

AIDA 2020

- WP8/NA7 Large scale cryogenic liquid detectors
- AIDA 2020 Annual Meeting, Paris 5/4/2017
- WP8 Overview and scientific goals
 - D.Autiero (IPNL Lyon) and S.Murphy (ETHZ)

			13:00 - 14:30 LPNHE 13:00 - 14:30				
	Overvier WP8 scientific Dat goals	rio Autiero II	nt	duction	Ahha Macchiolo et al.	Welcome	: & Frank Simon et al. tion
	Salle des Conseils- 1213-RC-11, LPNHE		Dis	ussion on common <i>Nicolo Cartiglia</i> D production		Amphi Ch	arpak, LPNHE 14:30 - 14:50
			LG			Task 14.2.1. Overview	
15:00	Purification and Laura Mahenti monitoring		3D	vixel sensors in Trento: update o vities and plans elopment of a <i>Arianna Morozzi</i> ation model for T		Ampni Charpak, LPINHE The Brunel Fiber Dr. David Smith Irradiation Facility	
			-				
	Salle des Conseils- 1213-RC-11, LPNHE		De rad			Task 14.2.2 Overview Lucia Masetti 🥝	
	Charge Readout and dual Dario Autiero phase Salle des Conseils- 1213-RC-11, LPNHE		Up	ate on Dominik Dannheim Il-pitch re-edge planar sensor studies for		Amphi Charpak, LPNHE 15:25 - 15:45	
			sm			Tempera	ture Gerald Eigen
			act			stabilisation of SiPMs	
16:00	Coffee break	Update on activites in	м	Cinzia Da Via	Coffee break		Coffee break
	Coffee br		ak				
	Amphi Charpak 16:00 - 16:30	Amphi Charp	pa	16:20 - 16:30	Amphi Charpak 16:	00 - 16:30	Amphi Charpak 16:00 - 16:30
	Light readout Clara Cuesta Salle des Conseils- 1213-RC-11, LPNHE		Upa actui	ateon Ahha Macchiolo uties at MPP		Task 14.3	3.1 Overview Vincent Boudry
						Amphi Charpak, LPNHE 16:30 - 16:50	
17:00	Very high voltage Laura Molina Bueno S Salle des Conseils- 1213-RC-11, LPNHE		3D Sei	nd Planar Pixel Marco Meschini sors Results and		Task 14.3.2 Overview Marek Idzik Amphi Charpak, LPNHE 16:50 - 17:10	
			Ste	us of Lgad Giulio Pellegrini et al. 🥝 nology f		Task 14.4. Overview Dirk Zerwas et al.	
			tec			Amphi Ch	arpak, LPNHE 17:10 - 17:30
	Magnetistation Etam Noah Messomo		Up Sa	ate on activities at /va/ı Vila Alvarez tander		Electron Enrique Calvo Alamillo 🥝 Beam Weldi	
	C Salle des Conseils- 1213-RC-11, LPNHE		Co dis	ımon A ussion on	Maurizio Boscardin 🥝	Task 14.5 Overview	5.2 Denis Pierre Grondin 🖉 I

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- Topics and corresponding deliverables: (detector technologies)
 - → Task 8.2 Purification and monitoring (Task leader UCL)
 - → Task 8.3 Charge readout and double-phase (Task leader IPNL)
 - → Task 8.4 Light readout (Task leader Ciemat)
 - → Task 8.5 Very high voltage (Task leader ETHZ)
 - → Task 8.6 Magnetization (Task leader Glasgow)
- These 5 topics are identically structured in terms of goals and deliverables, following the guidelines presented above. They corresponds to the frontier developments in the field.
- Collaborating institutes: CIEMAT, CEA, LHEP Bern, ETHZ, Genève, Glasgow, IN2P3 (IPNL, APC, LPNHE, LAPP), UCL; strong connections with the US groups involved in the common project DUNE
- \rightarrow Worldwide impact on the community working on large cryogenic detectors



Cryogenic detectors Networking Activity:

Basic concept and modus operandi:

- Benefit from the R&D infrastructure at CERN for WA105 and of other infrastructures available in different laboratories (piggy-back)
- ✤ Integrate the hardware available in these infrastructures in a networking activity with dedicated personnel (→main requests to AIDA II in terms of manpower: postdocs contracts)
- ✤ Matching funds from other personnel involved in the activities and existing equipment

Goals:

- Networking and exchange among the existing EU expert groups involved in the development of the most innovative experimental techniques
- + Reviewing and reporting on some crucial development aspects for large cryogenic detectors.
- Sharing of information and tools (dissemination) in the community and creation of a state of the art common knowledge of the field broadly applicable in future projects

AIDA II support:

- 5 Postdoc contracts of 2 years each for the 5 sub-tasks of WP8 (profiting of ongoing developments on WA105 and R&D on small prototypes present in collaborating laboratories, help in organizing the networking and exchange among the groups and in producing a reporting on some crucial development aspects for the cryogenic detectors).
- O Travel money for meetings of the NA



Common infrastructures of the WP8 for the R&D activities at CERN supported by the CERN Neutrino Platform

- 3x1x1 m³ Dual-phase WA105 Pilot detector
- 6x6x6 m³ Dual-phase Demonstrator (WA105/NP02/dua l-phase ProtoDUNE)

Data taking with charged hadrons and electrons bear 2018



- Baby MIND prototype (NP05)





AIDA²⁰²⁰Cryogenic Detectors NA

, ^{56,8}' [17,3m]

LBNF-DUNE project:

1.2 MW neutrino beam from FNAL to SURF underground laboratory with 40 kton Liquid Argon detector.

4 underground caverns with detector modules of 10 kton



dual-phase 10kton module. Active volume 12x12x60 m³









- Extension of North Area completed in 2016. Infrastructure in advanced state of installation. Beam-line construction started
- Cryostat construction completed for the steel exoskeleton, installation of insulation panels started
 → Available for WA105/ProtoDUNE-DP detector installation in June 2017
- Detector executive design completed in November 2016. Production/installation activities started. Detector installation inside the cryostat expected to be completed by February 2018





two detectors closely linked

3x1x1m³ (3x1x1 m³ active 24 ton LAr total) 1.2 m 3 m 1 m 1 m 4.7 m 7.3 m 4.9 m

Dual-Phase ProtoDUNE / WA105 (6x6x6 m³ active 700 ton LAr total)



9



two detectors closely linked



detector components with pre-production and direct implementation (installation details and ancillary services) First overview of the complete system **integration**: set up full chains for Quality Assessment, construction, installation and commissioning Anticipate legal and practical aspects

related to procurement, costs and schedule verification

short term data taking with cosmics

- guiding
- \checkmark Large area charge readouts
- \checkmark long drift (e- diffusion, purity, etc..)
- \checkmark Test beam data (calibration, reconstruction, fully contained events, x-sections, etc...)
- \checkmark Long term stability of UV scintillation light readout
- ✓ Underground construction method

4.7

4.9 m

7.3 m



The finalization of the 3x1x1 has been in 2016 a main playground for the WP8 activities

8.2 Purification and monitoring: design and test of purification circuit and purity monitors



8.3 Charge readout: LEM characterization, electronics design and Charge Readout Plane design



8.4 Light readout: test of different WLS configurations for the PMTs, digitization development **8.5 VHV** developments: design and test of Power Supply and HV feedthrough exploitable up to 300 kV







- Delay in the cryogenic system installation and of its commissioning
- The cryostat purge with pure argon was successfully performed by middle of February.
- Cool-down was almost completed on March 3rd in order to start filling with LAr when a cold spot of ice appeared in a corner of the cryostat
- Cryostat warmed up since March 3rd to investigate,
 Access on 14/3 → No leaks: defect in insulation
- → Cryostat purging restarted last week

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- January 24th -February 7th : open loop purge, 1.5 ppm 02 reached
- February 8th February 15th : closed loop purge, 80 volumes 0.2 ppm O2 reached
- February 15th attempt to cool-down, problems due to the formation of gas pockets on the LN2 line \rightarrow modification of the LN2 line needed by adding a purging value at the input of the condenser (1.5) weeks of delay added on the commissioning schedule of the cryogenic system.
- Cryostat cool-down started on February 27th - March 3rd
- March 3rd observation of a cold spot with ice in a corner of the cryostat exoskeleton \rightarrow LAr temperature not reached, warming up for inspection
- March 14th access possible, visual inspection shown no damages to membrane, March 14th -March 18th several negative leak searches with helium
- March 21st, drilling of point corresponding to cold spot on external steel plates showed the presence of an empty corridor without insulation



insulation, refilled with foam

Slow control, cryocameras, level meters, purity monitoring **(Task 2)** Very extensive slow control system in 3x1x1 as baseline design for the ProtoDune detectors







Purification studies: Gas impurities evolution during purge and cool-down of 3x1x1

Temperature evolution in the gas at different heights during cool-down of 3x1x1



Dual-phase readout (Task 3) :

Long drift, high S/N: extraction of electrons from the liquid and multiplication with avalanches in pure argon with micro-pattern detectors like LEM (Large Electron Multipliers)

Tunable gain (~20 minimum), two symmetric collection views, coupling to cold electronics



Full accessibility provided by the double-phase charge readout at the top of the detector

- Digital electronics <u>at warm on the tank deck</u>:
- Architecture based on uTCA standard

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- 1 crate/signal chimney, 640 channels/crate
- \rightarrow 12 uTCA crates, 10 AMC cards/crate, 64 ch/card

- Cryogenic ASIC amplifiers (CMOS 0.35um) 16ch <u>externally accessible:</u>
- Working at 110K at the bottom of the signal chimneys
- Cards fixed to a plug accessible from outside
- \rightarrow Short cables capacitance, low noise at low T



Accessible cold front-end electronics and uTCA DAQ system

6x6x6: 12 uTCA crates (120 AMCs, 7680 readout channels)

→ 3x1x1: 4 uTCA crates (20 AMCs, 1280 readout channels)
 + Slow Control



Event builder, network, GPS/White Rabbit GM, WR Trigger PC

Signal Chimneys and uTCA crates

Task 5 VHV

Major milestone: test of HV feedthrough in a dedicated Lar test setup at the end of the scale of the Heinzinger PS (about 300 kV)









- Simulations of the operation at 300 kV achieved in the test setup showing the highest field values reached around the FT neck where the ground conductor ends
- HV feedthrough and PS operational on 3x1x1
- Completion of electrostatic simulation for entire feedthrough, field-cage, cathode system of 6x6x6

Light readout (Task 5)

<u>**Transparent cathode with ITO**</u> (Indium-Tin-Oxyde) <u>**resistive**</u> <u>**coating**</u> on two sides of PMMA plates + TPB deposition at the top side:

- R&D and conceptual design for plates integration in cathode structure completed
- Infrastructure set up for TPB evaporation coating
- Tested ITO coated PMMA plates up to 850x600 mm² (produced by industry) → chosen size 650x650x10 mm³

Integration and test of different PMT solutions (coating, signal+HV distribution in a single cable) in 3x1x1, development of PMT readout electronics for 6x6x6



Dark current (DC)







PMTs characterization chain



The Baby MIND collaboration is going to **perform beam** tests on the Baby MIND spectrometer at the CERN PS-T9 beam line in May and June 2017.

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Construction of the 33 Baby MIND novel magnet modules was completed on schedule at the end of February 2017 by CERN. This brought to an end a production phase started in September 2016 with ARMCO steel, following first prototyping activities in March 2016 on standard construction steel. A paper on the magnet design is under preparation, close to being finalised. The design will also be presented at a Magnet Technology conference, MT25, in Amsterdam in August 2017.

Scintillator bars delivered to CERN from INR in

November 2016, well ahead of the initial plans which foresaw delivery Q3 2017. Of the 18 custom scintillator modules required for the test, 9 have been assembled, and integrated onto magnet modules. Assembly of the remaining 9 modules will proceed as planned in April 2017.

Task 6 Magnetization: Baby MIND





Conclusions:

- The AIDA2020 groups involved in WP8 are intensively working on the hardware activities related to Baby MIND, the exploitation of the 3x1x1, the construction of the 6x6x6 and the design of the 10 kton. These activities have now a strong connection with the USA community
- These WP8 activities are in an advanced state with already a set of remarkable achievements for all the tasks, which will be useful to the entire community. The topics reviewed by the WP8 tasks are <u>essential ingredients</u> concerning the state of the art technologies. The AIDA2020 involvement will contribute to a wide dissemination of all this experience
- ➤ 3x1x1 detector operation delayed by cryogenic system installation and commissioning → looking forward to data taking which will be exploited by many activities of WP8.
- 6x6x6 design being completed by the end of November 2016, cryostat construction in advanced state, preparation for detector installation started
- The R&D activities connected to WP8 already achieved several interesting results and gathered a considerable amount of knowledge of general interest for the community. We should now focus on the dissemination and make all that available via the WEB (WP8 wiki), as originally foreseen. This is a fundamental aspect of the deliverables.