

THE AIDA Integrating Activity

What is an IA in FP7?
Work packages and people
Situation of GasPix detectors in AIDA
The 9.1 Work Package



What is an IA in FP7?

Very similar to an I3 in FP6

Funding from European Community for

- -Improving an existing infrastructure
- -Developping a R&D infrastructure

Commit internal manpower (+ internal funds) and receive ~30% of the commitment in EU funds for Fixed Term contracts and Material (was 50-100% in FP6)



AIDA Work packages and people

AIDA: Advanced Infrastructure for Detectors at Accelerators (ILC, SLHC, B factories, HE neutrino experiments)

Total maximum 10 M€ (2.5 M€ per year over 4 years). Implies a flat spending profile to maximize the total.

Last try (DevDet) was not successful: not enough synergy between various components, too much coordination work packages, too many projects leading to a large number of sub-critical tasks (80 labs, most of them with less than 50 k€ over 4 years).

AIDA limited to 25-30 'full partners' (legal entities, large labs or consortia : INFN, IN2P3,...)

WP#	Type	Task	Description	WP Editors	Budget (kE)
1	MGT		Project management and communication	S. Stavrev	
			Project managemement and administration	L. Serin	
		1,2	Communication, documentation and outreach		500
2	COORD		Development of common software tools	F. Gaede	1
	•		Geometry toolkit for HEP	P. Mato	
		2,2	Reconstruction toolkit for HEP		1100
3	COORD		Microelectronics and detectors/electronics integration	H-G Moser	
			3D Interconnection of microelectronics and semiconductor detectors	V. Re	
		3,2	Shareable IP blocks for HEP		1100
4	COORD		Relation with industry	S. Stapnes	
	-	4,1	Coordination	P. Sharp	
		4,2	User/topical working groups (to be defined)		300
5	SUPP	,	Transnational access DESY	I. Gregor	†
		5,1	Test beams		100
6	SUPP	,	Transnational access CERN	H. Taureg	150
	-	6,1	Test beams and irradiation facilities		
7	SUPP		Transnational access European irradiation facilites	M. Mikuz	7
	•	7,1	Facility 1		
		7,2	Facility 2		
		7,3	Facility 3		
			Facility 4		
		7,5	Facility 5		650
8	RTD		Improvement and equipment of irradiation and beam lines	E.Gschwendtner	2600
		8,1	Test beams at CERN and Frascati	H. Taureg	
		8,2	Upgrade of proton and neutron irradiation facilities at CERN		
		8,3	Qualification of materials and components for detector systems and common dat		
		8.4	General beam and irradiation lines equipment		7
		8.5	Coordination of combined beam test		
9	RTD		Advanced Infrastructure for for detector R&D	H. Videau	3000
		9,1	Gas detector facilities	M. Vos	
		9,2	Precision pixel infrastructure		
		9,3	Granular calorimeter studies infrastructure		
		9.4	Common DAQ infrastructure		
			·	•	'

(Budgets and conveners subject to change)

Potential partner countries for AIDA

Country	Names
Switzerland	Martin Pohl
Germany	Lutz Feld
Slovakia	Miroslav Pikna
Spain	Carlos Lacasta Ivan Vila
Portugal	Paula Bordalo
Netherlands	Els Koffeman
Israel	Giora Mikenberg
Czech Republic	Vaclav Vrba
Poland	Filip Zarnecki Marek Idzik
Austria	Manfred Krammer
Finland	Kenneth Osterberg Eija Tuominen
Hungary	Gyorgy Bencze
Sweden	Richard Brenner
Norway	Steinar Stapnes
Denmark	Peter Hansen
Italy	Chiara Meroni
UK	Ken Long
Belgium	Gilles de Lentdecker
Bulgaria	Jordan Stamenov
France-IN2P3 France-IRFU	Vincent Boudry P. Colas
Greece	Evangelos Gazis Theodoros Alexopoulos
Malta	Nicholas Sammut
Slovenia	Marko Mikuz

23 countries (+Dubna lab) have been invited at today's meeting

Can be:

- Full partner
- Third partner
- Associate partner

Get in touch with your national contact and/or the convener of the Work Package you are interested in

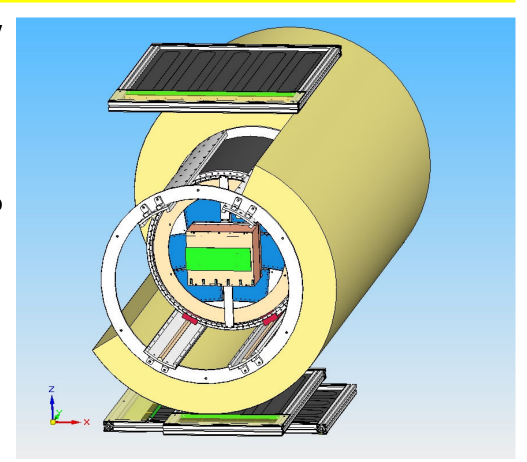


EUDET in AIDA

Improvement of the EUDET facility (FPGA for the cosmic trigger, improvement of the TPC cathode, Improvement of the gas system, etc...

SiTPC: some development can go into WP3, but probably not TimePix2 (Readout infrastructure, optical communications between chips, 3D architecture). TimePix2 should be finished before AIDA starts.

Further electronic developments for standard readout.





EUDET in AIDA

Silicon tracking is merged with calorimetry (9.3) However also a common DAQ between TPC and Si enveloppe should be developped somewhere (9.1 or 8?)

Power pulsing has to be addressed for all detectors.



Non-EUDET contributions to AIDA

Infrastructure for developping large MPGD prototypes for SLHC muon chambers.

The present aim is to put a large part of the available funds on the improvement of the CERN workshop (Eligible? Depreciation?)



WP9.1 Gaseous detector R&D

Some general thoughts gathered by Klaus Desch and PC Potention participating institutes: DESY, CERN, Saclay, Bonn, Nikhef, Lund, Mainz, Prag, Athens

Bears on

- -Large surface MPGD muon chambers for SLHC
- -Gaseous vertex detector and planar tracking
- -Large TPC with MPGD readout for LC

Extend TPC, Gridpix/Gossip facility at DESY

Integrated Endplate
FPGA based programmable cosmic (and beam?) trigger
Gas system improvements
Ion disk simulation with pulsed UV lamp
Power pulsing tests in 5T magnet
Further electronics development



WP9.1 Gaseous detector R&D

Infrastructure for production of large area MPGD prototypes (if eligible)

More in WP 3?

- -Multi (64-128) chip readout
- -Tools for large area module construction

Proposal submission schedule

National contact meeting: October 6th

October 26th: Contents of WP finalized, first draft of WP text & partners list

Preliminary budget breakdown for each WP

November 9th: Finalized list of partner in each WP

Iteration on budget sharing

National Contact texts

(second meeting with National contacts on Nov 9th afternoon?)

All WP contributions finalized November 23th

December 1st: Proposal submission

Laurent Serin