

EURO-LABS WP4: Access to Research Infrastructures for Detectors

Marko Mikuž University of Ljubljana and Jožef Stefan Institute, Ljubljana, Slovenia

DRD3 Meeting, CERN 3/12/2024



This project has received funding from the European Union's Horizon Europe Research and Innovation programme under Grant Agreement No 101057511.



Transnational Access

- across Europe
- Provides funding for cost of Access Units (AU) at RI and support for User Access
- AU get allocated to *Projects* with *Users*
 - Principal investigator must not originate from the country of the RI (trans-national)
- Very handy mechanism, especially in the R&D phase where funds are scarce

• EC instrument to facilitate User Access to Research Infrastructures (RI)



2



WP4: TA to RI for Detector R&D in EURO-LABS







WP4 Budget

Task name	WP label	EC + CH + UK	EC
Test Beams	WP4.1	1,033,300	855,175
Detector Characterization	WP4.2	236,420	236,420
Irradiations	WP4.3	1,074,713	908263
Service Improvements	WP4.4	740,675	606,800
Total Budget	WP4	3,085,108	2,606,658

• EC allocation 2.6 MEUR

Supplemented by CH and UK contributions from their national funds

Project for 4 years, Sep'22-Aug'26

About 40 % more TA funding than in AIDA2020









- Each RI delivers Access Units (~beam hours) to Projects with Users Two access modalities: physical/remote access
- - Physical: users at RI (user support)
 - Remote: users send samples to RI (handling, shipment)

Task	WP name	Institute	Facility	Access Units	Users	Projects	User support
Ĕ	WP4.1.1	CERN	PS & SPS	8736	504	56	yes
t Bea	WP4.1.2	DESY	TESTBEAM	8640	120	30	yes
Tes	WP4.1.3	PSI	PIM1/UCN	5376	136	32	yes
Detector	WP4.2.1	RBI	RBI-AF	504	24	12	yes
Characterization	WP4.2.2	ITAINNOVA	EMCLab	800	56	14	yes
	WP4.3.1	CERN	IRRAD	4000	65	16	yes/remote
	WP4.3.2	CERN	GIF++	4060	74	14	yes
tions	WP4.3.3	JSI	TRIGA	700	150	50	remote
radia	WP4.3.4	IFJ-PAN	AIC-144	800	140	28	yes/remote
-	WP4.3.5	UCL	HIF/LIF/NIF	100	20	10	yes
	WP4.3.6	UoB	MC40	300	36	12	remote

WP4.1-3 Rl's and Their Deliverables







- Irradiations
 - 6 Rl's covering a broad range of particles and fluences
- Of particular interest for DRD3: all but GIF++, HIF in UCL (SEE in

Infrastructure short name	Sub-task number	Installation name	Source	Particle	Energy (in MeV)	Фмах part s ⁻¹ cm ⁻²
CEDN	4.3.1	IRRAD	PS	Protons	24000	10 ¹⁰
CERN	4.3.2	GIF++	¹³⁷ Cs	Gamma	0.662	14 TBq
JSI	4.3.3	TRIGA Mark III	Reactor	Neutrons	<10 (Watt spectrum)	6.7x10 ¹² n _{eq}
IFJ_PAN	4.3.4	AIC-144 Cyclotron	Cyclotron	Protons	10-60	10 ¹²
		CRC NIF, LIF,	Outolatran	Neutrons	0-50 (cont.)	<u>3x10⁹</u>
UCLOUVAIN	4.3.5	HIF	Cyclotron	Protons	10-62	2x10 ⁸
				Heavy lons	110 Q ² /M	104
UoB	4.3.6	MC40 Cyclotron	Cyclotron	Protons	27	3x10 ¹²

Closer look at WP4.3 - Irradiations



6



WP4.4 Service Improvements

- Aimed at improving access to RI for **EURO-LABS**
 - Each RI proposed improvements maximize impact on user access
 - Improvements must be well under in Y2 of the project
 - All milestones (one/SI) achieve
 - EC contributions are matched by own funding, typically exceeding

٦٢	CE &
	DE Be
s to	PS
s er wav	RB
Ci vvay	пл
ed	CE
r Rl's	JSI
	IFJ
	UC

nls	
CERN TB, IRRAD & GIF++	Data base handling of beam time and irradiation requests
DESY Test Beams	Precision motion stages for large detector setups
PSI Test Beams	Beam monitor
RBI-AF	Ion beam focusing lens
TAINNOVA	Cooling System and Graphical User Interface for EMC test station
CERN IRRAD	Beam profile monitor
JSI TRIGA	Cadmium shielding in the tangential channel
IFJ PAN AIC-144	2-D scanning table for irradiation
UCL CRC	Test chamber for the heavy ion irradiation facility
UoB MC40	Scanning system upgrade for high fluence delivery



- Single entry point through the EURO-LABS web page https://web.infn.it/EURO-LABS/how-to-apply/
- Generic review procedure in WP4:
 - notified of the application and decides on the allocation of resources.
- USP composition: WP4 & WP4.1-3 lead representatives of LHC experiments and 1,3,7 (4), awaiting assignment from DRI
- Some facilities require pre-approval by Scientific Committees (CERN, PSI...)
- USP receives the proposal from the FC member can request discussion within weeks, otherwise the project can go ah

Processing of WP4 Applications

– The scientific RI coordinator ("Facility Coordinator") checks the technical requirements and eligibility of applications. Then the EURO-LABS WP4 User Selection Panel gets

 d DRD DRD1 (Gas): Eraldo Oliveri (CERN) DRD3 (Solid): Gianluigi Casse (Univ. Liverp DRD6(Calorimetry): to be nominated DRD7 (Electronics): Mohsine MENOUNI (CPP Marseille) LHC experiments: Anna Macchiolo (Univ. Zuric WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Characteria) 	lers (4) &	WP4 USP
 DRD3 (Solid): Gianluigi Casse (Univ. Liverp DRD6(Calorimetry): to be nominated DRD7 (Electronics): Mohsine MENOUNI (CPP Marseille) LHC experiments: Anna Macchiolo (Univ. Zuric WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Chertando 	d DRD	DRD1 (Gas): Eraldo Oliveri (CERN)
DRD6(Calorimetry): to be nominated DRD7 (Electronics): Mohsine MENOUNI (CPP Marseille) LHC experiments: Anna Macchiolo (Univ. Zuric WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch ead	>6	DRD3 (Solid): Gianluigi Casse (Univ. Liverpoo
theirDRD7 (Electronics): Mohsine MENOUNI (CPP Marseille) LHC experiments: Anna Macchiolo (Univ. Zuric WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch ead		DRD6(Calorimetry): to be nominated
Marseille) LHC experiments: Anna Macchiolo (Univ. Zurio WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch	their	DRD7 (Electronics): Mohsine MENOUNI (CPPM
LHC experiments: Anna Macchiolo (Univ. Zurio WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch		Marseille)
 WP4.1: Eva Barbara Holzer (CERN) WP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch 		LHC experiments: Anna Macchiolo (Univ. Zurich)
wP4.2: Fernando Arteche (Itainnova) WP4.3: Michael Moll (CERN) WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch Mead		WP4.1: Eva Barbara Holzer (CERN)
two WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch ead	, any	WP4.2: Fernando Arteche (Itainnova)
WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Ch I ead	two	WP4.3: Michael Moll (CERN)
lead		WP4: Marko Mikuž (Univ. Ljubljana & JSI) (Chair
	ead	







WP4 Performance in PY1&2

- very well with 68% of total delivered
- In fact, performance must be improved
 - Overall figure dominated by CERN (and DESY) test-beams
 - One RI with **no AU delivered** at all at half-mark of the project **UCL**
 - in fact, all irradiation sites underperforming 🛞



DRD3, 3/12/2024

Taking overall number of AU (the only deliverable!) granted to users in PY1&2, WP4 is doing









- ECFA and LDG have conducted a survey among DRD collaborations of their need of resources for the coming years and beyond
- All WP4 facilities in high demand including the one with no AU in P12
- Possible reasons for under-performance
 - Period of 24 months to short to draw (hard) conclusions ?!
 - Formation of DRD collaborations posed a heavy load on the potential users
 - Facilities with few expected projects large fluctuations
 - Is excluding all HL-LHC production QA to be revised?
- We definitely need to get DRD's on board before it's too late !

An	swer Choices	Responses	Ratio
•	None	1	20.0%
•	CERN SPS	4	80.0%
•	CERN PS	4	80.0%
•	DESY	3	60.0%
•	PSI	3	60.0%
•	Other	4	80.0%
_	1 (20%) 4 (80%)		
	4 (80%)		
	3 (60%)		
	3 (60%)		
-	4 (80%)		
0	× 5% 10% 15% 20% 25% 30% 35% 40% 45%	50 % 55 % 60 % 65 % 70 % 75 % 80 %	85% 90% 95% 1

Answer Choices	Responses	Ratio	
• None	0	0.0%	
CERN IRRAD	5	100.0%	
e CERN GIF++	4	80.0% 80.0%	
JSI TRIGA Reactor	4		
IFJ PAN AIC-144	2	40.0%	
• UV Louvain CRC	3	60.0%	
UoB MC40 Cyclotron	5	60.0%	
• Other	4	80.0%	
-0%			
4 (80%)	<i>1</i> 0)		
4 (80%)			
2 (40%)			
3 (60%)			
3 (60%)			
4 (80%)			







- Research Infrastructures for R&D on HEP detectors
 - TA complement to AIDAinnova
- Acess to Rl's free of charge
 - Tailored to detector R&D where dedicated funding is often a problem
- Covers 3 types of research infrastructures, grouped into tasks
 - Test Beams (3 facilities)
 - Detector Characterization (2 facilities)
 - Irradiations (6 facilities)
- Service Improvements at each RI to improve access
- Large fluctuations between RIs observed in PY1&2 to be watched
- EURO-LABS WP4 RIs in high demand for future DRD collaborations
- Let DRD3 help make this statement true in the final 2 years of EURO-LABS !

With WP4 EURO-LABS is providing transnational access to top level European



