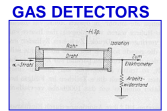
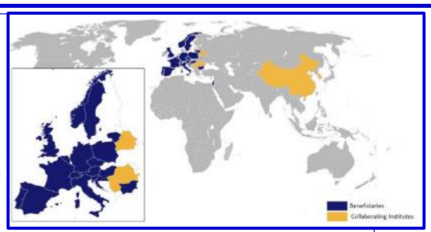


AIDA2020- GENERAL NEWS



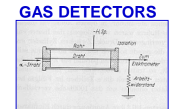
AIDA2020

- 4-year programme
- Project selected: 18/1/2015
- Starting date 1/5/2015
- Global EC grant : 10 M€
- Global budget : 30.2 M€
- Involved community: ~450 scientists
- Project host lab: CERN





AIDA2020 - GENERAL NEWS



00 3

S ARI



(www.fbk.eu/)

(www.lip.pt/)

=5<



(www.cea.fr/english_portal)

(www.mpp.mpg.de/)

INFN

(www.infn.it/index.php?lang-en)

Jožef Stefan Institute



(www3.uni-

Ciemat

Centra de Investigaciones nerginias, Medicaribiomate

a Tecnologicas

Science & Technology

LIVERPOOL

(www.vu.lt/)

bonn.de/)































CNRS, INFN & CSIC are national consortia of Institutes



ITAINNOVA III



ETH zürich







6







HZDR





RD51 miniweek



















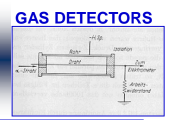








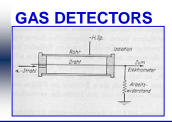
AIDA POTENTIAL INTEREST for RD51



- WP13 = JRA1:
 - Innovative gas detectors (next slides)
- TN (Transnational access)
 - support for access to test beams (also @CERN) and irradiation facilities
 - You do not need to be AIDA2020 partner
 - You do <u>not</u> need to be European
- TT activities
 - 5-6 "Academia meats Industry" events
 - **Events corganized by AIDA2002 7 RD51?**



POTENTIAL INTEREST for RD51



WP13 = JRA1 = Innovative gas detectors

WP COORDINATORS:

Silvia Dalla Torre, Imad Laktineh

BUDGET:

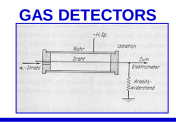
from EC GRANT: 806 k€ (MPGDs: 525)

global budget: 1900 k€ (MPGDs:

1180)



WP13, SCIENTIFIC ASPECTS



- 2 TECHNOLOGIES: the future of GAS DETECTORS
 - RPCs
 - MPGDs
- TASKs grouped in 3 major sectors
 - Advanced detector developments, namely detector R&D:
 - TASK 13.2, including 5 activities
 - Tools to facilitate the detector development, namely technological R&D oriented to detector development by realizing dedicated lab instruments:
 - TASK 13.3, including 3 activities
 - Preparation for large series production, namely establishing techniques and protocols for large size/series construction, QA, production transfer to industry:
 - TASK 13.4, including 7 activities

RELEVANT points:

- TT perspectives in the large majority of the WP13 activities
- Work already started in the large majority of the WP13 activities



WP13, SCIENTIFIC ASPECTS

GAS DETECTORS

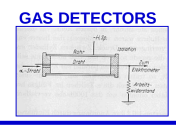
		2/

•			respon						
			sible	partner			synergies	synergies	
	Task 13.2 Advanced detector		Institut	institutions in	other		within	within	external
TASK no	developments	coordinator	ion	AIDA2020	partners	key-words	WP13	AIDA2020	synergies
				IN2P3-Lyon,					
				INFN-Bari, INFN-			3 other		
				LNF, IN2P3-			tasks:		
	Establishing new resistive			Clermont-	GWNU	novel low-resistivity	13.2.2,13.2		
13.2.1	materials for high rate RPCs	Paulo FONTE	LIP	Ferrand	(Korea)	materials, high-rates, ageing	.3, 13.4.6		LH-LHC
				IN2P3-OMEGA,			4 other		
				INFN-Bari, IN2P3			tasks:		
				Clermont-			13.2.1,13.2		LH-LHC,
	Development of fast-timing	Imad	IN2P3-	Ferrand, INFN-	GWNU	Large-size, time resolution	.3, 13.4.1,		muon
13.2.2	large RPCs	LAKTINEH	Lyon	Bologna	(Korea)	O(100ps), fast FE interfacing	13.4.6	WP4	tomography
13.2.2	large NPCS	LAKTINLII	Lyon	Dologila	(Korea)	O(100ps), last FE litter lacing	4 other	VVF4	tomograpmy
				INIEN INE CERN		- c	tasks:		
	High-rate and fine space	G' 1'		INFN-LNF, CERN,	l	Eco-gasses, fine-space	13.2.1,13.2		
l	resolution RPCs operated with	Giulio	INFN-		GWNU	resolution O(100um), high	.3, 13.4.1,		
13.2.3	eco-gases	AIELLO	TOV	INFN-Torino	(Korea)	rates	13.4.6		LH-LHC
						High-gain (O(10^5)),			
						resistive read-out plane, high			
						rates, simplified construction	1 other		
	Development of the Resistive-	Giovanni	INFN-			technology, fine space and	task:		RD51, LH-
13.2.4	WELL GEM detector (R-WGEM)	BENCIVENNI	LNF	INFN-Bari		time resolution	13.4.5		LHC
							4 other		
						hybrid architecture (THGEM,	tasks:		
						Micromegas), high-gain	13.3.1,		
	Development of high-gain					(O(10^6)), THGEM	13.3.2,		
	MPGDs based on advanced	Silvia DALLA	INFN-			optimization, single photon	13.4.4,		
13.2.5	THGEMs and hybrid MPGDs	TORRE	Trieste			detection	13.4.7	WP8	RD51

6



WP13, SCIENTIFIC ASPECTS



TASK no	Task 13.3 Tools to facilitate the detector development	coordinator	respon sible Institut ion	partner institutions in AIDA2020	other partners	key-words	synergies within WP13	synergies within AIDA2020	external synergies
							2 other		
	Interfacing FE-chips specific to						tasks:		
	gas detectors to the Scalable	Eraldo		AGH Krakow,		interfacing FE chips: VMM,	14.2.4,		RD51, LH-
13.3.1	Readout System (SRS)	OLIVERI	CERN	Bonn U		GEMROC, Timepix3	14.2.5		LHC
13.3.2	Development of cheap, standard MPGD dedicated laboratory instruments	Eraldo OLIVERI	CERN	CERN, INFN- Trieste, Wigner, CEA-Saclay		Compact High Voltage Power Supply for MPGDs, fempto- pico ampermeter, singnal processing, regenerationg gas systems	2 other tasks: 14.2.4, 14.2.5		RD51
	PCB development using HDI- technology and 3D-mounting of	Leif				HDI (High Density Interconnect) technology for 3D mounting of FE chip (MPGD R-O), high channel density, reduced material	3 other tasks: 13.2.3, 13.4.2,		
13.3.3	chips for MPGD readout	JOENSSON	LUND U	CERN		budget	13.4.8		CLIC, ILC

	GAST							DETECT	ΩR		
X				respon							(4X
<u>K</u>				sible	partner			synergies	synergies		rion
		Task 13.4 Preparation for large		Institut	institutions in	other		within	within	external	Zu, Elektri
	TASK no	series production	coordinator	ion	AIDA2020	partners	key-words	WP13	AIDA2020	synergies	Arbei kviders
								2 other			-
		Large-size RPC detectors					mechanical precision for	tasks:			
		preserving mechanical	Hubert		INFN-TOV, INFN-		large-size detectors (both	13.2.2,			
	13.4.1	precision	KROHA	MPI	Bari, CEA-Saclay		technologies)	13.2.3		LH-LHC	
							resistive MICROMEGAS by				
							screen printing, sputtering,	2 other			
		Establishing procedures and					painting, film lamination,	tasks:			
		tools for large series resistive		CEA-			Argon	13.2.5,		RD51, LH-	
	13.4.2	MICROMEGAS anodes	Paul COLAS	Saclay			Unostar E printing machine	13.4.7		LHC	
								3 other			
							flatness of MPGD	tasks:			
		Control of foil/micromesh					foils/meshes, assembly,	13.2.5,			
		mechanical tensioning by	Luigi	INFN-	INFN-Bari, INFN-		monitoring over years, fiber	13.4.2,			
	13.4.3	optical techniques	BENUSSI	LNF	Bologna		Bragg grating	13.4.7		LH-LHC	
							high resolution gain maps				
							hole by hole (GEMs,	2 other			
							THGEMs); quality control,	tasks:			
		Quality control tool for detailed	Dezso	Wigner			correlation with optical	13.2.5,			
	13.4.4	gain maps (hole by hole)	VARGA	RCP	INFN-Trieste		inspection	13.4.7		RD51, LHC	
		Design of a quality control					QUALITY CONTROL sYSTEM:	2 other			
		system to ensure the electrical					ELECTRICAL INTEGRITY OF	tasks:			
		integrity of electrode patterns	Antonio	INFN-			MPGD READOUT PLANES,	13.2.4,		RD51, LH-	
	13.4.5	by pulse reflection method	Ranieri	Bari	INFN-LNF		FPGA-based system	13.4.7		LHC	
								3 other			
								tasks:			
		Production protocols of			INFN-TOV,			13.2.1,		HL-LHC, ILC,	
		optimised RPC components for	Gabriella	INFN-	IN2P3-Lyon, LIP,		protocol of large series	13.2.2,		CBM,	
	13.4.6	easy technology dissemination	PUGLIESE	Bari	MPI		production of RPCs	13.2.3		applications	3
		Standard production protocols						2 other			4
		of optimised MPGD					bulk MICROMEGAS, resistive	tasks:		RD51, LH-	4
		components to facilitate		CEA-			layers, multilayer stacking,	13.2.5,		LHC, ILC,	4
		technology dissemination	Paul COLAS	saclay	CERN		read-out schemes	13.4.2		applications	ŝ
	8-12/6/20	015			RD51 miniwee	k	Silvia	DALLA T	ORRE	INFN	