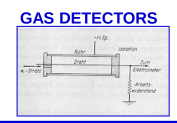


WP7 - TASK 7.5.1



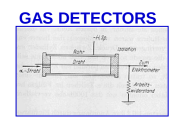
TASK 7.5.1

Photon detectors for hadron particle identification at high momenta

A bridge between gaseous detectors and PID world

Silvia Dalla Torre on behalf of the Task 7.5.1 team

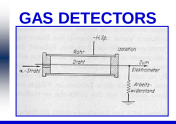




INTRODUCTARY REMINDER



AIDA WP7-TASK 7.5, WHO?



	Participating Institute/Compagny	Туре	Country	Main contact person	e-mail
EU beneficiaries	Charles University	University	Czech R.	Miroslav Finger	Miroslav.Finger@cern.ch
	INFN, Bari	D	Italy	Giacomo Volpe	giacomo.volpe@ba.infn.it
	INFN, Bologna	Research Institute	Italy	Roberto Preghenella	Roberto.Preghenella@bo.infn.it
	INFN, Trieste	mstitute	Italy	Silvia Dalla Torre	Silvia.DallaTorre@ts.infn.it
non-EU	USTC	University	China	Jianbei Liu	liujianb@ustc.edu.cn
no financial obbligations	Incom, Inc.	Company	USA	Michel J. Minot	mjm@incomusa.com

Task Leader: S. Dalla Torre, INFN-Trieste

About the non-EU participants

University of Science and Technology of China (USTC), Hefei, China

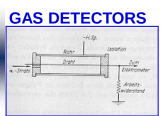
 USTC will be contributing to the development of the compact RICH concept by a complementary approach to the gaseous MPGD-based photon detection, developing and prototyping a photo-sensor making use of two grid layers.

INCOM, Inc., Charlton, USA

INCOM has built a first-version LAPPDs (large-size Micro Channel Plate-Photo Multipliers, MCP-PMT)
prototype and provided it for evaluation by the INFN collaborators. In a second step, a revised prototype,
taking into account the indications of the evaluation process, will be designed, built and provided to
collaborators for a second evaluation campaign.



AIDA The scientific motivations



MOTIVATIONS

- the challenging requirements of a high-momentum RICH counter in a collider environment with hermetic detector architecture:
 - high momenta → gaseous radiator for h-PID → low Cherenkov photon rate per radiator unit length
 - collider hermetic detector -> short radiator namely a compact RICH
 - collider hermetic detector \rightarrow operation in magnetic field and in high-rate environment
- Two concrete options:
- a windowless RICH with gaseous PDs operated with the radiator gas itself -> enlarge the number of photons by moving the wavelength detection window to extremely VUV photon (~120 nm)
- (ii) making use of the wide band of the visible light with PDs adequate for high rate and operation in magnetic field
 - these PDs are also good candidates for low-momentum imaging Cherenkov counters as DIRCs and aerogel RICHes, where only visible light can be detected

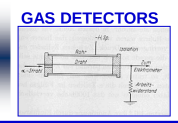
AIDA POTENTIAL APPLICATIONS

DOMAIN OF POTENTIAL APPLICATIONS

- A compact RICH is a MUST for the hermetic detectors at the EIC (now approved project in USA)
- Compact RICHes can enlarge the physics reach of circular e+e- colliders (FCC-ee, CepC)
- and, then, all gaseous RICHes
- establishing either LAPPDs or SiPM arrays as sensor for Cherenkov imaging applications → beneficial to all RICH detector, also those requiring the detection of visible light:
 - **DIRCs** (EIC, PANDA @ FAIR)
 - Aerogel RICHes (EIC, AMBER, ALICE, LHCb)

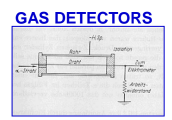


Task 7.5.1, R&D activity



- The R&D activity is dedicated to developments for the detection of single photoelectrons → 3 R&D lines :
 - 1. MPGD-based PDs (INFN-TS, Charles U., USTC)
 - Increasing the space resolution by the miniaturization of the pad-sizes
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 - Complete with an optimized prototype (deliverable, month 44)
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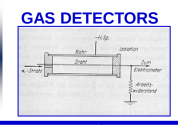
REPORT

Second year of activity

(April 2022 - March 2023)



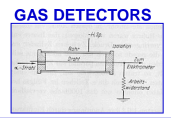
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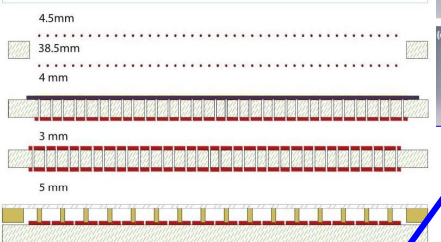


MPGD-based PDs



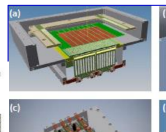
DETECTOR architecture

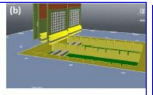
• Hybrid: 2 THGEM + 1 MM



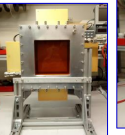
1 year ago, report on:

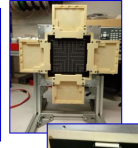
- Design and construction
- Characterization of the MICROIMEGAS layer



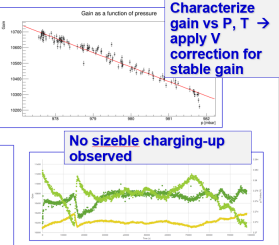






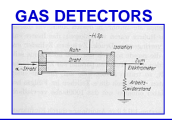






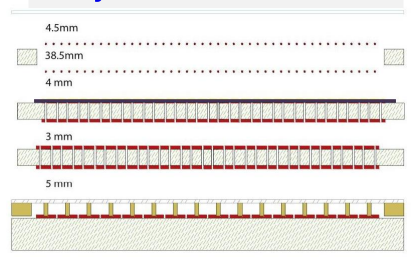


MPGD-based PDs



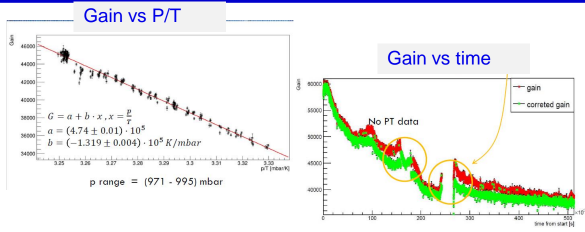
DETECTOR architecture

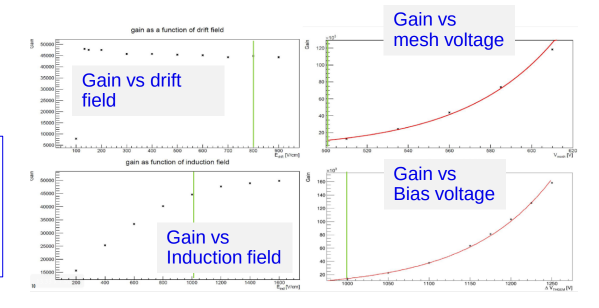
Hybrid: 2 THGEM + 1 MM





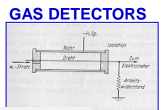
Characterization of the THGEM layers





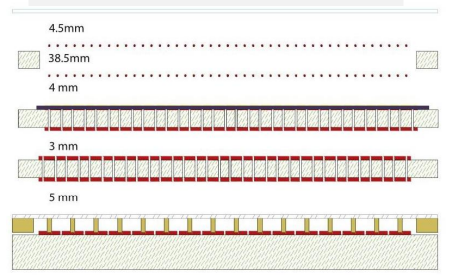


MPGD-based PDs



DETECTOR architecture

Hybrid: 2 THGEM + 1 MM



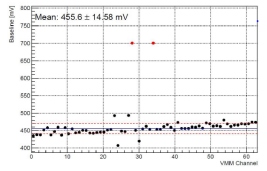
New (last year activity, 2/2):

 Characterization of the proposed FE-ASIC: VMM3

Coming activity: coupling the prototype and the FE electronics

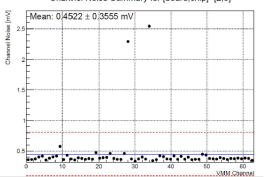
Baseline vs channel

Baselines Summary for [board,chip]=[2,0]

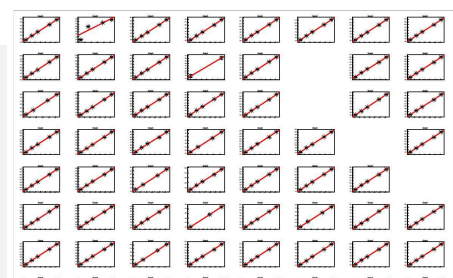


Noise vs channel

Channel Noise Summary for [board,chip]=[2,0]

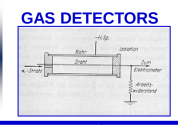








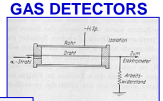
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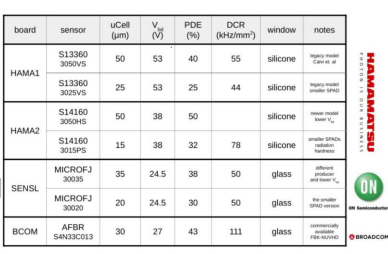


SiPMs



Establish SiPMs for single photon detection in Cherenkov imaging devices ←→ limit the dark noise rate due to radiation damage

SiPMs Commercial study under

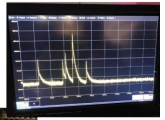






I-V curves and DCR at different temperatures +20 C -10 C -30 C

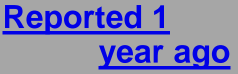
- Memmert climatic chamber
- Keithlev source meter
- Keysight power supply
- Cividec amplifier
- Lecrov oscilloscope

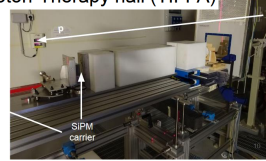






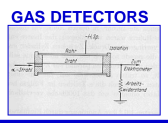
Irradiation at Trento Proton-Therapy hall (TIFPA)



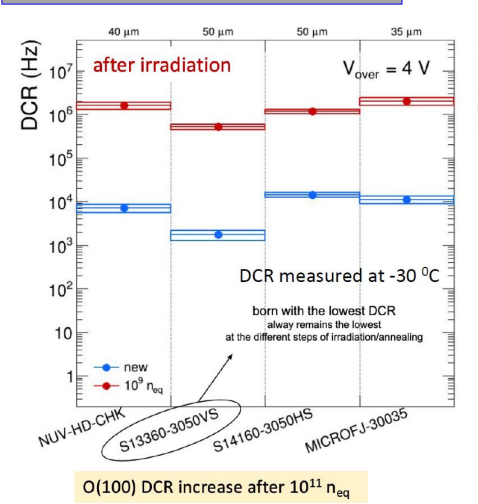


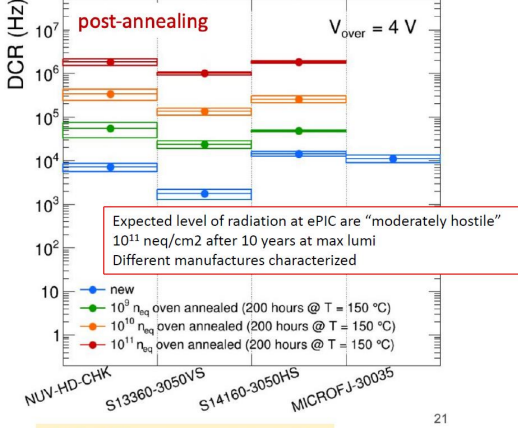


SiPMs



NEW: preliminary results





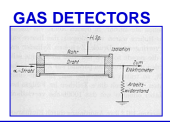
50 μm

35 µm

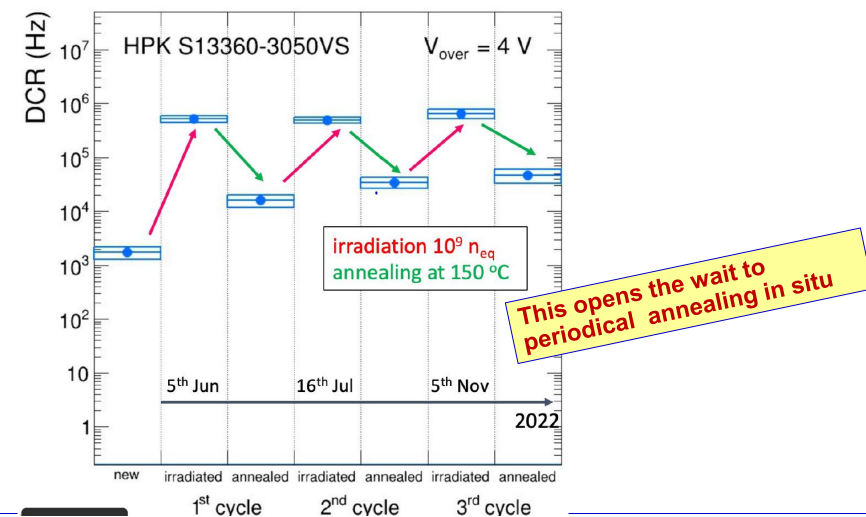
50 µm



SiPMs

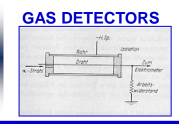


NEW: preliminary results





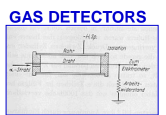
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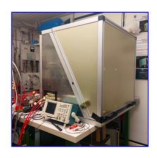


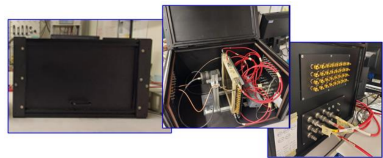
LAPPDs



Extremely initial 1 year ago, ~ all in the last year

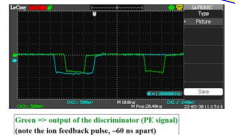
Lab activity, 1/2





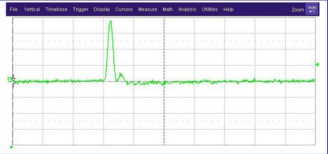
Initial dark-box; then, optimized dark-box modified to improve lighttightness and operative needs



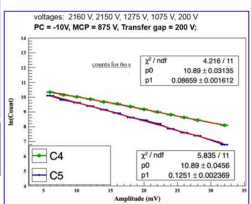


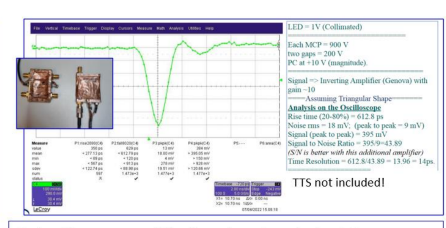
Blue => gate pulse for the Scalar-Counter

Single photoelectron condition using a pulse LED



Example of dark-pulse signal and studies of the dark-pulse rate



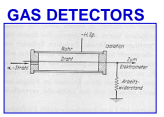


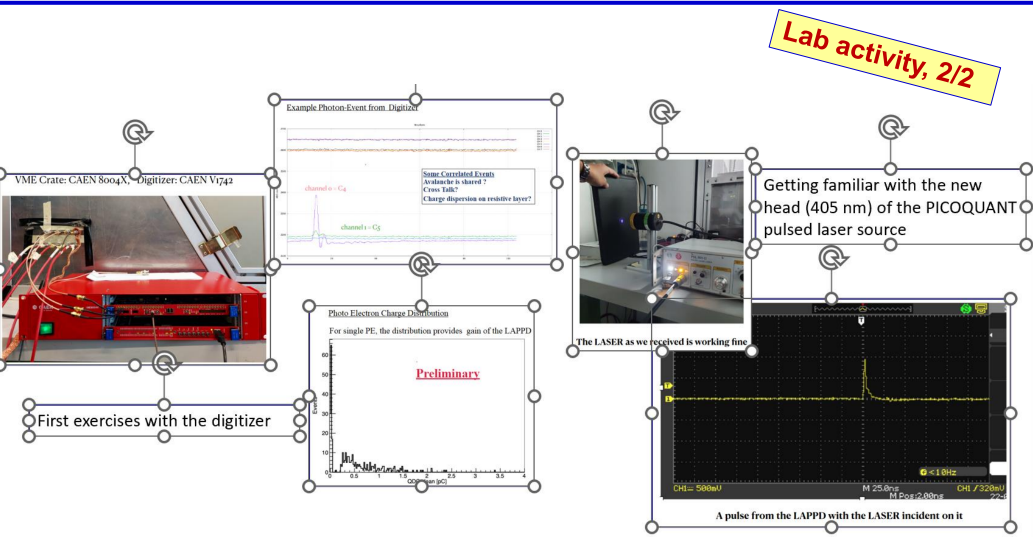
Using the pre-amplificator: signal analysis at the scope





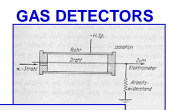
LAPPDs







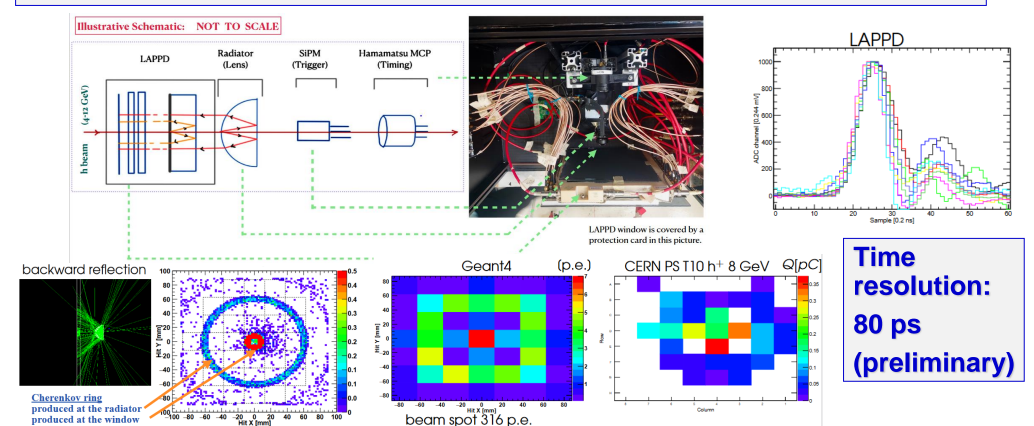
LAPPDs for RICH counters



October test beam at CERN PS to measured LAPPD <u>time resolution</u> generating Cherenkov photon in a quartz radiator

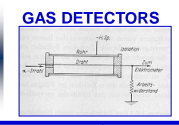
Not optimized LAPPD:

pore diam. 20 μ m, anode substrate: 5mm glass, PC voltage: 50 V





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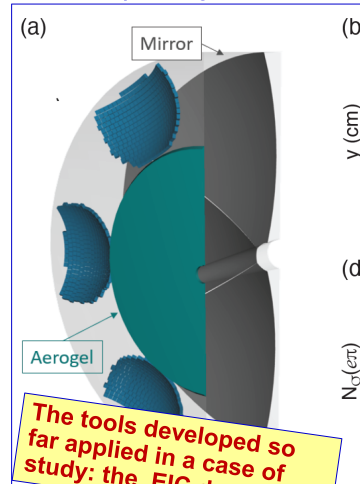


TOOLS for SIMULATION

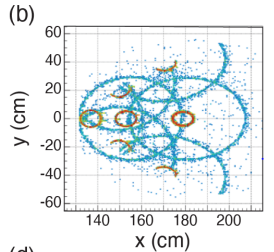


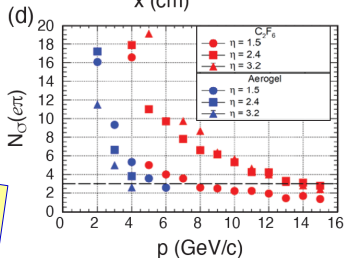
Tool development for performance comparison via simulations:

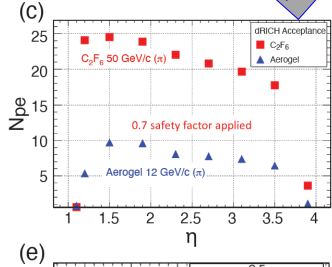
- Developed: Photon generation, photon reconstruction via ray-traceback algorithms
- **Next tesp- PID algorithms**

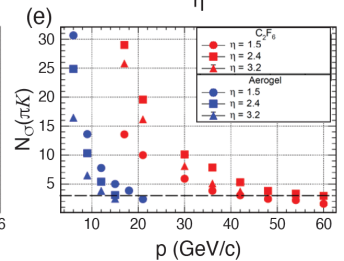


far applied in a case of study: the EIC dual RICH





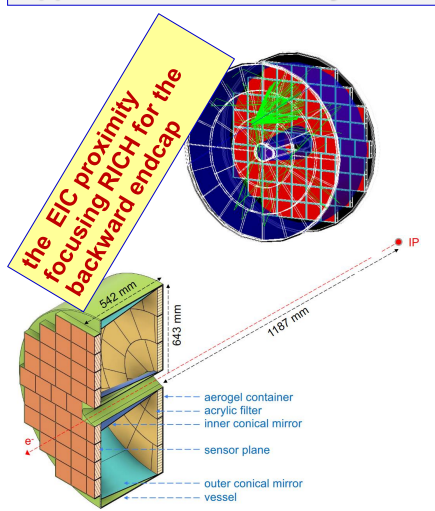




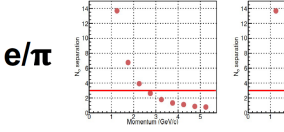


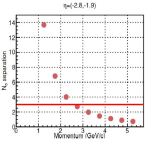
TOOLS for SIMULATION

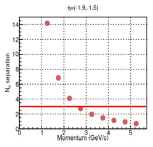
Application of the already developed tools to a new case of study



Performance: $e/\pi \& \pi/k$ separation

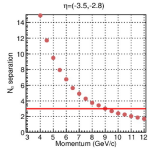


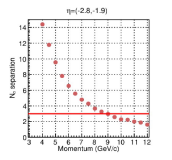


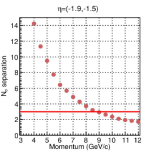


 3σ at ~2.5 GeV









 3σ at ~9.0 GeV

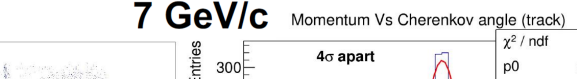


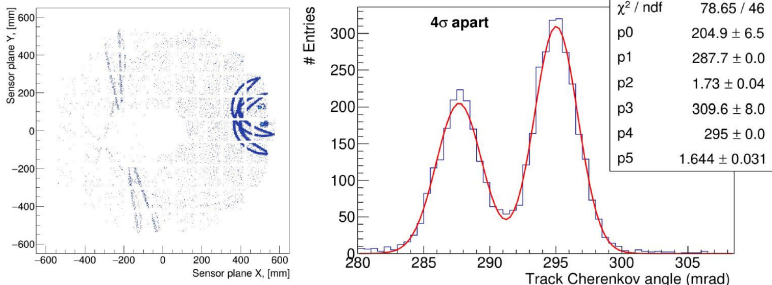
TOOLS for SIMULATION



NEW TOOL: PID- tool based on χ^2

Effectiveness demonstrated identifying particles in extreme ring-overlap cases

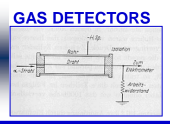




- $\triangleright \pi$ and kaon generated in same event.
- > particle φ angle chosen to have overlapping rings at border pseudorapidity
- \triangleright Event-based χ^2 model has a **95% accuracy** separating multi-particles



SUMMARIZING

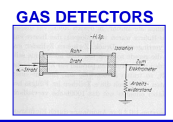


SUBSTANTIAL PROGRESS IN ALL R&D LINES

OF THE TASK 7.5.1



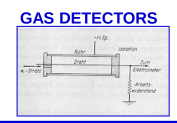
The R&D activity



BACKUP



The R&D activity



WP7 - task 7.5

Characterisation of small size MRPC prototypes for fast timing and high rates	7.2	INFN-BO	R	PU	M86
Validation of the eco-friendly gas mixtures for RPCs at GIF++	7.2	INFN-LNF	R	PU	M45
Production with industry of small-size prototypes of μ-RWELLs	7.3	INFN-LNF	DEM	PU	M30
A small-scale TPC prototype (~10 l) with hybrid charge/optical readout and a hydrogen rich gas mixture with high scintillation yield	7.4	RHUL	DEM	PU	M46
Small-size prototype of a MPGD single photon detector for compact RICHs	7.5	INFN-TS	DEM	PU	M44
	prototypes for fast timing and high rates Validation of the eco-friendly gas mixtures for RPCs at GIF++ Production with industry of small-size prototypes of μ-RWELLs A small-scale TPC prototype (~10 l) with hybrid charge/optical readout and a hydrogen rich gas mixture with high scintillation yield Small-size prototype of a MPGD single photon detector for compact	Production with industry of small-size prototypes of μ-RWELLs A small-scale TPC prototype (~10 l) with hybrid charge/optical readout and a hydrogen rich gas mixture with high scintillation yield Small-size prototype of a MPGD single photon detector for compact 7.2 7.3 7.4	Prototypes for fast timing and high rates 7.2 INFN-BO	Prototypes for fast timing and high rates 7.2 INFN-BO R	prototypes for fast timing and high rates 7.2 INFN-BO R PU Validation of the eco-friendly gas mixtures for RPCs at GIF++ 7.2 INFN-LNF R PU Production with industry of small-size prototypes of μ-RWELLs 7.3 INFN-LNF DEM PU A small-scale TPC prototype (~10 l) with hybrid charge/optical readout and a hydrogen rich gas mixture with high scintillation yield 7.4 RHUL DEM PU Small-size prototype of a MPGD single photon detector for compact 7.5 INFN-TS DEM PU

No MILESTONES for WP7 - task 7.5