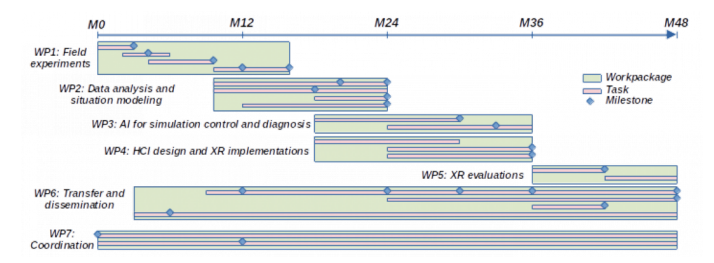
2025/07/13 10:33 1/2 Agenda of the project

Agenda of the project

The project is organised with 7 workpackages:



Workpackage 1: Field Experiments

WP1 will 1) analyze the preexisting literature on fixation errors in order to characterize specific precursors, with the final aim of 2) creating various scenarios that trigger fixation errors. These scenarios will be used to 3) conduct field experiments to collect data on fixation errors in close to real life simulation environments.

Tasks

- 1. Theoretical characterization (M0-3, LISN)
- 2. Experimental design and scenarios (M2-6, LISN, all)
- 3. Implementation of the scenarios on the CLESS platform (M4-10, <u>UCBL</u>) and on the SCHEMAX platform (M4-10, <u>ONERA</u>)
- 4. Data collection (M10-16, UCBL and ONERA)

Milestones

- Review of the literature at M3
- First version of the scenarios at M4 for pretests
- Implementation of the four scenarios in the two simulation environments (SCHEMAX at ONERA and CLESS at UCBL) at M10
- 30% of the data collection completed at M12
- 100% of the data collection completed at M16.

Deliverables

• **D1.1** Review of the literature characterizing factors for fixation errors in the two domains (M12,

LISN & IRBA)

• D1.2 Data from the experimentation (M16, UCBL & ONERA)

From:

https://anr-idefix.lisn.upsaclay.fr/ - Projet ANR IDEFIX

Permanent link:

https://anr-idefix.lisn.upsaclay.fr/doku.php?id=calendar&rev=1723462215

Last update: 2024/08/12 13:30

