Towards DRD1-WG7 (common test facilities)

G. Iaselli, A. Ferretti, R. Guida, E. Oliveri, G. Tsipolitis



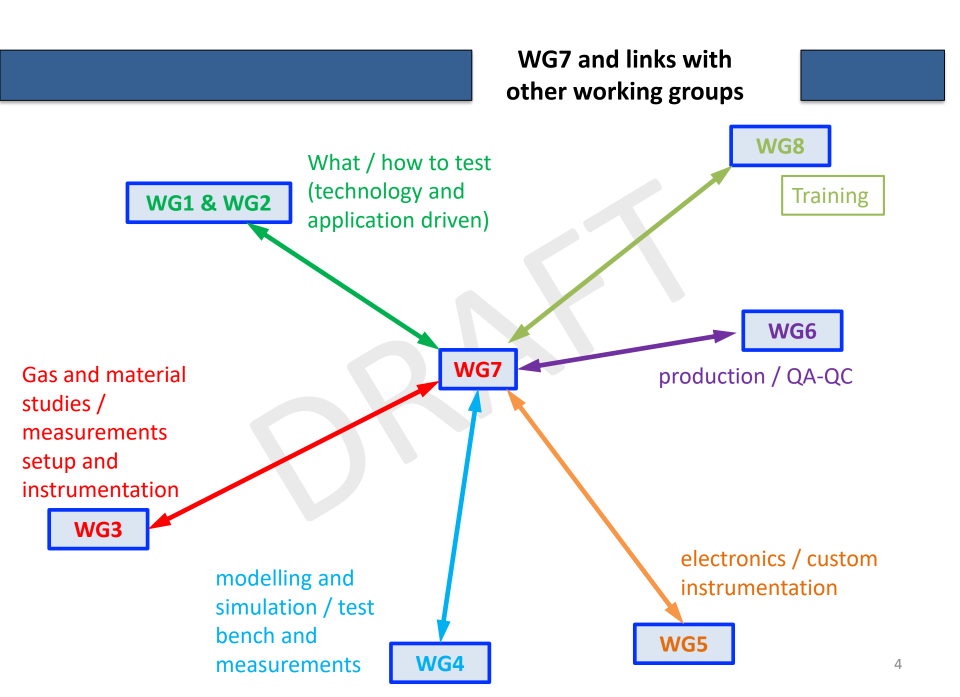
Set the Scene

- WG7 will supply to the collaboration the tools needed for the development/testing of different type of gaseous detectors.
- The main goal is to facilitate the collaboration members in accessing the different facilities.
- Avoid duplication of effort and enhance the sharing of HW/FW/SW among the collaboration members

WG7 scope

- Common to all the gaseous detector technologies (HW & SW)
- Create a network of labs/facilities
- Cluster groups with common interests
- Support "local" facilities of "global" interest
- Facilitate access through local contact member of the collaboration
- Support common development in instrumentation

TASKS FOR THE PROPOSAL ??



Topics

Survey Results

RD51 & GIF++ Experience on Common Facilities

Common test beam

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Common Laboratories ( copy paste of "test beam" remarks).
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List of Available Facilities (beyond DRD1)

Potential Objectives and Tasks

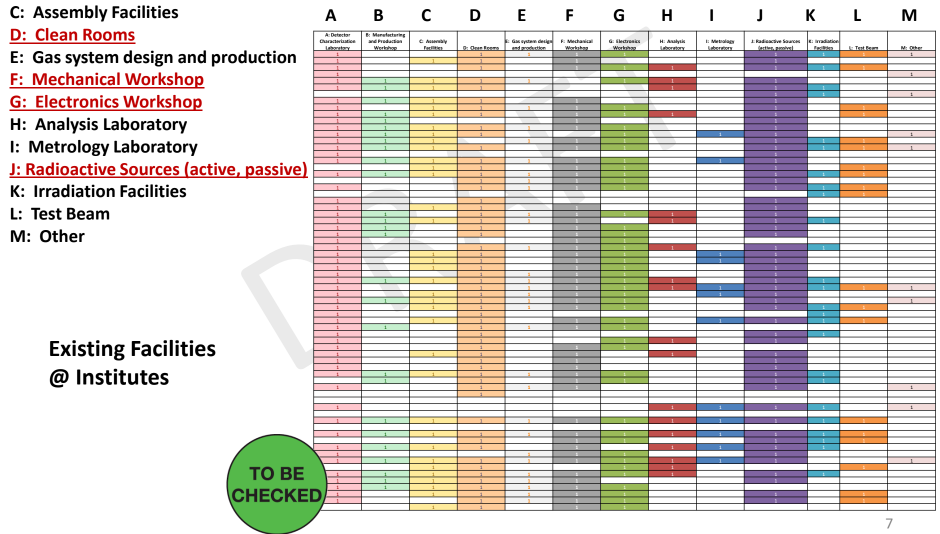


Topic (I)

THE SURVEY

A: Detector Characterization Laboratory

B: Manufacturing and Production Workshop



PERCENTAGES OF INSTITUTES WITH THE LISTED FACILITY

0 10 20 30 50 60 70 80 90 100 40 A: Detector Characterization Laboratory **B:** Manufacturing and Production Workshop **C:** Assembly Facilities D: Clean Rooms E: Gas system design and production F: Mechanical Workshop G: Electronics Workshop H: Analysis Laboratory I: Metrology Laboratory J: Radioactive Sources (active, passive) K: Irradiation Facilities L: Test Beam M: Other

- A: Detector Characterization Laboratory
- **B: Manufacturing and Production Workshop**
- **C:** Assembly Facilities
- D: Clean Rooms



A: Detector Characterization Laboratory B: Manufacturing and Production Workshop C: Assembly Facilities D: Clean Rooms E: Gas system design and production	Detector Laboratory			
F: Mechanical Workshop	AGH University of Science and Technology in Krakow Bari INFN Section and Department of Physics Bose Institute Bursa Uludag University			
<u>G: Electronics Workshop</u>	Bari INFN Section and Department of Physics			
H: Analysis Laboratory	Bose Institute			
I: Metrology Laboratory	Bursa Uludag University			
J: Radioactive Sources	Centro de Astropartículas y Física de Altas Energías / Universidad de Zaragoza			
K: Irradiation Facilities	CERN			
	Helsinki Institute of Physics - University of Helsinki			
L: Test Beam	INFN - Laboratori Nazionali di Frascati			
M: Other	INFN - Sezione di Roma Tre			
	INFN Bari, RPC-LHCb			
	INFN Ferrara			
Further Investigation required.	INFN-Bari (neutrino oscillation group)			
Tarther investigation required.	INFN-Trieste Institute of Plasma Physics and Laser Microfusion			
	Jagiellonian University, Faculty of Physics, Astronomy and Applied Computer Science			
	Laboratori Nazionali Frascati INFN			
	LIP, Laboratório de Instrumentação e Física Experimental de Partículas			
	Max-Planck-Institute for Physics, Munich			
	National Institute of Science Education and Research, Bhubaneswar			
	Physikalisches Institut, University of Bonn			
	Sofia University "St. Kliment Ohridski"			
	Università di Roma "Tor Vergata" and INFN Sezione di Roma Tor Vergata			
	Vrije Universiteit Brussel (+Ghent University)			
Interesting facilities missing	Weizmann <u>10</u>			
	USC/IGFAE			

A: Detector Characterization Laboratory B: Manufacturing and Production Workshop C: Assembly Facilities D: Clean Rooms E: Gas system design and production		
F: Mechanical Workshop G: Electronics Workshop	Australian National University Bolu Abant İzzet Baysal University CERN	
H: Analysis Laboratory	Bolu Abant İzzet Baysal University	
I: Metrology Laboratory	CERN	
J: Radioactive Sources	Florida Institute of Technology	
K: Irradiation Facilities	GSI Darmstadt and Forschungszentrum Jülich	
L: Test Beam	Helmholtzzentrum für Schwerioneforschung GSI GmbH	
M: Other	IFUSP: Instituto de Física da Universidade de São Paulo	
w. other	INFN - Sezione di Roma Tre	
	INFN Bari	
Further Investigation required	INFN Sezione di Padova	
Further Investigation required.	Institute of Nuclear and Particle Physics, National Center of Scientific Research "Demokritos"	
	Istituto Nazionale di Fisica Nucleare - Sezione di Frascati	
	Kobe University	
	Laboratori Nazionali Frascati INFN	
and the second sec	National Institute of Science Education and Research, Bhubaneswar	
	NTU Athens	
5V	Paul Scherrer Institut	
	Physikalisches Institut, University of Bonn	
	Università & INFN Sezione di Pavia	
Interesting facilities missing	University of Science and Technology of China (USTC)	

ED

- A: Detector Characterization Laboratory
- **B: Manufacturing and Production Workshop**
- **C:** Assembly Facilities
- D: Clean Rooms
- E: Gas system design and production
- F: Mechanical Workshop
- **G: Electronics Workshop**
- **H:** Analysis Laboratory
- I: Metrology Laboratory
- J: Radioactive Sources
- **K:** Irradiation Facilities
- L: Test Beam
- M: Other

Further Investigation required.

AVAILABLE



Interesting facilities missing

Test Beams

	mstitut	.e	
	CERN		
Europ	pean Spallatior	n Source ERIC	

GANIL

Instituto

GSI Darmstadt and Forschungszentrum Jülich

Helmholtzzentrum für Schwerioneforschung GSI GmbH

IJCLab/IN2P3/CNRS

INFN Sezione di Padova

Institute of Experimental and Applied Physics, CTU in Prague

Paul Scherrer Institut

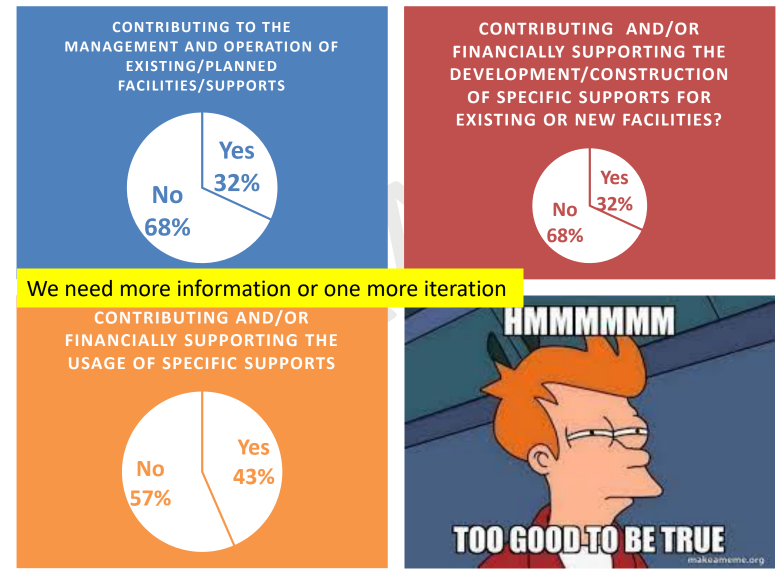
Physikalisches Institut, University of Bonn

Università & INFN Sezione di Pavia

USC/IGFAE

TO BE

CHECKED



7. Common Test Facilities: Comments/Notes

Already contributing to common facilities for studies on eco-friendly gas mixtures in the framework of the RPC Eco-gas collaboration at GIF++. also due to our localisation, direct contributions to facilities abroad is quite hard. Nevertheless, despite this limitation, we are open to contribute on best effort basis.

Continue contribution and financial support as done up to now through RD51 collaboration for the maintenance and use of Test beam facility. We can do the same for irradiation facility (GIF++)

Depends on the actual financial condition of the faculty.

ELSA test beam facility and FTD are in principle open to outside groups. Would like to develop this further.

Financing only in case of the experiment using the detectors is approved by INFN

Following what done so far for RD51, our group is interested in maintaining and financing common tools, Supports, facilities.

In general, it will be possible to directly contribute to common facilities and Supports that are based at CERN.

In kind contributions can be considered for relevant facilities.

Needs to be discussed in the framework of bilateral agreement or formalised collaboration

Of course it would be a (YES), if there is a Support offered, that we urgently need for the fulfilment of o In general there should be a way of funding that.

Our group contributes to the running of the ANU's Heavy Ion Accelerator Facility, which could be used Our main interest now is to keep our accelerator in operation.

Our possible financial support to the activities mentioned above depends on the previous support from Previous aspects related to financial support has to be discussed with INFN.

PSI operates the Swiss Research Infrastructure for Particle Physics CHRISP (https://www.psi.ch/en/ltp/facilities). The secondary pion and muon beams and the proton irradiation facility PIF are part of CHRISP. PSI will continue to operate and maintain these facilities. support depends on the actual facility in question.

Support of common test beams and common facilities as GIF++

The Yes answer applies to all facilities/Supports existing or planned at our institute (University of Science and Technology of China, USTC) To be discussed. Generally, yes.

we (as group) do not have the human/financial resources for this kind of support - this a question rather to be made to funding agencies we are interested to continue the collaboration at GIF++ for ecogas studies of RPC

We will support the specific Supports we need

With common projects, the institute can contribute to the mentioned above







STILL MISSING.. WHAT THE GROUPS NEED

- Detector development laboratories
- Test beam
- Irradiation facility
- Laser
- Cosmic ray test bench
- Ageing Study Facility
- Outgassing Study Facility
- Gas studies facility
- Chemistry and material laboratory
- Clean Room(s)
- Detector Mechanical workshop(s)
- Gas system workshop(s)
- Metrology facility

Detector common test facilities

Specialized characterization facilities

Support Facilities (not testing but assembly,..)



Topic (II)

RD51 Experience on Common Facilities

Common test beam

Common Facilities Test Beam

DISCLAIMERS

- Looking at Facilities **but from the collaborative perspective**
- Few aspects based on the **experience** in RD51
 - Identify core teams before entering the details of the facility
 - It is a **Support ... but**
 - It has to simplify and improve our work and not increase complexity
 - It is not an efficient data-farm.. It's more for R&D and sharing
 - Funding (group or common)
- No claim on being the sole or best approach to follow. It is reporting on experience for discussion







FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY FACILITY

"The cart before the horse"

Miniature from the 'Book of Hours with proverbs' - codex NAL 3134 (mid-15th century), Bibliothèque nationale de France, Paris.

Which one first?

RD51 Experience: first the core team

CORE TEAMS



If you have a team that will support the facility with continuity it will work. It is important to **identify the team willing to**.

OBJECTIVE: Design and maintenance of common infrastructure for detector characterization

TASK 1: Development and maintenance of a common Test-Beam Facility

- Construction and installation of the basic setup, including trigger and tracking devices, high precision mechanics, gas systems, laminar-flow cabinet and Supports;
- Definition of a flexible DAQ system, as well as a flexible control system to set up and monitor detector parameters;
- Definition of a common approach in data analysis and development of a common software framework for this task;
- Evaluation of possible integration of a magnet in the test beam set-up.

TASK 2: Development of common irradiation infrastructures and irradiation test programme

- Contribution to the design specifications of the new GIF++ Gamma-irradiation facility at CERN, in order to dedicated, permanent setup for the RD-51 collaboration;
- Develop a plan to use and contribute to the upgrade of the CERN PS-T7 proton and neutron facilities hardness characterization of detector components (assembly materials, electronics, etc).

<u>No RD51 Team interested in the use of the</u> facility & willing to support the common activity

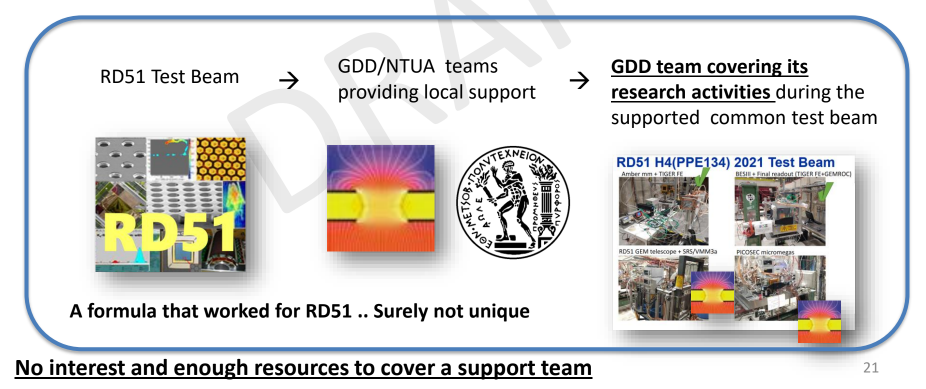
r radiati

Core Team Interests should match the facility

If you have a team that will support the facility with continuity, the probability that it will work is higher. It is important to **identify the team willing to do it**.

Because it will require time/resources ...

the core team should have direct interest on using the facility.





It is a Support



BUT **NO CUSTOMERS** → COLLABORATORS

RD51 Experience

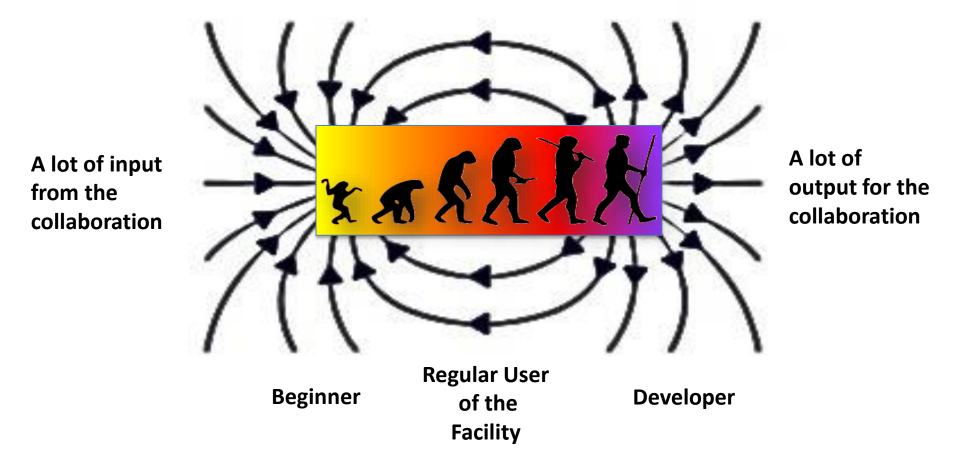
COMMON Tracking system... it is **not run by the core support team**. The collaboration will provide <u>the</u> <u>available</u> hardware, basic software, troubleshooting help to the collaborators (again not necessarily the core team, often other members of the collaboration)... but the system will be run in an independent way by the interested group.

OBSERVED ADVANTAGES:

- K&T (knowledge and technology) transfer to the groups → Dissemination of methods/electronics/...
- the group becoming a developers (hw/sw) in the common tools

It is a Support

BUT <u>NO CUSTOMERS</u> → COLLABORATORS

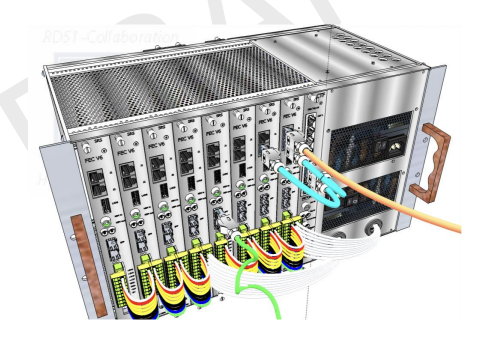


The support is **between collaborators** and not exclusively the core team (very important)



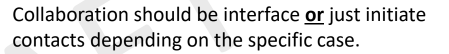
Development according to needs

• The development of the SRS system within RD51 electronics working group extensively used in the RD51 test beams at CERN and in testing facilities in different labs of the collaboration





Good to know when to stop... Be only where needed ! It has to simplify and improve our work and not increase complexity



SPS North Area Test Beam: common needs for several groups \rightarrow RD51 is the interface and support (*)

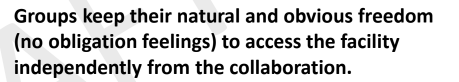
IRRAD: few cases \rightarrow RD51 is just a link between groups outside CERN and the facility coordinators.

No need to add a bureaucracy and non useful layers

(*) Beam request (access for blue sky R&D and small groups), infrastructures, safety, installation,

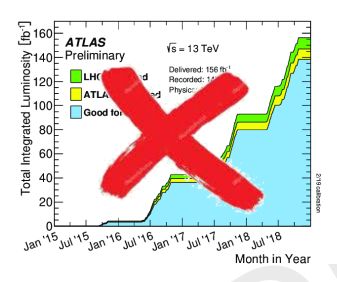


Good to know when to stop... Be only where needed ! It has to simplify and improve our work and not increase complexity



In RD51 this is happening for groups connected to experiments. We would expect the same for GIF++ for instance.

Common facilities and activities are resources for some (beginners, small projects, free-electrons,.....) of the groups and not necessarily for everyone.



Common test beams <u>are highly inefficient</u> for data taking. Several groups (= problems) running (=accesses) in parallel.

Common test beams are <u>highly efficient</u> in sharing (scientifically/technically) problems/solution/ideas..

It is not an efficient data-farm.. It's more R&D and sharing

- Flexible, dynamic, unpredictable... with many interactions between groups/people..
- Seed for new projects/collaborations/ideas...
- Training and learning (youngers or beginners)..
- Fun...



<u>Research activity is shared</u> and not exclusively facility, infrastructure, Supports

Irradiation Facility

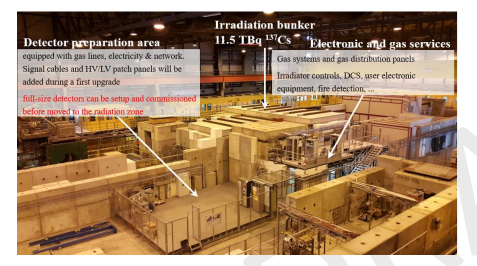
- Detector Research and Development Theme:
 - DRDT 1.1 Improve time and spatial resolution for gaseous detectors with long-term stability.
 - R&D challenge: Radiation hardness and stability of large area detectors up to integrated charge > C/cm², C/cm: ageing issues and discharges
 - Hadron physics (CBM?) 10¹³ neq/cm²/year
- Synergies between technologies:
 - DRDT 1.1 and R&D challenge concerning radiation hardness and stability are common to many gaseous detector technologies:
 - GEM, THGEM, FTM, Micromegas, RPC, MRPC, PICOSEC, u-RWELL, ...
 - and to many experimental facilities:
 - HL-LHC, Higgs-EW-Top factories (ee), muon collider, hadron physics, FCC-hh

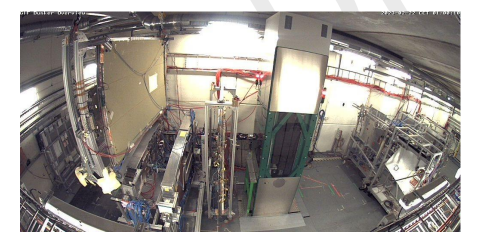
From ECFA roadmap

Facility	Technologies	Challenges	Most challenging requirements at the experiment
HL-LHC	RPC, Multi-GEM, resistive-GEM, Micromegas, micro-pixel Micromegas, μ-RWELL, μ-PIC	Ageing and radiation hard, large area, rate capability, space and time resolution, miniaturisation of readout, eco-gases, spark-free, low cost	Most challenging requirements at the experiment (LHCb): Max. rate: 9000cHz/cm ² Spatial resolution: Ach Time resolution: Ach Radiation havings: ~ 2 C/cm ² (10 years)
Higgs-EW-Top Factories (ee) (ILC/FCC-ee/CepC/SCTF)	GEM, μ-RWELL, Micromegas, RPC	Stability, low cost, space resolution, large area, eco-gases	(IDEA): Max. rate: 10 kHz/cm ² Statial resolution: ~60-80 μm Time resolution: O(ns) Radiation hardness: <100 mC/cm ²
Muon collider	Triple-GEM, μ-RWELL, Micromegas, RPC, MRPC	High spatial resolution fast/precise timing, large arco eco-gases, spark-free tilities tigh rate capability, good spatial	Fluxes: > 2 MHz/cm ² (θ<8 ⁰) < 2 kHz/cm ² (for θ>12 ⁰) Spatial resolution: ~100μm Time resolution: sub-ns Radiation hardness: < C/cm ²
Hadron physics (EIC, AMBER, PANDA/CMB@FAIR, NA60+)	Micromegas, GEM, RPC n GEM, THOSEM, µ-RWELL,	resolution, radiation hard, eco-gases, self-triggered front-end electronics	(CBM@FAIR): Max rate: <500 kHz/cm ² Spatial resolution: < 1 mm Time resolution: ~ 15 ns Radiation hardness: 10 ¹³ neq/cm ² /year
FCC-hh (100 TeV hadron collider)	GEM, THOEM, μ-RWELL, MicroOrgas, RPC, FTM	Stability, ageing, large area, low cost, space resolution, eco-gases, spark-free, fast/precise timing	Max. rate 500 Hz/cm ² Spatial resolution = 50 μ m Angular resolution = 70 μ rad (η =0) to get $\Delta p/p \le 10\%$ up to 20 TeV/c



GIF++ example





Irradiation Facilities

Development of common infrastructures



≈ 0.4 C/cm²/y at 3.5 m
 More space needed near the source?
 Higher intensity source?

Common goals:

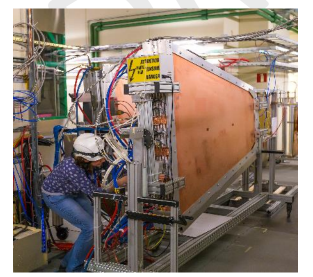
- Detector validation up to new expected dose
- Detector and electronic development
- Performance of *recent* detector developments
- Test on real size detectors (>> m²) and prototype
- Studies with new environmentally friendly gases
- New gas systems for detector upgrades

Potential synergies between technologies



- DT, MDT
- CSC
- RPC, iRPC, GRPC
- MM
- GEM
- sTGC
- ...





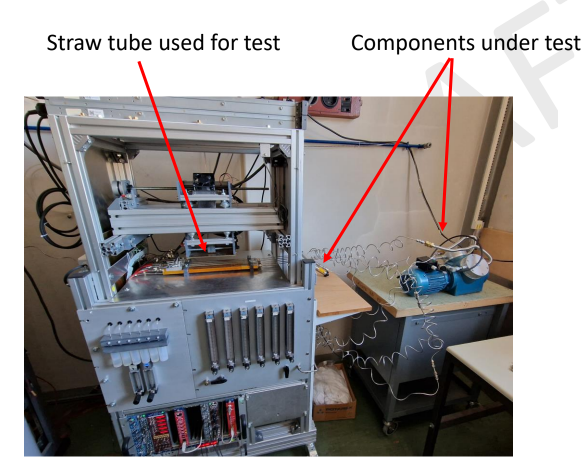


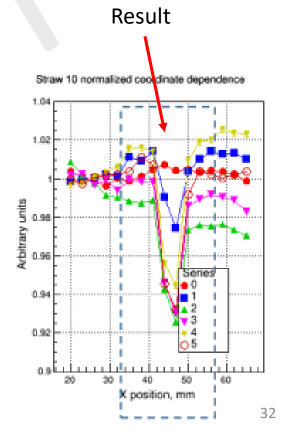


Specialized characterization facilities

An example for Outgassing lab

Use to validate detector components and all components for the gas systems at CERN Common to all experiments and all detector technologies





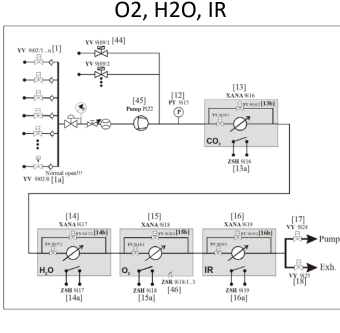
Specialized characterization

facilities

WG3 ???

- Gas studies facility (gas analysis? Or what is it?)
 - DRD1 collaborators
 - EP-DT gas team for GC, O2, H2O, IR
- Chemistry and material laboratory
 - DRD1 collaborators (SEM, PI, XRD, XRF, XPS, AFM, RAMAN, FTIR, laser, ...

SEM





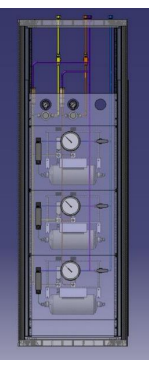


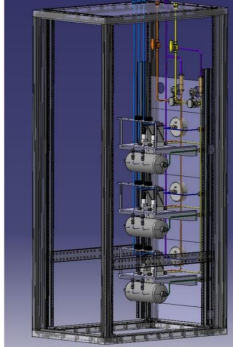
Common detector preparation Facilities

- Gas system workshop(s)
 - DRD1 collaboration
 - CERN EP-DT Gas team workshop

Construction of standardized gas system modules for gaseous detector:

from lab size to large experiment







FUNDING (I)

RD51 Experience not a proposal

- Available facilities connected to potential members of DRD1
 - Identify key aspects that can facilitate the access to the facility (approvals, local infrastructures and supports).
 Visiting Group Funds
- Common facilities (existing and potential)
 - Identify a core team willing to support a common facility
 - Identify what can be done in a collaborative way on the specific facility

Common Funds

Resources are limited and they have to be used efficiently

FUNDING (II)

- Available facilities connected to potential members of DRD1
 - Identify key aspects that can facilitate the access to the facility (approvals, local infrastructures and supports).
 Visiting Group Funds
- Common facilities (existing and potential)
 - Identify a core team willing to support a common facility
 - Identify what can be done in a collaborative way on the specific facility

Common Funds

Highly demanding projects (resources)

Work Packages (? .. maybe an option) if relevant resources (*) will become available to support specific projects (or a way eventually to ask for ext. resources as EU,..)



Work Packages Ext. resources and/or from interested groups



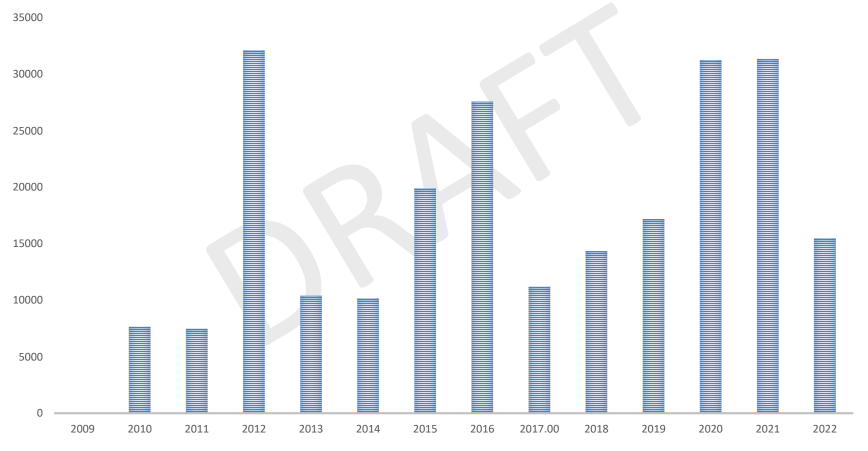
A closer look...

RD51 (Semi permanent) Test Beam installation at the CERN/SPS

(about 3 periods of 2 weeks each per year)

FUNDING

TEST BEAM - COMMON FUNDS



RD51 Common Funds: about 17kCHF/y in average

RD51 Test Beam @ CERN/SPS

CLAPPCALICE

H4 /CR Patch Panel

Ethernet lines to CR

(HV lines, multi-pin connectors, eth)

Infrastructures (gas, HV, LV, sensors,...)

≈ 25m

H4 XY Table

(remotely

controlled)

Goliath Magnet

ATLAS

beam

Goliath: 1.5T Max, B

perpendicular to the

Retention bucket

in Goliath for

Use

Flammable Gas

INFN BESH



Typical Shift Scheme

	MAIN	Parasitic1	Parasitic2 LNF	
Shift1	ALICE TPC	WIS/Aveiro/Coimbra		
Shift2	ATLAS NSW	ALICE TPC	WIS/Aveiro/Coimbra	
Shift3	CMS GEM	ATLAS NSW	ALICE TPC	
Shift4	LAPP/UA/NCSR/IRFU	CMS GEM	ATLAS NSW	
ShiftS	LINF	LAPP/UA/NCSR/IRFU	CMS GEM	
Shift6	WIS/Aveiro/Coimbra	LNF	LAPP/UA/NCSR/IRFU	
Shift7	ALICE TPC	WI5/Aveiro/Coimbra	LNF	

Internal (beam sharing between RD51 groups) and **external** (GIF++ and any other parallel user) coordination

RD51 DCS (Control and monitoring) Environmmetal plots during Test Beam





RD51 Trackers and SRS/APV25 DAQ

XY Support

(manually

controlled)



RD51 test beam, H4a, SPS

Gas Panels (5 In/

Out Lines from

Gas Area)



Mechanical support (Miranda)

...+ some cables/fiber of specific rd51 users





beam

GIF

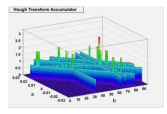
Optical

fibers

Movable retention

bucket for detector

with Flammable Gas



Remotely controllable platform (CERN SPS/NA)





HUMAN RESOURCES & FUNDING

Trackers:

- Detectors (3 detectors per station)
 - Bulk non-resistive micromegas
 - Bulk resistive micromegas
 - Triple GEM
- Readout Electronics
 - SRS & APV25 (*)
 - SRS & VMM3a (*)

Trigger:

Scintillators and PMT (*)

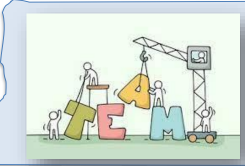
Electronics from CERN e-pool:

- High voltage / Low voltage power supply
- NIM modules

DCS/Monitoring Units:

Micro-controller based system

(*) Cost <u>shared</u> with, <u>GDD</u> and <u>AIDA2020/AIDAinnova</u> (**) nowadays covered by CERN/NA



Core support team (today)

WG7 conveners WG5 (electronics) conv. & dev. GDD Miranda ⁽²⁾ (GDD/Tech) NTUA

Mechanics/supports:

- Trackers
- Rails and chariot in Goliath Magnet
- Flammable gas retailer boxes

Infrastructures/Supports:

- Gas connections between gas zone and exp. area (**)
- Cables between CR and experimental area (**)

Consumables:

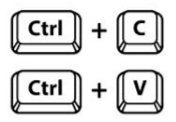
- Standard gases (**)
- Gas pipes and connectors
- Cables and terminations
- ...

RD51 Common Funds: about 17kCHF/y in average

Topic (III)

RD51 Experience on Common Facilities

Common R&D Laboratories



Copy Paste all remarks/comments given for test beam

in particular about core team



Topic (IV)

List of Available Facilities (beyond DRD1)



List of available facilities

List of available facilities (beyond DRD1)

We should avoid duplicating but **<u>strengthening the existing</u>**... put effort on providing inputs to existing database and push potential member of DRD1 to provide the info about their available facilities.



https://irradiation-facilities.web.cern.ch/

IRRADIATION FACILITIES DATABASE

Welcome to the Irradiation Facilities Database. This website hosts information about facilities for radiation testing at CERN, in EU, and worldwide.

> This website is of public access and its content has been compiled from a variety of sources. Data accuracy and completeness relays on the information submitted by the facility coordinators.



CERN FACILITIES

FACILITIES MAP

List of available facilities

Existing DATABASE (I)

https://irradiation-facilities.web.cern.ch/

CERN Accelerating science			Directory
		All TeraWatt Accumulator	COLLABORATIONS TERMS OF USE CONTACT
, " 		190 kV ion implanter (IRMA) 2 ECR sources and 5 cyclotrons from C tu U 2 MV ion accelerator (ARAMIS) 3.75 MV VdG, TCC CV28 Cyclotron 5 MV tandem	
	This database contains a list of several dif	Accelerator	Vorldwide.
	To search by Country, Source Ty	CF-252 / Am-241 CF-252 / Am-241 / Sr-90 Co-60	nplanter
	ir you would like to add a new You can only mo For furthe		All Alpha, beta, gamma, neutron, x-rays Atmospheric neutrons Electron Electron (and proton)
	Search by Country	All All	Electron / Gamma Electron and Photon (bremsstrahlung) Electron, with possibility to create secondary mixed field
	Show Data	Log In to Edit Data	Electrons Electrons and photons Electrons, max field size 10x10cm ²
			Gamma Gamma (bremsstrahlung) Gamma / Proton H+, D+, 3He2+, 4He2+
			H+, H2+, D+, D2+, HD+, He+, He++, N+, N2+; all inside a vacuum system H, He, C, O, S H- ; HH+ ; D- ; He++ Heavy Ions

List of available facilities

Existing DATABASE (II)

https://irradiation-facilities.web.cern.ch/

CERN Accelerating science									Direc	tory	^
۵ 🎯				НО	ME [DATABASE	USER GUIDE	COLLABORATIONS	TERMS OF USE	CONTACT	
		For further details please check our User Guide.									
		Search by Country		Search by Source Type		Search by Radiation Field/Type					
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	PHYSIKALISCH TECHNISCHE BUNDESANSTALT (PTB)		many	X-ray facilities R127, R12	8, R124	Last Upd at:	date 2022-1	2022-11-30 15:29:36			



Topic (V)

Potential Objectives and Tasks

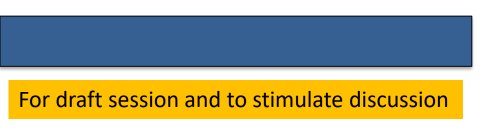
Potential objectives and tasks

Objective 1: Detector Laboratory

Objective 2: Test Beam

Objective 3: Irradiation Facility

Objective 4: Specialized Laboratory



Potential objectives and tasks

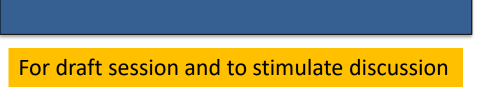
Objective 1: Detector Laboratory

- Task1: Create a network of laboratories that can accept groups to perform detector characterization studies.
- Task2: Establish characterizations techniques, setup and methods, supporting the development and dissemination of appropriate instrumentation.
- Task 3: Support laboratory handbook (e.g. GASEOUS DETECTORS HANDBOOK, F. Sauli, <u>http://fabio.home.cern.ch/fabio/handbook.html</u>)
- Task 4: Large Area Cosmic Stand

Objective 2: Test Beam

Objective 3: Irradiation Facility

Objective 4: Specialized Laboratory



Potential objectives and tasks

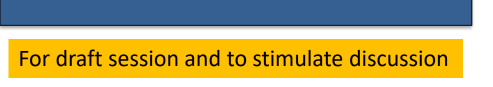
Objective 1: Detector Laboratory

Objective 2: Test Beam

- Task 1: Common test beam at the CERN/SPS
- Task 2: Tracking and Timing Telescopes based on different gaseous detector technologies
- Task 3: Common DAQ(s) and software

Objective 3: Irradiation Facility

Objective 4: Specialized Laboratory



Potential objectives and tasks

Objective 1: Detector Laboratory

Objective 2: Test Beam

Objective 3: Irradiation Facility

Task 2.1: integrate existing current DRD1 facilities within tools that facilitate finding the most suitable for availability, time, particle, dose, detector requirement

Task 2.2: develop common and easily maintainable electronics, gas systems and software

Task 2.3: beam and cosmic triggers

Task 2.4: are current facilities "strong" and "large" enough? Otherwise foresee interventions

Objective 4: Specialized Laboratory

Objective 1: Detector Laboratory

Objective 2: Test Beam

Objective 3: Irradiation Facility

Objective 4: Specialized Laboratory

- Task 1: Outgassing laboratory and database (renewal, consolidation and maintenance)
- Task 2: Aging laboratory
- Task 3: Gas Analyzers

Objective 5: Instrumentation and software sharing

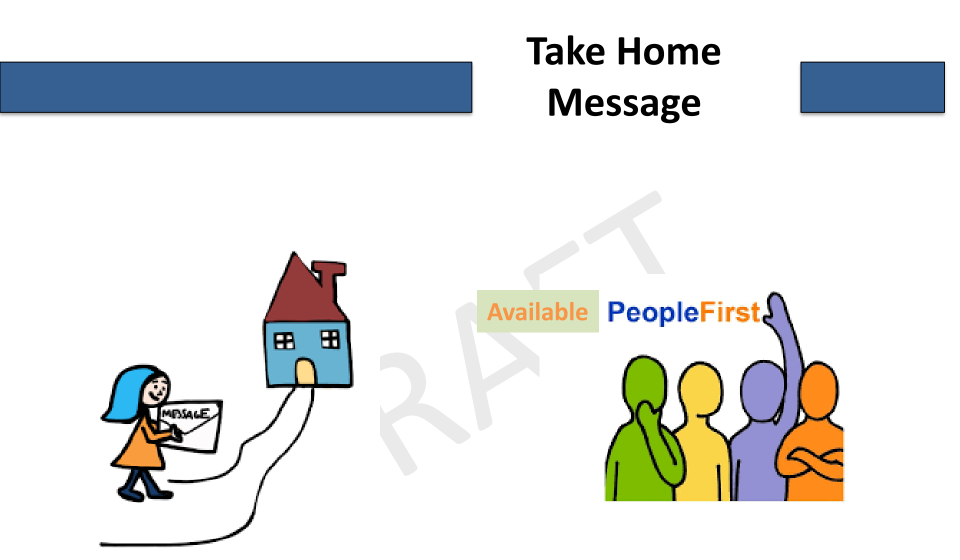
Potential objectives and tasks

- **Objective 1:** Detector Laboratory
- **Objective 2:** Test Beam
- **Objective 3:** Irradiation Facility
- **Objective 4:** Specialized Laboratory

Objective 5: Instrumentation and software sharing

- Task 1: Gas supply and monitoring units
- Task 2: Laboratory Instrumentation (amplifiers, floating pico-ammeters, P/T/H monitoring units,...) and HW/FW/SW repository
- Task 3: laboratory and test beam analysis software repository, documentation, TWIKI ...

Potential objectives and tasks



Objective 1: Detector Laboratory

Objective 2: Test Beam

Objective 3: Irradiation Facility

Objective 4: Specialized Laboratory

Potential objectives and tasks



Santiago Bernabéu Stadium, ...

Lakers, ...

Alianz arena, ...

Naples, ...

Objective 5: Instrumentation and software sharing **New York Times...**

Similarities between characters or events to persons living or dead in your world are purely coincidental,