



Future EU proposal after AIDAinnova

P. Giacomelli
INFN Bologna
AlDAinnova Scientific coordinator







 We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects
 - We wrote a common report to the EU proposing to have 3 new calls, about 10 M€/ each with a mandatory co-financing scheme (50%?) in the programme 2024-2025



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects
 - We wrote a common report to the EU proposing to have 3 new calls, about 10 M€/ each with a mandatory co-financing scheme (50%?) in the programme 2024-2025
 - We had a very successful meeting in Brussels in July 2023 with the new head of REA



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects
 - We wrote a common report to the EU proposing to have 3 new calls, about 10 M€/ each with a mandatory co-financing scheme (50%?) in the programme 2024-2025
 - We had a very successful meeting in Brussels in July 2023 with the new head of REA
 - 2 separate Work Programmes, WP25 (to be adopted in spring 2025) and WP26-27 (to be adopted at the end of 2025) will be published

AIDAinnova



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects
 - We wrote a common report to the EU proposing to have 3 new calls, about 10 M€/ each with a mandatory co-financing scheme (50%?) in the programme 2024-2025
 - We had a very successful meeting in Brussels in July 2023 with the new head of REA
 - 2 separate Work Programmes, WP25 (to be adopted in spring 2025) and WP26-27 (to be adopted at the end of 2025) will be published
 - In WP25 there should be a dedicated formulation of INFRA-TECH calls for AIDAinnova, I.FAST and LEAPS-INNOV



- We had several meetings with the coordinators of I.FAST and LEAPS-INNOV (together with AIDAinnova the 3 INFRA-INNOV pilot projects)
 - We discussed what could be the best future EU calls for the three projects
 - We wrote a common report to the EU proposing to have 3 new calls, about 10 M€/ each with a mandatory co-financing scheme (50%?) in the programme 2024-2025
 - We had a very successful meeting in Brussels in July 2023 with the new head of REA
 - 2 separate Work Programmes, **WP25** (to be adopted in spring 2025) and **WP26-27** (to be adopted at the end of 2025) will be published
 - In WP25 there should be a dedicated formulation of INFRA-TECH calls for AIDAinnova, I.FAST and LEAPS-INNOV
 - For WP25 the deadline could be in spring 25 with financing towards the end of 2025





• It looks like REA is looking for ideas and input on how to formulate a pilot INFRA-TECH call in WP25 dedicated to supporting INFRA-INNOV communities, which could be a test for a multi-year instrument to be implemented in FP10



- It looks like REA is looking for ideas and input on how to formulate a pilot INFRA-TECH call in WP25 dedicated to supporting INFRA-INNOV communities, which could be a test for a multi-year instrument to be implemented in FP10
- We have to be ready to start preparing a proposal for the new call in Autumn of this year



- It looks like REA is looking for ideas and input on how to formulate a pilot INFRA-TECH call in WP25 dedicated to supporting INFRA-INNOV communities, which could be a test for a multi-year instrument to be implemented in FP10
- We have to be ready to start preparing a proposal for the new call in Autumn of this year
 - We should think of how to treat the complementarity and large overlap with the ECFA DRDs





• The funding from the EU should be 10 M€ for 4 years



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors

AIDAinnova



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics

AIDAinnova



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software
- Keep most of the "detector" WPs



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software
- Keep most of the "detector" WPs
 - WP5-6: DMAPS, Hybrid pixel sensors



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software
- Keep most of the "detector" WPs
 - WP5-6: DMAPS, Hybrid pixel sensors
 - WP7: Gas detectors



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software
- Keep most of the "detector" WPs
 - WP5-6: DMAPS, Hybrid pixel sensors
 - WP7: Gas detectors
 - WP8: calorimeters



- The funding from the EU should be 10 M€ for 4 years
- As in AlDAinnova, focus on strategic R&D in the pre-TDR phase
- Keep all the "transversal" WPs
 - WP3: Test beam and infrastructure
 - WP4: Upgrade of Irradiation and Characterisation facilities
 - WP10: Advance mechanics and cooling for tracking and vertex detectors
 - WP11: Microelectronics
 - WP12: Software
- Keep most of the "detector" WPs
 - WP5-6: DMAPS, Hybrid pixel sensors
 - WP7: Gas detectors
 - WP8: calorimeters
- Keep WP13: "Blue sky" technologies (cascade funding)





• Increase the funding of WP13 up to ~10% of the total budget



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)
 - We will select tasks and activities from the existing ones in the DRDs



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)
 - We will select tasks and activities from the existing ones in the DRDs
 - Give some priority to activities and tasks where there is co-development with industrial partners



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)
 - We will select tasks and activities from the existing ones in the DRDs
 - Give some priority to activities and tasks where there is co-development with industrial partners
 - The selected tasks will be co-funded by the new project and the national sources provided to the DRDS



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)
 - We will select tasks and activities from the existing ones in the DRDs
 - Give some priority to activities and tasks where there is co-development with industrial partners
 - The selected tasks will be co-funded by the new project and the national sources provided to the DRDS
 - We need to avoid the possible criticism of double funding



- Increase the funding of WP13 up to ~10% of the total budget
- Reduce by a factor ~2 the number of tasks
 - As a consequence increase by a similar amount the funding per task
- Since now we have a detector roadmap, represented by the DRDs, we will not make a call for expressions of interest (EoI)
 - We will select tasks and activities from the existing ones in the DRDs
 - Give some priority to activities and tasks where there is co-development with industrial partners
 - The selected tasks will be co-funded by the new project and the national sources provided to the DRDS
 - We need to avoid the possible criticism of double funding
 - Extremely important that the co-funding mechanism is mentioned both in the new proposal but ALSO in the addendums of the relevant DRDs





Deadline for submitting the proposal in spring 2025



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks

AIDAinnova



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks
 - Selection of WP coordinators

AIDAinnova



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks
 - Selection of WP coordinators
 - Start writing the proposal



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks
 - Selection of WP coordinators
 - Start writing the proposal
 - Second Town Hall meeting end of February or beginning of March 2025 ??

AIDAinnova



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks
 - Selection of WP coordinators
 - Start writing the proposal
 - Second Town Hall meeting end of February or beginning of March 2025 ??
 - Finalisation of the proposal



- Deadline for submitting the proposal in spring 2025
 - Start preparing a draft WP structure in September 2024
 - Town Hall meeting at CERN in mid-October (16-17?) to illustrate the new structure and receive feedback
 - Preparation of the detailed funding of the WPs and tasks
 - Selection of WP coordinators
 - Start writing the proposal
 - Second Town Hall meeting end of February or beginning of March 2025 ??
 - Finalisation of the proposal
 - Submission