

WG2 Applications

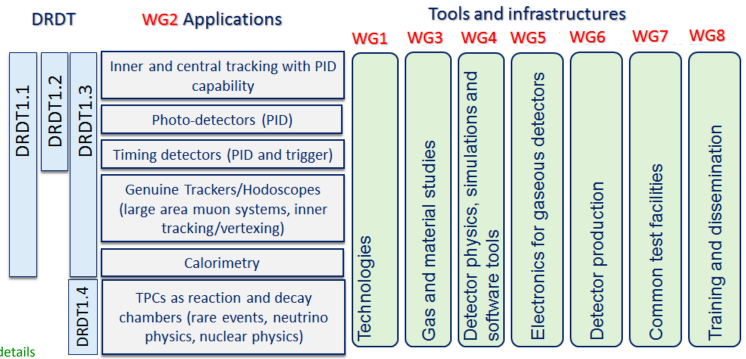
(on behalf of WG2 conveners)

DRD1 Community Meeting 22 June 2023

DRD1 structure



- Structure in Working Groups, forum for scientific discussions, coordinated by conveners:
 - aligned with the scientific program of the ECFA roadmap through the applications related to future facilities challenges,
 outlined by R&D Themes (DRDTs*), but also to the GSRs* (General Recommendation Strategies)

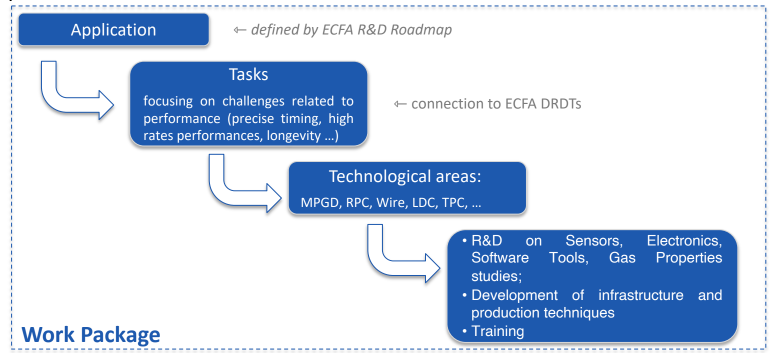


* See backup for details

Work Packages

CERN

- Strategic R&D (according to the ECFA Detector R&D Roadmap) is organized in Work Packages
 - group activities of the Institutes with shared research interests around Applications with a focus on a specific task(s)
 devoted to a specific DRDT challenge, typically related to specific Detector Technologies and to the development of specific tool or infrastructure



Work Packages



	ORDI	Γ	Applications	Link to WG activities	Milestones/interested institutions
w.	.2	6.	Inner and central tracking with PID capability	• Tools/infrastructures (WGs)	 Task1 – Milestones, Institutions Task2 – Milestones, Institutions
DRDT1	DRDT1		• Tools/infrastructures (WGs)	 Task1 – Milestones, Institutions Task2 – Milestones, Institutions 	
	۵		Timing detectors (PID and trigger)	• Tools/infrastructures (WGs)	Task1 – Milestones, Institutions Task2 – Milestones, Institutions
			Genuine Trackers/Hodoscopes		•
			(large area muon systems, inner tracking/vertexing)	Tools/infrastructures (WGs)	 Task1 – Milestones, Institutions Task2 – Milestones, Institutions
			Calorimetry	• Tools/infrastructures (WGs)	Task1 – Milestones, Institutions Task2 – Milestones, Institutions
		4.1	TPCs as reaction and decay	Tools/infrastructures (WGs)	•
		DRDT1	chambers (rare events, neutrino physics, nuclear physics)		 Task1 – Milestones, Institutions Task2 – Milestones, Institutions

Work Packages



	DRD'	Γ	Applications	
ε.	.2	ε:	Inner and central tracking with PID capability	WP2: Drift Chambers, WP3: Straw Chambers, WP4: (Large Volume) Tracking TPCs
DRDT1	DRDT1	RDT1	Photo-detectors (PID)	WP6
DR	K	DR	Timing detectors (PID and trigger)	WP7
			Genuine Trackers/Hodoscopes (large area muon systems, inner tracking/vertexing)	WP1
			Calorimetry	WP5
		DRDT1.4	TPCs as reaction and decay chambers (rare events, neutrino physics, nuclear physics)	WP8

Disclaimer



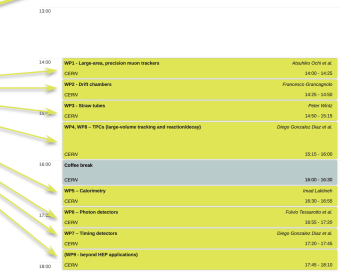
Piotr Gasik 12:15 - 12:45

- The WP in the DRD1 proposal draft shall be also considered as a draft.
- Open for discussion and modification (see next steps)
- If possible, we would keep the current division and approx. number of WPs for the final proposal

• Note, WPs can be added in the future (see next steps)

General discussion on WPs today before lunch

• Discussion on specific WPs today after lunch



Introduction to Work Packages

Chapter 4.2 (Applications [WG2]) content



Applications

Inner and central tracking with PID capability

Photo-detectors (PID)

Timing detectors (PID and trigger)

Genuine Trackers/Hodoscopes (large area muon systems, inner tracking/vertexing)

Calorimetry

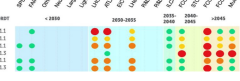
TPCs as reaction and decay chambers (rare events, neutrino physics, nuclear physics)

- Main R&D challenges for each application
- Work Package tables

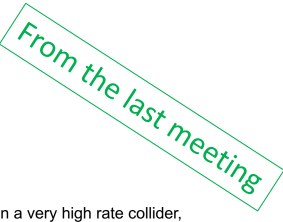
(large area muon systems, tracking/vertexing)

Challenges/tasks

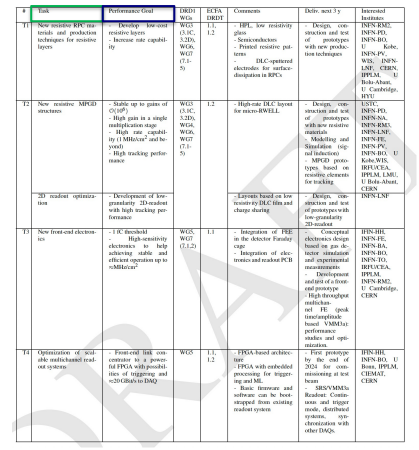
Muon system
Proposed technologies:
HPC, Muh GEM, resultive GEM,
decorregas, infectored
decorregas, infectored
Spatial resolution
Rate canability



- extend state-of-the-art rate capability and longevity by minimum one order of magnitude or more in the highest eta region (up to an order of MHz/cm²)
- enable detectors reliably and efficiently working with suitable low GWP mixtures
- reaching the two objectives above can be favored in 3 ways:
 - low noise electronics integrated in a highly stable and noise immune Faraday cage
 - new detector geometries increasing the signal collection yield
 - use of innovative resistive material for suppressing discharges on the electrodes.
- Time resolution O(20ps) for timing applications and of 200-300 ps to identify the BC in a very high rate collider, to help in cutting the pile up and to boost the ability to measure particle velocity
- large series industrializes production



(large area muon systems, tracking/vertexing)





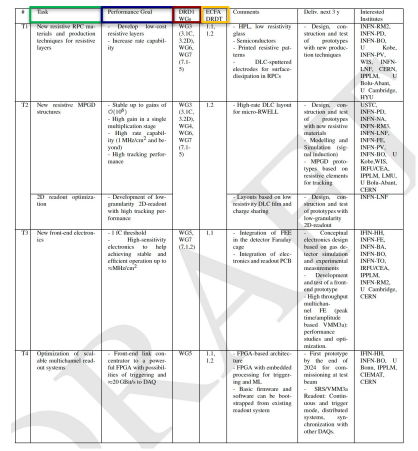
Task

Performance goal

Include input from

- Challenges defined in ECFA Roadmap
- Survey + 1st DRD1 Community Meeting
- Conveners
- Community Feedback

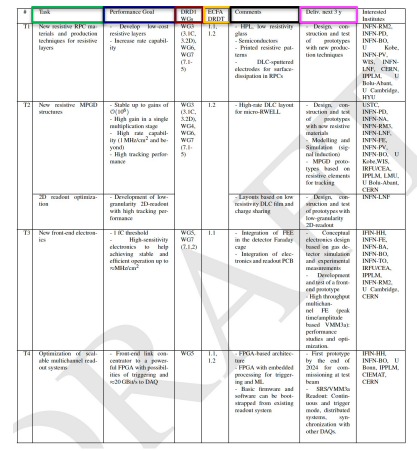
(large area muon systems, tracking/vertexing)





- Task
- Performance goal
- o DRD1 WGs
 - Link to DRD1 WGs activities
- O ECFA DRDT
 - Connection to ECFA DRDTs

(large area muon systems, tracking/vertexing)





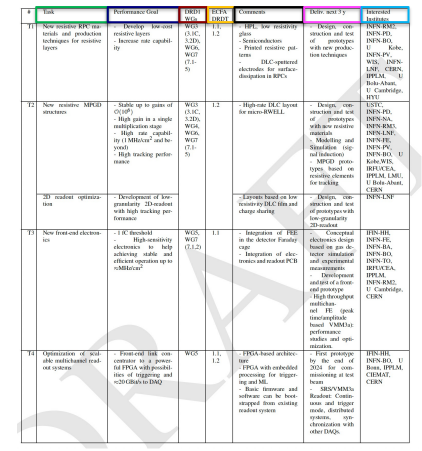
- Performance goal
- o DRD1 WGs
- ECFA DRDT
- Comments

Deliverables next 3 years

- proposal, partially based on the ECFA Roadmap
- input from the conveners and community
- timeline (deliv. until 2027) not always considered
- to be re-visited (see next steps)



(large area muon systems, tracking/vertexing)





- Task
- Performance goal
- DRD1 WGs
- ECFA DRDT
- Comments
- Deliverables next 3 years
- Interested institutes
 - Input from the survey, conveners,
 institute contact persons. Continuously updated
 - base for planning next steps

(large area muon systems, tracking/vertexing)

#	Task	Performance Goal	DRD1	ECFA	Comments	Deliv. next 3 y	Interested
T1	New resistive RPC ma-	- Develop low-cost	WGs WG3	DRDT 1.1,	- HPL, low resistivity	- Design, con-	Institutes INFN-RM2,
11	terials and production	resistive layers	(3.1C,	1.1,	glass	struction and test	INFN-PD.
	techniques for resistive	- Increase rate capabil-	3.2D),		- Semiconductors	of prototypes	INFN-BO,
	layers	ity	WG6.		- Printed resistive pat-	with new produc-	U Kobe.
	,	,	WG7		terns	tion techniques	INFN-PV,
			(7.1-		- DLC-sputtered		WIS, INFN-
			5)		electrodes for surface-		LNF, CERN,
					dissipation in RPCs		IPPLM, U
							Bolu-Abant,
							U Cambridge,
							HYU
T2	New resistive MPGD	- Stable up to gains of	WG3	1.2	- High-rate DLC layout	- Design, con-	USTC,
	structures	$O(10^6)$	(3.1C,		for micro-RWELL	struction and test	INFN-PD,
		- High gain in a single	3.2D),			of prototypes	INFN-NA,
		multiplication stage	WG4, WG6,			with new resistive materials	INFN-RM3, INFN-LNF,
		 High rate capabil- ity (1 MHz/cm² and be- 	WG6,			- Modelling and	INFN-LNF, INFN-FE,
		vond)	(7.1-			Simulation (sig-	INFN-PV,
		- High tracking perfor-	5)			nal induction)	INFN-BO, U
		mance	٠,			- MPGD proto-	Kobe, WIS,
						types based on	IRFU/CEA.
						resistive elements	IPPLM, LMU,
						for tracking	U Bolu-Abant,
							CERN
	2D readout optimiza-	- Development of low-	1		 Layouts based on low 	- Design, con-	INFN-LNF
	tion	granularity 2D-readout			resistivity DLC film and	struction and test	
		with high tracking per-			charge sharing	of prototypes with	
		formance				low-granularity 2D-readout	
Т3	New front-end electron-	- 1 fC threshold	WG5,	1.1	- Integration of FEE	- Conceptual	IFIN-HH,
13	ics	- High-sensitivity	WG5,	1.1	in the detector Faraday	electronics design	INFN-FE,
	103	electronics to help	(7.1,2)		cage	based on gas de-	INFN-BA,
		achieving stable and	(11112)		- Integration of elec-	tector simulation	INFN-BO.
		efficient operation up to			tronics and readout PCB	and experimental	INFN-TO,
		≈MHz/cm ²				measurements	IRFU/CEA,
						 Development 	IPPLM,
						and test of a front-	INFN-RM2,
						end prototype	U Cambridge,
			1			- High throughput	CERN
						multichan-	
						nel FE (peak time/amplitude	
						based VMM3a);	
						performance	
						studies and opti-	
						mization.	
T4	Optimization of scal-	- Front-end link con-	WG5	1.1,	- FPGA-based architec-	- First prototype	IFIN-HH,
	able multichannel read-	centrator to a power-		1.2	ture	by the end of	INFN-BO, U
	out systems	ful FPGA with possibil-			- FPGA with embedded	2024 for com-	Bonn, IPPLM,
		ities of triggering and			processing for trigger-	missioning at test	CIEMAT,
		≈20 GBit/s to DAQ			ing and ML	beam	CERN
					- Basic firmware and	- SRS/VMM3a	
					software can be boot-	Readout: Contin-	
					strapped from existing	uous and trigger	
					readout system	mode, distributed	
						systems, syn- chronization with	
						other DAQs.	
						outer Drigo.	
				L	1		

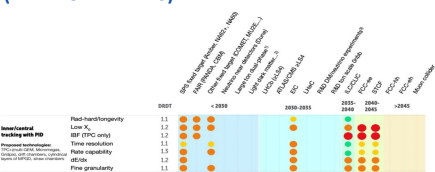
#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3 y	Interested Institutes
T5	Eco-friendly gases	Guarantee long-term operation Explore compatibility and optimized operation with low-GWP gases	WG3 (3.1A, 3.1B, 3.2C), WG4, WG7 (7.1- 4)	1.1	Ageing studies Leak mitigation and maintenance of existing systems Gas simulation: drift velocity, diffusion	- Test and char- acterization of gaseous-detection technologies with low-GWP gases (broadly)	U Oviedo, CERN, U Wurzburg, INFN-BA, INFN-LNF, INFN-BO, INFN-PV, IRFU/CEA, U Coimbra, VUB and UGent, IP- PLM, LMU, U Aveiro, INFN- RM2, Istinye U, HYU
Т6	Manufacturing	Construction of large- area detectors at low cost Modular design Technology transfer strategy and training center for production	WG3 (3.2E), WG6, WG8	1.3	- Optimization of the manufacturing pro- cedure to minimize time-consuming or costly steps	- Design and manufacturing of large-area detector - Large-area DLC production - CERN: MPGD based manufac- turing capabilities and large-area modules (design and prototyp- ing). Note: MPT Workshop	U Heidel- berg, USTC, WIS, GSI, INFN-NA, INFN-LNF, INFN-BO, UW-Madison, IPPLM, LMU, INFN-RM2, Istinye U, Wigner, CERN
T7	Thinner layers and in- creased mechanical pre- cision over large areas	- Test to experience the ultimate limits to thin- ning down the detector	WG3 (3.2E), WG5, WG7 (7.1,2)	1.3			INFN-BA, INFN-LNF, IPPLM, LMU, INFN-RM2
T8	Longevity on large de- tector areas	- Study discharge rate and the impact of irra- diation and transported charge (up to C/cm ²)	WG1, WG3 (3.1B, 3.1D, 3.2B), WG4, WG7 (7.1,3)	1.1	- Discharge probability - Ageing		WIS, INFN- NA, INFN- RM3, INFN- BA,INFN- LNF, IRFU/CEA, U Coimbra, IPPLM, LMU, INFN-RM2, INFN-BO
Т9	Low-mass MPGDs for inner-tracking at low- energy ee colliders	 development of low- mass planar cylindrical mechanics 	WG5		 low-mass cylindrical micro-RWELL for In- ner tracker 	- Prototype test	INFN-LNF
T10	Develop robust, com- pact, and low power DAQ for low rates	- 256 channel readout - 100 W or less - 1200 cc DAQ volume - Rugged design for re- mote (<1 km), e.g. un- derground operations	WG5		- Muon rates from few Hz to few events per day	- Deployed and tested at depth	OXY



WP2: Inner and central tracking with PID



(DRIFT CHAMBERS)



Challenges/tasks

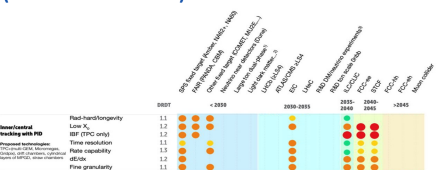
- Mechanics: new wiring procedures, new wire materials
 High gas gains ~5×10⁵, required for the application of the cluster counting techniques, high granularities (small cell size, order of 1 cm), long wires (order of 4-5 m) and electrostatic stability demand studies on new light materials with high YTS for wires.
- Electronics: on-line, real time data processing algorithms
 Waveform digitizers, signal processing for cluster counting exploiting new data processing algorithms
- Hydrocarbon-free gas mixtures / recirculating gas systems
 Safety requirements (ATEX) on flammable gases and ever-increasing costs of noble gas

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Institutes
T1	Development of front-end ASICs for cluster count- ing	- High bandwidth - High gain - Low power - Low mass	WG5, WG7 (7.2)	1.1,	- Achieve efficient clus- ter counting and cluster timing performances	- Full design, construc- tion and test of the first prototype of the front- end ASIC for cluster counting	IHEP CAS, CNRS-LSBB, INFN-RM1, INFN-LE, INFN-PD, INFN-BA, INFN-TO, SBU, IPPLM
T2	Develop scalable multichannel DAQ board	High sampling rate Dead-time-less DSP + filtering Time stamping Track triggering	WG5, WG7 (7.2)	1.1, 1.2	- FPGA-based architec- ture - ML algorithms-based firmware	- A working prototype of a scalable multichan- nel DAQ board	IHEP CAS, INFN-LE, INFN-BA, UW-Madison, IPPLM, INFN-BO
T3	Mechanics: de- velop new wiring procedures and new end-plate concepts	- Feedthrough- less wiring - More transpar- ent end-plates (X < 5%X ₀)	WG3 (3.1C)	1.1, 1.3	- Separate the wire sup- port function from the gas containment func- tion	Conceptual designs of novel wiring procedures Full design of innova- tive end-plate concepts	USTC, GANIL, CNRS- IN2P3/IJCLab, CNRS-LSBB, GSI, MPP, INFN-RMI, INFN-LE, INFN-BA, INFN-PD, CERN, PSI, U Manchester, SBU, Wigner
T4	Increase rate ca- pability and gran- ularity	- Smaller cell size and drift time - Higher field-to- sense wire ratio	WG3 (3.2E), WG7 (7.2)	1.3	Higher field-to-sense wire ratio allows in- creasing the number of field wires, decreasing the wire contribution to multiple scattering	- Performance evalua- tion on drift-cell proto- types at different granu- larities and with differ- ent field configurations	USTC, CNRS- IN2P3/IJCLab, CNRS-LSBB, MPP, Bose, INFN-RM1, INFN-LE, INFN-BA, CERN, PSI, U Bursa, U Manchester, SBU, INFN-BO
T5	Consolidate new wire materials and wire metal coating	- Electrostatic sta- bility - High YTS - Low mass, low Z - High conductiv- ity - Low ageing	WG3 (3.1C)	1.1, 1.2	- Establish contacts with companies produc- ing new wires - Develop metal coating of carbon wires	- Construction of a mag- netron sputtering facil- ity for metal coating of carbon wires	GSI, CNRS- IN2P3/IJCLab, CNRS-LSBB, INFN-RMI, INFN-LE, INFN-BA, CERN, PSI, U Manchester, SBU, INFN- BO
T6	Study ageing phe- nomena for new wire types	- Establish charge-collection limits for carbon wires as field and sense wires	WG3 (3.2B), WG7 (7.3,4)	1.1,	Build prototypes with new wires as field and sense wires	Prototype tests in- beam and at irradiation facilities Measurement of per- formance and depen- dence on total inte- grated charge	CNRS- IN2P3/IJCLab, INFN-RM1, INFN-LE, INFN-BA, INFN-BO
T7	Optimize gas mixing, recupera- tion, purification and recirculation systems	Use non-flammable gases Keep high quenching power Keep low-Z Increase radiation length Operate at high ionization density	WG3 (3.1B, 3.2C), WG4, WG7 (7.4)	1.3	- ATEX and safety requirements - Attention to the cost of gas - Hydrocarbon-free mixtures	- Study the performance of hydrocarbon-free gas mixtures - Implement a complete design of a recirculating system	MPP, INFN- RMI, INFN- LE, INFN-BA, PSI, U Bursa, SBU, IPPLM, U Aveiro, Wigner

WP3: Inner and central tracking with PID



(STRAW CHAMBERS)



Challenges/tasks

Electronics

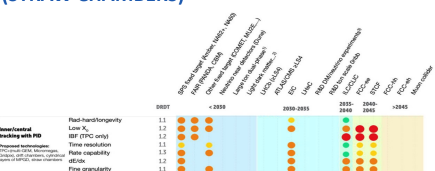
- Mechanics: thinner, smaller diameter, longer straw tubes / mechanical stability 6+6 μ m mylar + 3 μ m glue wound-type or 25 μ m seamless (resistive) type, few mm diameter, several m length /self-supporting structures
- Material studies
 Creep under tension (tension relaxation), gas leakage (operation under vacuum or overpressure)
- Leading and trailing time resolution for 4D measurements and for dE/dx with time over threshold

#	Task	Performance Goal	DRD1	ECFA	Comments	Deliv. next 3y	Interested Insti-
			WGs	DRDT	Comments		tutes
TI	Optimize straw materials and technology	Develop thin films and metallization Resistance to ageing Low cross-talk Establish material relaxation control Gas leakage control Compatible with operation in vacuum	WG1, WG3 (3.1C, 3.2B), WG6, WG7 (7.1- 4)	1.1 1.2 1.3		Design and production of materials Production of straw tubes	CERN, JU- Krakow, U Manchester, U South Carolina, U Hamburg
T2	Develop small- diameter straw tubes (< 4 mm) for highest rate capability	- Rate capability >500 kHz/cm ² - Fast timing (<50ns) - Charge load >10 C/cm	WG1, WG7 (7.1- 3)	1.1 1.2 1.3	Wire centering Electrostatic stability Establish assembly techniques and tools Ultrasonic-welding PET Straw tracker mechanics	- Straw materials and tube design - Film tube pro- duction - Establish the technique for straw-tube assem- bly - Prototype setup with several channels	
	Develop straw tubes of 5 mm- diameter	- Faster timing (<100 ns) - High rate capability, $\mathcal{O}(100 \text{kHz/cm}^2)$					MPP, HUJI, INFN-PV, AGH- Krakow, JU- Krakow, CERN, U Bursa, U Manchester, U South Carolina, KEK-IPNS
	Develop ultra- thin film walls	- < 20 μ m thickness - $X/X_0 \sim 0.02\%$ per straw - Film metallization - New film materials and new technologies (e.g. nano-fibre)					INFN-PV, JU- Krakow, U Manchester, U South Carolina, KEK-IPNS
	Develop ultra- long straws (up to 4 m)	- Establish good me- chanical properties					HUJI, INFN-PV, JU-Krakow, CERN, U Manch- ester, U South Carolina, INP- Almaty, U Hamburg
Т3	Optimize straw tracker mechanics	- Develop self- supporting modules - Control relaxation - Develop a method for straw alignment	WG1, WG3 (3.2E), WG6, WG7 (7.1)	1.1 1.2 1.3	- Design of all mechanical tools - QA	Develop assembly technique Prototype construction	HUJI, JU- Krakow, CERN, U Bursa, U Manchester, FZJ- GSI-U Bochum, U Hamburg, U South Carolina, IFIN-HH

WP3: Inner and central tracking with PID



(STRAW CHAMBERS)



Challenges/tasks

- Mechanics: thinner, smaller diameter, longer straw tubes / mechanical stability
 6+6 μm mylar + 3 μm glue wound-type or 25 μm seamless (resistive) type, few mm diameter,
 several m length /self-supporting structures
- Material studies

Creep under tension (tension relaxation), gas leakage (operation under vacuum or overpressure)

Electronics

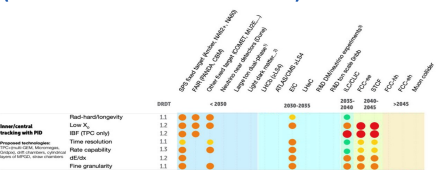
Leading and trailing time resolution for 4D measurements and for dE/dx with time over threshold

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Insti- tutes
T4	Optimization of electronic readout and ASIC devel- opment	Time readout with sub-ns precision Leading and trailing edge time readout	WG5, WG7 (7.1- 2)	1.1	- Dedicated R&D on ASIC	- ASIC develop- ment - Development of readout system	INFN-PV, MPP, HUJI, JU-Krakow, AGH-Krakow, CERN, U Bursa, U Manchester, U South Carolina, INP-Almaty
T5	3D/4D-Tracking and PID via dE/dx	- Spatial resolution <150 μm - T ₀ -determination with ≈ns resolution - p/K/π-separation at p<1 GeV/c	WG1 WG4 WG7	1.1		- Development of SW algorithms - Analysis of (in- beam) test data	MPP, INFN-LE, INFN-PV, AGH- Krakow, JU- Krakow, CERN, U Manchester, Istinye U, FZJ- GSI-U Bochum, INP-Almaty, U Hamburg
T6	Longevity	- Ageing resistance > 1 C/cm for thin-wall straws - Ageing resistance > 10 C/cm for straws and highest particle rates	WG1, WG3 (3.2B), WG7 (7.2)	1.1	Test at various DRD1 test facili- ties	Prototype mea- surements	CERN, JU- Krakow
T7	Software	Straw tube simulation and calibration Event simulation Pattern recognition Tracking and PID Tracker alignment	WG4	1.1, 1.2	- Garfield, Geant - Alignment, e.g. Millepede - Real-time processing	- Development of new analysis al- gorithms and ap- plications to (in- beam) test data	FZJ-GSI-U Bochum, CERN, U South Carolina, INP-Almaty, U Hamburg, U Aveiro, Istinye U, IFIN-HH

WP4: Inner and central tracking with PID



(LARGE VOLUME TRACKING TPCS)



Challenges/tasks

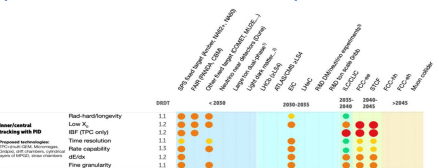
- High rate,
- Low mass,
- Granularity,
- dE/dx & cluster counting
- · Ion backflow suppression,
- Gas mixture optimization and Eco gas mixtures

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Institutes
TI	IBF reduction	- Gain×IBF ≈ 1-2 2 - IBF optimization together with energy resolution and discharge stability	WG4, WG7 (7.1- 2,5)	1.2	- Hybrid stacks - Gating GEM - Distortion corrections - Space-charge monitoring - Development of simulation tools - Operation in magnetic fields	- Provide a large-area pro- totype with a uniform IBF distribution of G*IBF=5 keeping the energy resolu- tion at a tolerable level - Present a structure with stable settings for G×IBF of 1-2 - Determine the ion block- ing power of a GEM-based gate - Provide systematic stud- ies and simulations of IBF performance for the most common structures in (high) magnetic fields - Introduce an IBF calcu- lator (Garfield-based) for optimization of the HV parameters	IFUSP, GSI, U Bonn, IRFU/CEA, USTC, KEK- IPNS, DESY, GANIL, RWTH Aachen, INFN-PD, IP- PLM, CERN, PSI, U Bursa, SBU, WIS, U Combra, U Aveiro, Wigner, SINP Kolkata
T2	Pixel-TPC development	- Produce 50000- 60000 GridPixes to read out a full TPC - Achieve dN/dx counting- resolution < 4%	WG5, WG7 (7.1- 2,5)	1.1	- InGrids (grouping of channels) - Low-power FEE - Optimization of pixel size (>200 μm) or cost reduction	- Provide a large-area pixel-based (InGrid) readout module - Measuring IBF for Gridpix. Reduction with double-mesh - Present dN/dx measurements in beam - Small area prototypes of MPGD/TimePix hybridisation.	U Bonn, U Carleton, WIS, CERN
T3	Optimization of the amplification stage and its mechanical structure, and development of low X/X ₀ field cages (FC)	- Uniform response across a readout unit-area Keep σ _{dE/dx} ≈ 4% Periodic resolution of <100 μm - Minimize static distortions by reducing insensitive areas - Minimize E×B - Achieve E-field homogeneity at ~10 ⁻³ level	WG1, WG6, WG6, WG7 (7.1- 2,5)	1.1	Minimization of static distortions: - Algorithms for distortion corrections - Field shaping wires - Minimize GEM frame area (use thicker GEMs) - Laser systems - Bacapsulated resistive-anode MMG - Multiple GEM - GridPix - Hybrids FC: - high-quality strips, suspended strips - module flatness	- Provide a solution for a large-volume TPC with O(10 ⁶) pad-readout by means of pre-production of several readout modules of comparable quality	IRFU/CEA, U Bonn, HHEP CAS, USTC, GANIL. CNRS- IN2P3/IJCLab, GSI, RWTH Aachen, INFN-RMI, INFN-PD INFN-BA, IPPLM, PSI, U Bursa, SBU, BNL, WIS, IFAE

WP4: Inner and central tracking with PID



(LARGE VOLUME TRACKING TPCS)



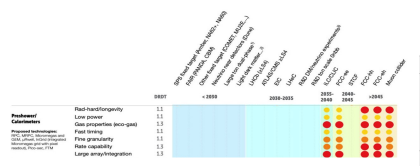
Challenges/tasks

- High rate,
- Low mass,
- · Granularity,
- dE/dx & cluster counting
- · Ion backflow suppression,
- Gas mixture optimization and Eco gas mixtures

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Institutes
T4	Low-power FEE	- <5 mW/ch for >10 ⁶ pad TPC - ASIC de- velopment in 65 nm CMOS	WG5	1.3	- Continuous vs. pulsed	- Present stable opera- tion of a multi-channel TPC prototype with a low- power ASIC	IHEP CAS
T5	FEE cooling	- Operate 10 ⁶ channels per end-plate	WG5	1.2	Two-phase CO ₂ cooling Micro-channel cooling with 300 µm pipes in carbon fiber tubes 3D printing: complex structures, performance optimization, material selection	- Present a prototype of a cooling system for the 10 ⁶ pad TPC option	IRFU/CEA, U Lund, INFN- PI, INFN-LE, INFN-PD
T6	Gas mixture	Optimize: - Longevity - Ageing - Discharge probability - Drift velocity - Ion mobility	WG1, WG3 (3.1D, 3.2A, 3.2B), WG4, WG7 (7.1- 3.5)	1.1	Discharge probability, ageing, gas properties Optimization of the HV working point Optimization wrt. the expected resolution (aim for <100 µm) Cluster ions	- Lower the discharge probability of readout units by 1-2 orders of magnitude down to ~10 ⁻¹⁴ per hadron - Avoid secondary discharges in MPGD stacks	CERN, IFUSP, GSI, TUM, HHEP CAS, GANIL, USTC, CNRS- IN2P3/IJCLab, IRFU/CEA, CNRS-LSBB, RWTH Aachen, U Bonn, Bose, INFN-RMI, INFN-LE, INFN-PD, INFN-BA, IPPLM, USC/IGFAE, U Bursa, SBU, U Warwick, U Aveiro, U Bolu-Abant

WP5: Calorimetry





Challenges to develop large detector area

- Uniformity of the response and dynamic energy range
- Rate capability (x resistive material detector): 1 kHz/cm²
- Time resolution O(100ps)

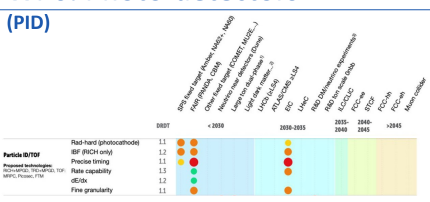
Not necessarily for large-area:

- + Eco-gas mixture
- + Stable performance (gas gain, time resolution, etc)
- + High radiation hardness

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Insti- tutes
T1	Development of high-granularity demonstrators	- Cell size ≈1 cm ² - Channel count ≈10k per m ²	WG5, WG7 (7.2)	1.1	- Innovative signal- induction structures to balance readout cost and performance - Front-end electronics	- Performance validation of a technology demonstrator in- beam	VUB and UGent, IP2I, MPP, WIS, INFN-RM2, CERN, INFN-RM3, INFN-BA, INFN-LNF, CIEMAT, Istinye U, U Cambridge
T2	Gas Studies	- Gas mixture operation with low environ- mental impact (low-GWP)	WG3 (3.1B, 3.2C), WG4, WG7 (7.1-4)	1.1,1.3	Improvement of recu- peration and recircula- tion systems Longevity studies Ecological gas mix- tures without F-gases	- Performance stability results with lower % of fresh gas - Identification of an eco- gas mixture with performance comparable to the standard one	VUB and UGent, IP2I, MPP, INFN-RM2, CERN, U Bursa, WIS, IPPLM, CIEMAT, U Aveiro, Istinye U
Т3	Mechanics optimization	- Uniform response over large surface ≈ 1-2 m ²	WG3 (3.2E), WG7 (7.1-2)	1.1	- Optimization of detector structures to minimize dead area - Development of large-scale MPGD construction techniques - Production of high planarity, large-area PCBs for MPGDs - Mechanical fabrication of very thin high-Pressure Laminate and glass RPCs - Uniform resistivity - Uniform gas gain	Construction of a first full-scale prototype and performance assessment Establish QC and QA procedures for mass production	VUB and UGent, IP21, MPP, INFN-RM2, IFIN-HH, USTC, INFN-RM3, WIS, CIEMAT, Istinye U

WP6: Photo-detectors



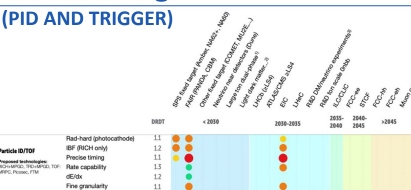


Challenges/tasks

- Preserve the photocathode efficiency by IBF and more robust photoconverters
- · Very low noise, large dynamic range of the FEE
- Separate the TR radiation and the ionization process

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Insti- tutes
TI	Increase photo- cathode efficiency and develop ro- bust photocon- verters	Improve: - Longevity - QE - Extend to the visible range - Rad-hardness up to 10 ¹¹ n _{eq} /cm ²	WG3 (3.1C), WG6, WG7 (7.1-4)	1.1	- Study hydrogenated nanodiamonds - Study diamond-like carbon (DLC)	- Demonstrate the perfor- mance of nanodiamond- powder photocathodes in terms of their chemical reac- tivity and ageing - Provide a detailed char- acterization of QE of new photocathode materials, e.g. DLC	INFN-TS, CERN, HIP, IRFU/CEA, NISER Bhubaneswar, U Coimbra, LMU, U Aveiro, RBI, Wigner
T2	IBF suppression, discharge protec- tion	- IBF reduction down to 10 ⁻⁴ and below - Stable, high gain operation up to 10 ⁵ -10 ⁶ - Operation in magnetic field	WG4, WG7 (7.1,5)	1.2	- Multi-Micromegas detectors - Zero IBF detectors - New structures (Cobra, M-THGEM,) and coating materials (Mo) - Grids: bi-polar grids, gating GEM	Demonstrate a small-area new structure or stack of structures providing stable op- cration at high gains and low IBF performance	USTC, INFN-TS, INFN-PD, INFN- PV, TUM, WIS, U Bonn, HIP, IRFU/CEA, NISER Bhubaneswar, CERN, MSU, SBU, JLab, BNL, U Coimbra, IP- PLM, U Aveiro, RBI
Т3	Gas studies	- Develop eco- friendly gas radiators and, in particular, ex- plore alternatives to CF ₄	WG3 (3.2A), WG4, WG7 (7.2,4)	1.1, 1.3	Identification of eco- friendly gas mixtures free from greenhouse gases Alternatives to CF ₄ for optical readout		CERN, NISER Bhubaneswar, HUJI, GSSI, INFN-PD, INFN-TS, AGH- Krakow, IPPLM, USC/IGFAE, U Aveiro
T4	FEE	Stability at high input capacitance Low noise Large dynamic range	WG5	1.2		- Present an ASIC con- cept/prototype	IFUSP, NISER Bhubaneswar, INFN-PD, INFN-TS, AGH- Krakow, IPPLM, U Manchester, MSU, SBU, JLab, DIPC
T5	Enhance mechanics	- High-pressure operation - Improve gas tightness	WG6	1.3			NISER Bhubaneswar, HUJI, GSSI, USC/IGFAE, CERN, MSU, JLab, DIPC, IPPLM, RBI
Т6	Precision mea- surements	- Time resolution ≤ 100 ps - Spatial resolu- tion ≤ 1 mm	WG7.2		- MPGD: PICOSEC		CERN, IPPLM

WP7: Timing detectors



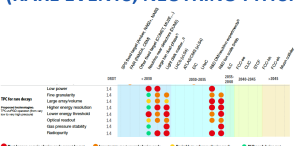
Challenges/tasks

- Uniform rate capability, time resolution, and efficiency over large detector area
- New material for high rate (low res., rad.hard.): uniform gas distribution, spacer material, spacer geometry, thinner structures: mechanical stability and uniformity
- Eco-gas mixture, Gas recuperation systems
- Electronics: Low noise, fast rise time, sensitive to small charge

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Institutes
TI	Optimize the amplification technology	- Uniformity over m ² (time resolu- tion, rate capabil- ity, efficiency)	WGI, WG6, WG7 (7.1- 2,4)	1.1-1.3	- PICOSEC - Position-sensitive timing RPC - Ultra high-rate timing RPC development - DLC-based timing RPC - GaAs timing RPC - GaAs timing RPC - Canact Chamber RCC	- Provide a large-area, multi- channel prototype of an MPGD- based timing detector	CERN, IRFU/CEA, U Sofia, USTC, HIP, GANIL, IP21, MPP, U Heidelberg, NCSR Demokritos, INFN-BA, INFN-PD, INFN-PV, LIP- Coimbra, U Bursa, MSU, SBU, JLab, U Hamburg, RBI, U Tsinghua, INFN-RM2
T2	Enhance timing	- Time resolution < 20 ps up to 30 kHz/cm ²	WG3 (3.2A, 3.2D), WG4, WG7 (7.2)	1.1	MPGD:PICOSEC	- Present large area MPGD timing detector capabilities in beam	CERN, IRFU/CEA, USTC, HIP, GANIL, IP2I, MPP, NCSR Demokritos, INFN- PD, INFN-PV, U Bursa, SBU, JLab, MSU, UW-Madison, U Hamburg, RBI
T3	Enhance rate ca- pability	- Time resolution < 50 ps up to 100- 150 kHz/cm ²	WG3, WG4, WG7 (7.2)	1.3	RPC: - Gap thickness - Number of gaps - Thin, low-R glass - Single cell layout - GaAs timing RPC - Resistive Cylindrical Chamber RCC PICOSEC: use at high rate	- Provide a pro- totype for >100 kHz/cm ² rate ca- pability	CERN, IRFUCEA, U Sofia, USTC, HIP, GANIL, IP21, MPP, U Heidelberg, NCSR Demokritos, INFN- BA, INFN-PD, INFN-PV, LIP-Coimbra, U Bursa, U Manchester, MSU, SBU, JLab, CIEMAT, VUB and UGent, Istinye U, INFN-RM2
T4	Material studies	- Rad-hardness - Longevity	WG3, WG7 (7.3,4)	1.1-1.3	- Low-resistivity glass - Spacers - Photocathodes - Photoconverters - GaAs - HPL or phenolic glass		INFN-PV, CERN, USTC, RBI, MPP, U Heidelberg, U Manchester, RBI, INFN-RM2
T5	Low-noise FEE	- High input capacitance - Large dynamic range - Fast rise time - Sensitivity to small charges - Low noise	WG5	1.2		- ASIC design - Full readout-chain for multichannel readout solutions for timing ≈10 ps (discrete and ASICs)	USTC. IP2I. IRFU/CEA, GSI, MPP, INFN-PD, INFN- PV. LIP-Coimbra, CERN, U Manchester, MSU, SBU, ILab, INFN-TO, RBI, U Tsinghua, INFN-RM2
T6	Space charge ef- fects, IBF and sta- bility		WG4, WG7 (7.1- 2,5)		- Simulations - High gain operation - Synergy with trackers and TPCs		CERN, GSI, U Aveiro, U Ts- inghua
T7	Gas studies	- Eco-friendly mixtures - Recuperation - Ageing - CO ₂ based mixture with geometrical quenching	WG3 (3.2A, 3.2B, 3.2C), WG7 (7.2-4)	1.3	- Low-GWP solutions for saturated-avalanche operation	- Gas mixtures for MPGD(PICOSEC) based timing detectors (re- placement of Ne, CF ₄ , C ₂ H ₆)	U Sofia, USTC, HIP, GANIL, IP21, MPP, U Heidelberg, INFN-BA, INFN-PV, LIP- Coimbra, CERN, MSU, SBU, JLab, LMU, U Aveiro, INFN- RM2

WP8: TPCs as reaction and decay chambers

(RARE EVENTS, NEUTRINO PHYSICS, NUCLEAR PHYSICS)



Challenges/tasks

- Reconstruct low-energy nuclear tracks (down to 10 keV energy-scale) with high granularity and close to the thermal diffusion limit.
- Low energy threshold (keV or less) far from atmospheric pressure (10mbar-20bar).
- · Achieving high and uniform amplification in nearly pure or weakly-doped noble gases
- Increasing optical throughput (primary and secondary)
- Developing more suitably scintillating and/or eco-friendly gas mixtures as well as recuperation systems;
- · Enhancing the radiopurity of the amplification structure and of the TPC as a whole

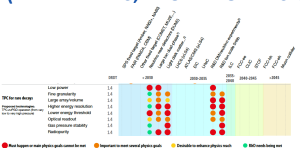
#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Insti- tutes
TI	Enhance optical ation of optical readout across gas densities	Achieve an incincipal control of al least sekeV in the range 10 mbar to 10 bar (and, in the case of noble gases, to saturated vapours and even to the liquid state) with a scalable concept. - Reconstruction of McV-nuclei of variable stopping power, with mm and sub-mm sampling.	WG1, WG6, WG7	1.2, 1.4	- High optical gain across gas densities in pure CF4 and CF4-based mixtures with keV-sensitivity Fine track sampling capabilities in the range of 10% of jum to few mm Adaptations in optics and camera readout to cover larger areas, and camera readout to cover larger areas, and tow granularity and with drift-time information (3D-readout) Simultaneous detection of low and high ionization particles.	Low-pressure nuclear track reconstruction at set of keV - Low-pressure electron-track reconstruction at single tracks at \$100 keV\$. He have been a \$	CERN. GANIL. ANU, IRFU/CEA, USC/IGFAE. GSSI. INFN- RMI. INFN-PD. INFN-BA, INFN- LNF, U New Mexico, STFC RAL. IFIC, U Genève, U Warra- remilab, MSU, HUJI, U Broth- HUJI, U Broth- RAL, U Bolu-Abant, WIS, DIPC, U Hamburg, IFAE, AUTH
T2	Enhanced oper- ation of charge readout across gas densities	- Achieve an ionization-energy inhization-energy inhization-energy method of at least sakeV in the range 10 mbar to 10 bar (and, in the case of noble gases, to saturated vapours and even to the liquid state) with a scalable concept Reconstruction of MeV-nuclei of variable stopping power, with man and sub-mm sampling.	WG1, WG5, WG6, WG7	1.2, 1.4	- High avalanche gain across gas densities in CF4, H2, He, Ar, Xe -based TPCs with KeV-sensitivity Fine track sampling capabilities in the range of 10's of µm to few mm. - High-density and low-power electronics, with the ability to self-trager TimePTa-based charge readouts.	- Low-pressure nuclear track reconstruction at ≈ 10 keV 1 keV ionization-energy threshold at high pressure Few MeV-spronto tracking at 10 bar in argon-based gas Reconstruction of MeV-nuclei with mm and sub-mm sampling at varying pressure and gas conditions Stability of reconstruction of nuclear-reaction byproducts over a large range of primary ionizations.	IRFU/CEA, GANIL, U Bonn, ANU, U Zaragoza, U Colradiab, UH Manoa, MSU, RWTH Aachen, HUJI, U Bolu-Abant, U Bolu-Abant, U Warvick, WIS, CNRS- INSPA/P, U Coim- bra, INFN-LNS, SINP KOIKAL, U Hamburg, U Aveiro, U New Mexico, AUTH, U Kobe
Т3	Enhanced op- eration of pure or trace-amount doped noble gases	- Operation of m ² and ton-scale detectors with single-electron sensitivity and near-Fano level energy resolution	WG1, WG3 (3.2C) WG6, WG7	1.4 (and DRD2)	Enhancement of electroluminescence (EL) yield in noble gases (scalability, light output). - Single-electron detection. - Near-Fano energy resolution. - Stabilization of trace-amount doping (mixing, purification). - Barium tagging. - Stable amplification in dual-phase detectors. - Develop novel amplification infant-plane detectors.	Developing large-area (2m²-scale) EL amplification: keeping energy resolution and single-electron sensitivity. Imaging in low-diffusion gas. - A viable concept for Barium tugging or a viable roadmap towards it. - Very large-area (≥10m²-scale) camara-based 3D imaging. - Operation of resistive-protected detectors.	DIPC, IFIC, U Manchester, U Livepool, U Coimbra, LIP-Coimbra, AstroCeNT, Ben- Gurion U, Water U Aveiro, AUTH



WP8: TPCs as reaction and decay chambers



(RARE EVENTS, NEUTRINO PHYSICS, NUCLEAR PHYSICS)



Challenges/tasks

- Reconstruct low-energy nuclear tracks (down to 10 keV energy-scale) with high granularity and close to the thermal diffusion limit.
- Low energy threshold (keV or less) far from atmospheric pressure (10mbar-20bar).
- · Achieving high and uniform amplification in nearly pure or weakly-doped noble gases
- · Increasing optical throughput (primary and secondary)
- Developing more suitably scintillating and/or eco-friendly gas mixtures as well as recuperation systems;
- Enhancing the radiopurity of the amplification structure and of the TPC as a whole

#	Task	Performance Goal	DRD1 WGs	ECFA DRDT	Comments	Deliv. next 3y	Interested Institutes
Γ4	Ultra-low-energy reconstruction of highly ionizing tracks (includ- ing R&D on negative-ion read- out)	- Tracking of selfokeV nuclear tracks in a concept scalable to m ² and beyond	WGI, WGS, WG6, WG7	1.2, 1.4	- Track reconstruction of nuclei down to 10 keV energies or below Simulaneous tracking of nuclei and electrons Accurate dE/dx-sampling for electron and nuclei identification ML for complex topologies Negative-ion TPCs for 3D-tracking on large areas, and associated electronics Optical readout in a negative ion TPC Track-reconstruction on suberical counters.	- A technology demonstrator in the m ² scale, with a FükeV tracking-threshold for nuclear racks at ≈ 10's of µm sampling.	CERN, GANIL, ANI IRFU/CEA, GSI NIFN-RMI. INFP PD, U New Mexic STFC-RAL, MSU, U Manoa, U Kobe, IHE CAS, USTC, U Bol Abant, LIP-Co-imbra, Warwick, WIS, CNR. IN2P3/UGA, ISNAP, Coimbra, INFN-LN SINP Kolkata, U Har burg, AUTH, U Kobe
T5	Determination of the interaction time (T_0)	- Achieve a viable timing signal while keeping low electron dif- fusion and high amplification of the ionization signal	WG3 (3.1A)	1.4 (and DRD2)	- To sensitivity for accelerator-based neutrino TPCs To sensitivity in the reconstruction of low-energy nuclear recoils, as sentialization in the original recoils, as sentialization in the original recoils, as sentialization in the original recoils, as sentialization of the sential recoils of negative-in TPCs Explore the applicability of alternative methods (diffusion, positive ions) To determination or positive ions).	Demonstration of track reconstruction and Tg-tagging for minimum ionizing particles at \$100 MeV. Threshold and high pressure.	IFIC, U Liverpool, A troCeNT, Ben-Guri, U, U Zaragoza, GSS USC/IGFAE, Fermila DIPC, ANU, WI U Hamburg, U Ne Mexico
Т6	Modelling	- Develop a microscopic framework for computing scin- tillation and negative-ion yields, and trans- port	WG3 (3.1A, 3.2A), WG4	1.3,1.4	Modelling primary scintillation. Modelling secondary scintillation. Modelling ion trans- port and avalanche for electronegative mix- tures. Modelling space charge.	Develop a framework for optical simulation that is integrated as part of the standard commu- nity tools, or develop a concrete implementa- tion path towards it.	CERN, U Bur- USC/IGFAE, IFI U Aveiro, Astr CeNT, GSSI, U Kot INFN-BA, WIS, DIP U Coimbra, SIN Kolkata, U Hamburg, Aveiro, AUTH
Т7	Gas mixtures and gas handling	Study new gas mixtures, oper- ated in conditions of high purity	WG3 (3.1B, 3.2C), WG6, WG7	1.3, 1.4	New gas mixtures for optical readout. New gas mixtures for negative-ion readout. Recirculation and recuperation systems. Purification of low-quenched mixtures.	Develop alternatives to CF ₄ -based mixtures operated in open loop, or a viable path towards it.	USC/IGFAE, DIP U Coimbra, CERN, Liverpool, GSSI, INF, RMI, U Zarago, Fermilab, RWI Aachen, U Warwic WIS, DIPC, ISNAP, Hamburg, U Aveiro, New Mexico, AUTH
Т8	Radiopurity	- Improve manu- facturing process and purifica- tion as well as material-selection standards	WG3		Radon emanation studies Mitigation of gaseous radioactive isotopes Material selection Develop radiopure amplification structures and radiopure optical cameras.	- Develop MPGDs and manufacturing techniques with high radiopurity.	USC/IGFAE, DIP U Liverpool, GSSI, Zaragoza, U Hambur U Kobe

(WP9: Beyond HEP)



- No WP9 in the proposal draft
 - No clear tasks/projects/interests could be identified in the Survey
 - No BHEP Applications in the ECFA Roadmap
- 1st Community feedback: clear need of the Beyond HEP WP

- We can identify different tasks/projects:
 - muography and large area applications;
 - dosimetry/beam monitoring and medical imaging applications (PET, CT, X-ray, SPECT, Gamma cameras, or X-ray fluorescence imaging);
 - fast/thermal neutron imaging (MPGD-based readout with solid converter for tomography and nuclear waste monitoring;

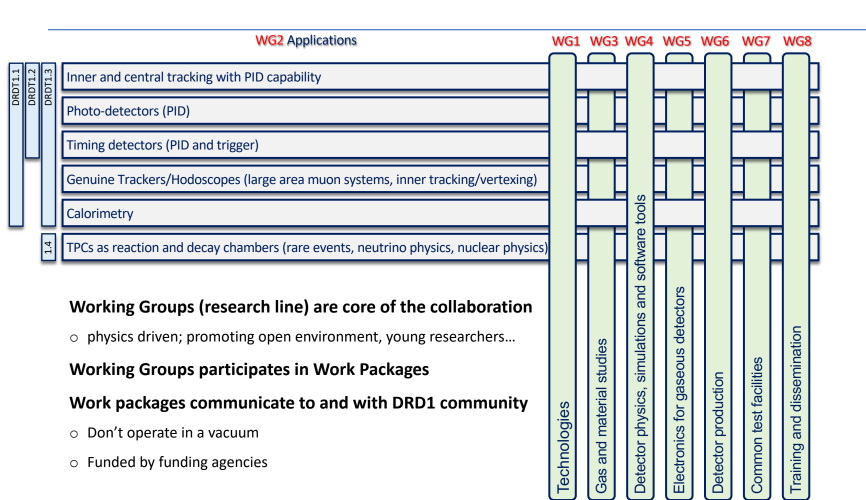
18:00

- X-ray polarimetry and space applications;
- Let's discuss today afternoon, before dinner

(WP9 - beyond HEP applications)

CERN







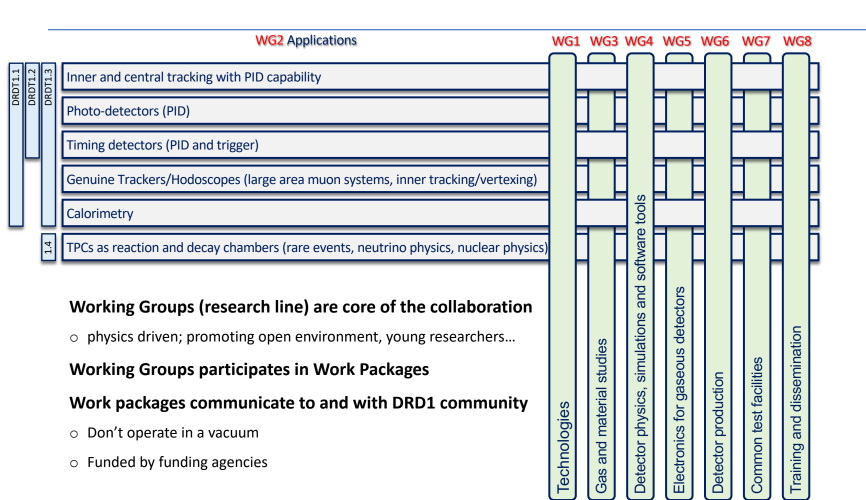
Work Packages - next steps (general discussion)



(on behalf of WP coordinators)

DRD1 Community Meeting 22 June 2023





Work Packages – basic facts



Work Packages

- Encompass long-term projects with significant strategic R&D goals and corresponding funding lines.
- Way to get funding
- Way to get involved in strategic R&D

DRD1 proposal: Institutes can still be added/removed from the individual WP and their tasks

- It is not required to be involved in a WP to be a member of DRD1
- It is required to be a member of DRD1 to contribute to a WP

WP - formalities

From the proposal



A Work Package:

- Can be initiated at any time and will be internally organized and coordinated by the participating institutes (WP Coordinator should be defined from the active WP member)
- The participating institutes will define the WP scope, deliverables, work plan, and the necessary resources in detail.
- The participating institutes will have complete control and operational authority over the allocated resources.

To establish the proposed activities and secure the required resources,

- a formal agreement will be established among the participating institutes, funding agencies, DRD1 management, and the host lab (CERN) → being sorted out by CRN management
- Each Work Package Agreement will be included as an annex in the DRD1 MoU → being sorted out by CRN management
- WPs will report to DRD1 and undergo review by the Detector Research and Development Committee (DRDC).
- The funding for WPs will be provided to the participating institutes by their respective Funding Agencies.
- The involved Funding Agencies will be responsible for approving the WPs and overseeing their progress

WP - Review





"WP reports" to DRD1. Once per year (or more – discussion):

- The WPs will report their achievements/status/plans to DRD1
- New WPs can be proposed and accepted by the DRD1
- Institutes can join/leave WPs
- Apart from that, all WP activities can be reported regularly in the form of contributions to DRD1 collaboration meetings where full collaboration can provide support to the WP activities

DRD1 will not review the resources of the WPs

- Resources of the WPs stay at the institute
- DRD1 resource review at CERN will not review WP resources

DRDC

Can organize WP resource reviews

WP Coordinators



- For the finalization of the DRD1 proposal, (incl. WP proposals) WP Coordinators have been established to initialize discussion within the community and organization of the first WPs.
 - Established contact to the active groups
 - Familiar with DRD1, WG, WP discussions
 - All technologies in a given WP covered

WP Coordinators



- For the finalization of the DRD1 proposal, (incl. WP proposals) WP Coordinators have been established to initialize discussion within the community and organization of the first WPs
- The list is not fixed, can be updated at any time. (Self-)nominations welcome
- WP Coordinators should be involved in WP activities, eventually

WP1

(Trackers)

- Atsuhiko Ochi
- Gabriella Pugliese
- Giulio Aielli
- Mauro lodice
- Riccardo Farinelli

WP2

(Drift chambers)

• Francesco Grancagnolo

WP3

(Straw tubes)

Peter Wintz

WP4

(Tracking TPCs)

- Diego Gonzalez Diaz
- Esther Ferrer Ribas
- Francisco Ignacio Garcia Fuentes
- Jochen Kaminski
- Piotr Gasik

WP5

(Calorimeters)

Imad Laktineh

WP6

(Photodetectors)

- Fulvio Tessarotto
- Florian Brunbauer
- Piotr Gasik

WP7

(Timing)

- Diego Gonzalez Diaz
- Florian Brunbauer
- Imad Laktineh
- Ingo Deppner

WP8

(Reaction/Decay TPCs)

- Diego Gonzalez Diaz
- Esther Ferrer Ribas
- Francisco Ignacio Garcia Fuentes
- Jochen Kaminski
- Piotr Gasik

(WP9)

(Beyond HEP)



- We need to finalize the WP tables incl. more detailed information, on tasks, deliverables and contributed resources;
- What we have now in the proposal (e.g. tasks) is a draft, we (community) are free to further modify

• It is not fully clear what DRDC will expect from us. Need to be prepared and flexible.

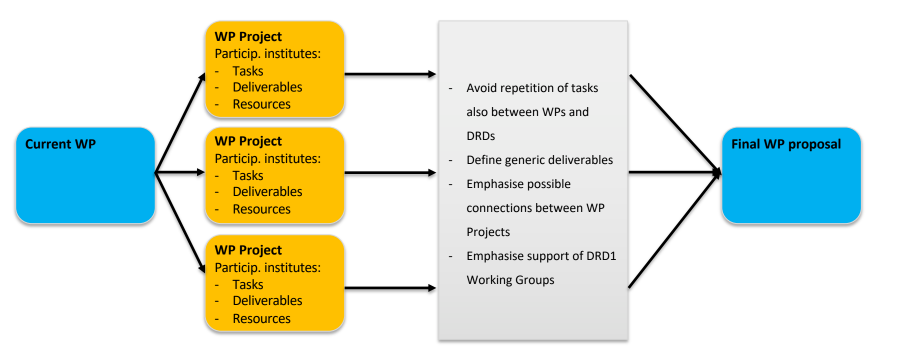
Assumption: we stick to the current WPs (maybe with addition of WP9) for the DRD1 proposal

• Timescale: the deadline for the proposal submission is end of July



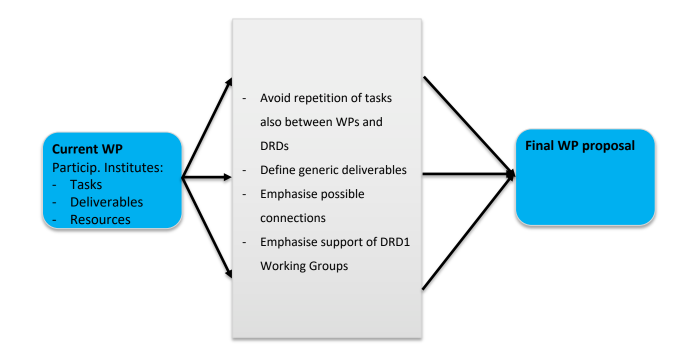
- How to continue? Different approaches possible. How should we detail our WP proposals?
- Approach 1: define "WP Projects" clustering institutes around well defind project, application, techonology development, etc.

 All WP Projects are part of one, final (in terms of proposal) WP.



CERN

- How to continue? Different approaches possible. How should we detail our WP proposals?
- Approach 2: define "generic R&D" work packages.







- How to continue? Different approaches possible. How should we detail our WP proposals?
- Approach 3: ideas welcome

Institute contributions





- A threshold to join a WP
 - DRD1 membership
 - Well-defined task to which an institute will contribute and be responsible for
 - Committed resources (existing or requested)

• But

- You don't need to decide now. You can join a WP at any time
- This is DRD1 proposal submission. The WP will be reviewed and "approved" by DRD1 after collaboration is created. We may ammend WP tables in between

WP Projects, WP Tasks





• Think collaborative! WP is a tool to get funding, but also strengthen our community, increase success of strategic R&D developments

- E.g. having several institutions contributiong to a task increases probability that the goals will be reached.
 - In case some resource contributions to a WP are not certain (e.g. include only requested resources which still need to be granted)
 - Smaller groups may gain a lot being a part of the WP and their contribution may increase with time
- There will be tasks and contributions of different institutes which strongly depend on each other and on committed resources and are crucial for the success of a WP

Extended WP tables



- Whatever our approach is, we need to detail the WP tables with additional information
- As we do not know what kind of Final WP tables DRDC expects from us, we shall be prepared
- "Extended WP tables" will be created together with institutes which declare their contribution to specific WPs
 - The institutes intrtested to contribute to a given WP need to provide FTE and non-FTE resources in the extended WP tables
 - We differentiate between "existing" and "requested" resources.
 - WP can help in acquiring strategic funding, however, it is not mandatory for an institute to apply for extra funding. One can contribute with the exiting resources only
- See: extended WP table template

Extended WP template

A. Aaaa, B. Bbbbb, C. Ccccc, ...

On behalf of the groups described in the annex

Work package project title:

April the 1st 2023

DESCRIPTION OF THE PROJECT (AND POSITIONING W.R.T. THE ROADMAP)

•••

Tasks and deliverables:

T1: Resistive material

D1.1: material test

D1.2: production prototype

D1.3; industrialisation

T2:

D1.1:

LIST OF PARTICIPATING INSTITUTES/LABS WITH A SHORT DESCRIPTION

INSTITUTE 1

The contact person of Institute 1 is

Institute 1 has xxx members. It has an extensive track record in

Main R&D interests...

INSTITUTE 2

...

APPENDIX: PARTICIPATING INSTITUTES AND THEIR RESOURCES



In the following we ask for sufficient information about the project. This information will be used in the final proposal of the DRD1. However, most of the information (i.e. everything below "Confidential Information") will be kept confidential. This information will only be known to the WP coordinator, the proposal team and to a small set of reviewers that will be determined by the future DRDC. This table should cover the period 2024-2026. To cover the period beyond we may provide an updated template. Until then you can use a free format for the years ≥ 2027 .

Project name input to WPx on		
Task(s)		
Deliverable(s)		
Description of Technology		
Targeted DRDT	1.2	
Supporting DRD1 WGs		
Performance goals		
Planned dates	2026: 2030: 	
	·	

Extended WP template

A. Aaaa, B. Bbbbb, C. Ccccc, ...

On behalf of the groups described in the annex

Work package project title:

April the 1st 2023

DESCRIPTION OF THE PROJECT (AND POSITIONING W.R.T. THE ROADMAP)

•••

Tasks and deliverables:

T1: Resistive material

D1.1: material test

D1.2: production prototype

D1.3; industrialisation

T2:

D1.1:

LIST OF PARTICIPATING INSTITUTES/LABS WITH A SHORT DESCRIPTION

INSTITUTE 1

The contact person of Institute 1 is

Institute 1 has xxx members. It has an extensive track record in

Main R&D interests...

INSTITUTE 2

...

APPENDIX: PARTICIPATING INSTITUTES AND THEIR RESOURCES

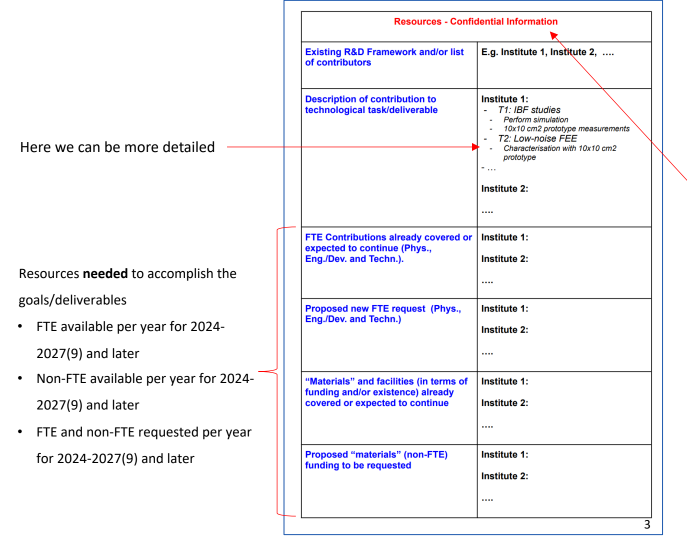
WP (Project) summary



In the following we ask for sufficient information about the project. This information will be used in the final proposal of the DRD1. However, most of the information (i.e. everything below "Confidential Information") will be kept confidential. This information will only be known to the WP coordinator, the proposal team and to a small set of reviewers that will be determined by the future DRDC. This table should cover the period 2024-2026. To cover the period beyond we may provide an updated template. Until then you can use a free format for the years 2 2027.

Project name input to WPx on		
Task(s)		
Deliverable(s)		
Description of Technology		
Targeted DRDT	1.2	
Supporting DRD1 WGs		
Performance goals		
Planned dates	2026: 2030: 	

Existing R&D Framework and/or list of contributors	E.g. Institute 1, Institute 2,
Description of contribution to technological task/deliverable	Institute 1: - T1: IBF studies - Perform simulation - 10x10 cm2 prototype measurement - T2: Low-noise FEE - Characterisation with 10x10 cm2 prototype
	Institute 2:
FTE Contributions already covered or expected to continue (Phys., Eng./Dev. and Techn.).	Institute 1:
Proposed new FTE request (Phys., Eng./Dev. and Techn.)	Institute 1:
	Institute 2:
"Materials" and facilities (in terms of funding and/or existence) already covered or expected to continue	Institute 1:
	Institute 2:
Proposed "materials" (non-FTE) funding to be requested	Institute 1:
	Institute 2:





Confidential information available to:

- WP (Project) members
- Cooridnators
- DRD1 Management
- DRDC

This will not be a part of any public documents, proposals, etc.

Let's organise



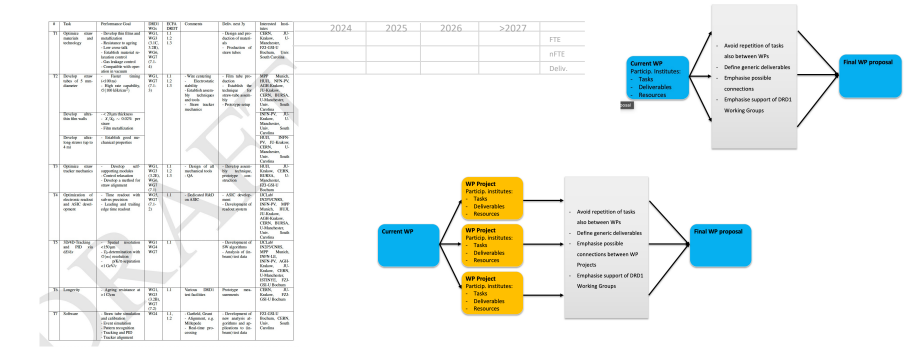


- Today and in the following days we should choose our approaches which may differ for different WPs, different cases
- WP Coordinators will contact ALL institutes which shared their interest in given WP topics in the survey and/or community feedback
 - Ongoing process you can add/remove your names at any time
 - We will contact the "contact persons" from your institutes. The list is based on the survey, and institute's feedback we received so far
- Contacts by mail + dedicated meetings;
- During the afternoon session, we will discuss whether some particular approach can be associated with given
 WPs.
- But it may also be, that we will decide (together) at a later stage. Maybe an additional WP survey is needed within the interested institutes
- Template will be circulated (pre-filled with WP Project proposals or naked)

Summary tables for the DRD1 proposal



- Depending on our approach (WP Projects, Generic WP tables) we can creat any kind of tables
- Depending on DRDC, with available input, we can create any kind of tables

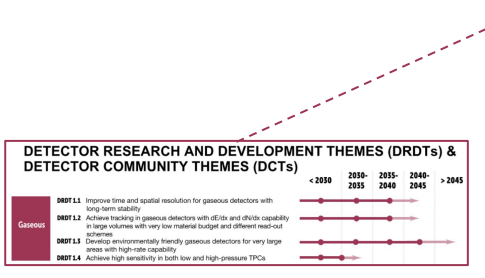


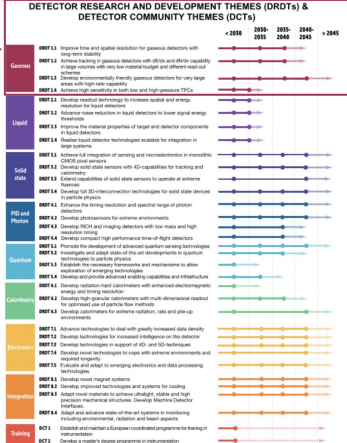
BACKUP



DRD Themes







General Strategic Recommendations



GSR 1 - Supporting R&D facilities

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

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.

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.

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.

General Strategic Recommendations



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.

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**.

GSR 7 – "Blue-sky" 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.

General Strategic Recommendations



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

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.