselves and the next generation.

Photo credit: Michael Hoch/CERNA Detector R&D Roadmap -- I. Shipsey

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