

26th October 2021

Participants

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Agenda:

- status update dspace-cris development
- brainstorming over potential improvements to the detail page layout (ideas, suggestions and examples of good layout are needed!)

Meeting notes

Next DSpace-CRIS 7 releases calendar: 2021.2.0 version expected within 27th of October, not aligned with dspace 7.1 version last features and fixes, a new minor will be released in next 10-15 days aligne to dspace 7.1 tag

Layout proposal presentation:

https://itwayspa-my.sharepoint.com/:p:/g/personal/luca_giamminonni_4science_it/EQLSSvTzTCJEpoBhz5XUECsByxr7wEHhHDh-L1E5cwXsrQ

The goal is having this development completed by the end of November. The effort estimation is 40 days of development.
4Science is available to cover half of this quota (20 days) while for the remaining part a contribution from Institution having this requirement as a priority would be appreciated.

Meeting Questions and Answers

Might Tab menu at bottom of the layout not be noticed?

The purpose of this menu, placed above the top section, is to give the user the opportunity to to browse to other tabs without losing focus from the header, which would appear in each tab. Tabs opened with this menu are displayed below the menu itself.

In case of metadata containing same information in different languages could be useful indicating the language of the metadata

While full multilanguage support will be a future development, we can evaluate the possibility of displaying this information while working on these layout improvements.

Will the development of new layout be in parallel to other development tasks?

This development won't affect usual bug fixing and support activities for Institutions indicating new layout as a priority, whereas it won't be possible working in parallel other significant developments requiring more than 5 days of work.

Next meeting proposed agenda

Next meeting scheduled for 16th of November, Agenda TBD

• A microRNA program regulates the balance between cardiomyocyte hyperplasia and hypertrophy and stimulates cardiac regeneration

2021

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 Myocytes, Cardiac
 Rats
 Regeneration
 Reverse Transcriptase
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URI <https://fvg7.4science.cloud/handle/123456789/320980>



Visualizza/apri

Alternative Metrics



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