



AIDA

Introduction

WP5, 6, 7

Transnational Access to

DESY, CERN and

European Irradiation Facilities

Marko Mikuž

Univ. Ljubljana & Jožef Stefan Institute, Ljubljana, Slovenia

AIDA General, DESY, March 29, 2012

TA facilities offered under AIDA

- WP5, DESY: test beams
- WP6, CERN: test beams, PS irradiation
- European Irradiation Facilities
 - 7.1 Jožef Stefan Institute, Slovenia
 - Reactor neutrons, gammas
 - 7.2 UC Louvain, Belgium
 - Accelerator neutrons & protons, gammas
 - 7.3 KIT, Karlsruhe, Germany
 - Accelerator protons

1st year performance

- WP5 DESY

	User-projects (see Annex 2 for details)		Users supported (see Annex 3 for details)	Units of access (DESY = TB week)
	Eligible submissions	Selected		
Year 1 (M1-M12)	4	4	20	9
Foreseen for project (M1-M48)	25		130	40

Planning, deviations and corrective actions

Task on schedule		Ahead of schedule		Minor delay	√	Significant delay	
------------------	--	-------------------	--	-------------	---	-------------------	--

1st year performance

- WP6 CERN

	User-projects (see Annex 2 for details)		Users supported (see Annex 3 for details)	Units of access (CERN = 8-hour shift)
	Eligible submissions	Selected		
Year 1 (M1-M12)	14	13	64	512
Foreseen for project (M1-M48)	20		160	600

Planning, deviations and corrective actions

Task on schedule	✓	Ahead of schedule		Minor delay	Significant delay	
	User-projects (see Annex 2 for details)		Users supported (see Annex 3 for details)	Units of access (CERN = 8-hour shift)		
	Eligible submissions	Selected				
Year 1 (M1-M12)	0	0	0	0		
Foreseen for project (M1-M48)	20		40	200		

Task on schedule		Ahead of schedule		Minor delay	✓	Significant delay	
------------------	--	-------------------	--	-------------	---	-------------------	--

6.1 Test beam

6.2 Irradiations

1st year performance

- WP7.1 JSI

	User-projects (see Annex 2 for details)		Users supported * (see Annex 3 for details)	Units of access (JSI = reactor operation hour)
	Eligible submissions	Selected		
Year 1 (M1-M12)	23	21	29	140
Foreseen for project (M1-M48)	90		54	540

* Users supported = remote users using the infrastructure by sending samples to the facility

Planning, deviations and corrective actions

Task on schedule	√	Ahead of schedule		Minor delay		Significant delay	
------------------	---	-------------------	--	-------------	--	-------------------	--

1st year performance

- WP7.2 UCL

	User-projects (see Annex 2 for details)		Users supported (see Annex 3 for details)	Units of access (UCL = Beam hour)
	Eligible submissions	Selected		
Year 1 (M1-M12)	1	1	4	15
Foreseen for project (M1-M48)	25		25	250

Planning, deviations and corrective actions

Task on schedule		Ahead of schedule		Minor delay	√	Significant delay	
------------------	--	-------------------	--	-------------	---	-------------------	--

1st year performance

- WP7.3 KIT

	User-projects (see Annex 2 for details)		Users supported (see Annex 3 for details)	Units of access (KIT Beam hour)
	Eligible submissions	Selected		
Year 1 (M1-M12)	10	10	18	56
Foreseen for project (M1-M48)	40		40	160

Planning, deviations and corrective actions

Task on schedule	√	Ahead of schedule		Minor delay		Significant delay	
------------------	---	-------------------	--	-------------	--	-------------------	--

Aim of the Meeting

- Reports from TA sites
 - Review progress in Y1
 - Flag problems
- Serves the User Selection Panel as introduction to their follow-up meeting

WP5,6,7 User Selection Panel	
<i>Sem 3, DESY</i>	16:30 - 17:30

TA Access introduction	<i>MIKUZ, Marko</i>
Report from WP5: DESY TB	
<i>Sem 3, DESY</i>	14:10 - 14:30
Report from WP6: CERN TB	<i>BREUKER, Horst</i> 
<i>Sem 3, DESY</i>	14:30 - 14:50
Report from WP7.1: JSI	
<i>Sem 3, DESY</i>	14:50 - 15:10
Report from WP7.2: UCL	
<i>Sem 3, DESY</i>	
Report from WP7.3: KIT	
<i>Sem 3, DESY</i>	15:30 - 15:50
Discussion on TA Issues	
<i>Sem 3, DESY</i>	15:50 - 16:00