

Grant Agreement No: 101004761

AIDAinnova

Advancement and Innovation for Detectors at Accelerators Horizon 2020 Research Infrastructures project AIDAINNOVA

MILESTONE REPORT

RELATIONS WITH THE OTHER INNOVATION PILOTS

MILESTONE: MS3

Document identifier:	AIDAinnova-MS3
Due date of milestone:	End of Month 6 (September 2021)
Report release date:	30/09/2021
Work package:	WP1: Project management and coordination
Lead beneficiary:	DESY and CERN
Document status:	Final

Abstract:

This milestone is based on the minutes of the INFRA-INNOV Coordinator's Meeting held on 28.09.2021. The minutes are attached as annex.

AIDAinnova Consortium, 2021



AIDAinnova Consortium, 2021

For more information on AIDAinnova, its partners and contributors please see http://aidainnova.web.cern.ch/

The Advancement and Innovation for Detectors at Accelerators (AIDAinnova) project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement no. 101004761. AIDAinnova began in April 2021 and will run for 4 years.

Delivery Slip

	Name	Partner	Date
Authored by	Sabrina El Yacoubi, based on the minutes of the INFRA-INNOV Coordinator's Meeting held on 28.09.2021	CERN	29/09/2021
Edited by	lited by Felix Sefkow	DESY	30/09/2021
Reviewed by Felix Sefkow [Scientific coordinator]		DESY	30/09/2021
Approved by	Scientific Coordinator		30/09/2021



TABLE OF CONTENTS

1.	. PAI	RTICIPANTS	4
2.	. TO	PICS:	4
		CHAIR & NEXT MEETINGS	
	2.2.	MoU	
	2.3.	KTT NETWORK CONTACTS	
3.	EX0	CHANGE OF INFORMATION / PLANNED ACTIVITIES	5
A	NNEX:	: GLOSSARY	5



Milestone: MS3

Executive summary

The advanced communities addressed in the call INFRAINNOV-04-2020 agreed to implement a joint "RI Co-Innovation Platform" which will be coordinated by an "RI Open Innovation Coordination Group" and complemented by an "RI Innovation Knowledge and Technology Transfer Network".

1. PARTICIPANTS

Participants		
Elke Plönjes	LEAPS-INNOV	+
Ute Krell	LEAPS-INNOV	-
Julia Hauk	LEAPS-INNOV	+
Felix Sefkow	AIDA-Innova	+
Maurizio Vretenar	I.FAST	+
Svetlomir Stavrev	CERN	-

Next meeting: early Jan, Feb 2022

2. TOPICS:

2.1. CHAIR & NEXT MEETINGS

The group agrees that Elke Plönjes would take over the role as Chair of the Coordination Group, a rotation scheme for this task would be favored. I.FAST and LEAPS-INNOV both plan an Annual meeting in May (aim to do it as the first f2f meeting), AIDA-Innova will already meet in March 2022. Accordingly, it is suggested to organize short catch-up Meeting (Coordinator group only) early January and a bigger meeting in February 2022 to which the KTT group would also be invited.

2.2. MOU

Julia explains that a MoU between the 3 projects has been drafted (kindly by the CERN legal team) and shared with the consortium. It is in agreement-process and should be signed by end of September. It is not yet clear if the MoU V.6 is the final version. The coordinators agree that the document (non-legally binding) has created more efforts than needed and that the title "Coordinator's agreement" would have been the better choice..

2.3. KTT NETWORK CONTACTS

LEAPS-INNOV: Ed Mitchell, Elizabeth Shotton, Alejandro Sanchez I.FAST: Marcello Losasso AIDA-Innova: Aurelie Pezous to be replaced by Margherita Marini soon

→ LEAPS-INNOV KTT responsible will be contacting their INFRA-INNOV colleagues to kick-start the KTT group activities (→ strengthen industry collaboration)



3. EXCHANGE OF INFORMATION / PLANNED ACTIVITIES

Elke informs that LEAPS-INNOV has planned an IPR Webinar on 1st October on inventions and patents.

It is suggested that the (other two) projects will be presented during the Annual Meeting of a project to avoid any overlap, duplication or missing. Interesting topics could be 3D printing – manufacturing, Machine Learning, Data Science

- ➔ The coordinators agree to collect detailed information/content on the below written goals to be discussed during the February 2022 meeting:
- To define a common strategy for scientific areas which are at the boundaries between the competences of the different innovation pilots.
- To identify areas of cooperation and to launch common initiatives in the form of workshops, studies, documentation, etc.
- To strengthen collaboration with industry which will foster the innovation potential in European RI
- To exchange information on the follow-up of the respective pilot projects and on any future initiative launched by their communities.

ANNEX: GLOSSARY

- Minutes of the INFRA-INNOV Coordinator's Meeting



INFRA-INNOV Coordinator's Meeting

Minutes

28 Sep 2021, 11:00-12:00h

Participants		
Elke Plönjes	LEAPS-INNOV	+
Ute Krell	LEAPS-INNOV	-
Julia Hauk	LEAPS-INNOV	+
Felix Sefkow	AIDA-Innova	+
Maurizio Vretenar	I.FAST	+
Svetlomir Stavrev	CERN	-

Next meeting: early Jan, Feb 2022

Background:

The advanced communities addressed in the call INFRAINNOV-04-2020 agreed to implement a joint "RI Co-Innovation Platform" which will be coordinated by an "RI Open Innovation Coordination Group" and complemented by an "RI Innovation Knowledge and Technology Transfer Network".

Topics:

Chair & Next Meetings

The group agrees that Elke Plönjes would take over the role as Chair of the Coordination Group, a rotation scheme for this task would be favored. I.FAST and LEAPS-INNOV both plan an Annual meeting in May (aim to do it as the first f2f meeting), AIDA-Innova will already meet in March. Accordingly, it is suggested to organize short catch-up Meeting (Coordinator group only) early January and a bigger meeting in February 2022 to which the KTT group would also be invited.

→ Julia will doodle dates and send invites.

MoU

Julia explains that a MoU between the 3 projects has been drafted (kindly by the CERN legal team) and shared with the consortium. It is in agreement-process and should be signed by end of September. It is not yet clear if the MoU V.6 is the final version. The coordinators agree that the document (non-legally binding) has created more efforts than needed and that the title "Coordinator's agreement" would have been the better choice.

→ CERN legal team to inform on final version.

1

[V0.1, 28.09.2021] This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101004728



KTT Network contacts

LEAPS-INNOV: Ed Mitchell, Elizabeth Shotton, Alejandro Sanchez

I.FAST: Marcello Losasso

AIDA-Innova: Aurelie Pezous to be replaced by Margherita Marini soon

→ LEAPS-INNOV KTT responsible will be contacting their INFRA-INNOV colleagues to kick-start the KTT group activities (→ strengthen industry collaboration)

Exchange of information / planned activities

Elke informs that LEAPS-INNOV has planned an IPR Webinar on 1st October on inventions and patents (see email).

It is suggested that the (other two) projects will be presented during the Annual Meeting of a project to avoid any overlap, duplication or missing. Interesting topics could be 3D printing – manufacturing, Machine Learning, Data Science

- ➔ The coordinators agree to collect detailed information/content on the below written goals to be discussed during the February 2022 meeting:
- To define a common strategy for scientific areas which are at the boundaries between the competences of the different innovation pilots.
- To identify areas of cooperation and to launch common initiatives in the form of workshops, studies, documentation, etc.
- To strengthen collaboration with industry which will foster the innovation potential in European RI
- To exchange information on the follow-up of the respective pilot projects and on any future initiative launched by their communities.

