

Communication in phase III

Kick-off workshop



Communication channels

- Bilateral calls
- Workshops
- Gitter Lobby
- DARIAH Wiki
- Open TechCalls
- Barcamp
- (GH Discussions)



- Around February 2022, around September 2022 and around April 2023
 - Reports on the respective work or progress and presentation of the current versions of their implementations and modules
- 2023: Final workshop
 - Presentation of the project results by the IPs and MPs, most of which have now been completed



Gitter Lobby

- When?
 - o anytime!
- Where?
 - https://gitter.im/OCR-D/Lobby
- What?
 - Anything related to OCR-D technical and non-technical
- Who?
 - People involved in the project + OCR-D-Community
- How to participate?
 - Just leave a message in the chat!



- https://wiki.de.dariah.eu/pages/viewpage.action?pageId=147525209
- Public and internal sections for every IP and MP
- You can use the wiki for documentation purposes

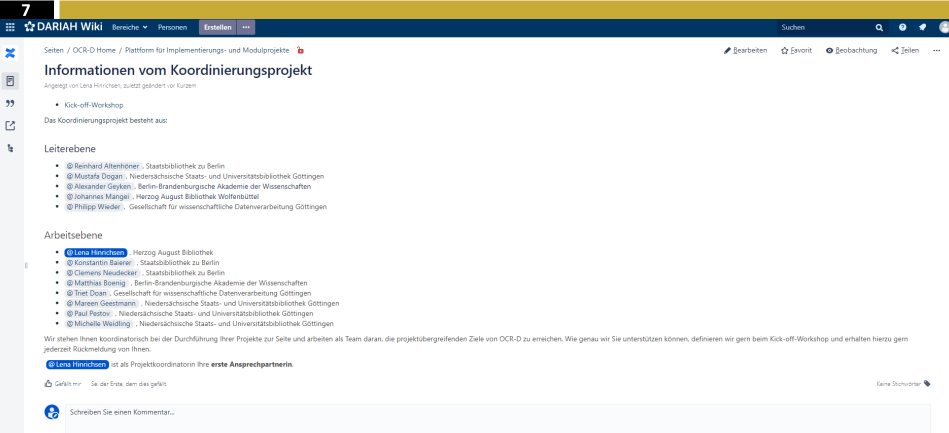


DARIAH-WIKI: Platform for IPs and MPs



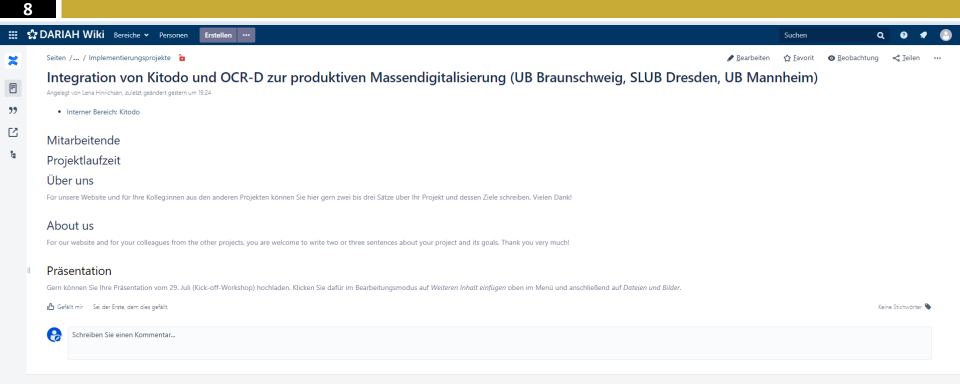


Example: Page of Coordination Project





Example: Pages for IP/MP





Open TechCalls

- When?
 - every second Wednesday, 2–3 p.m. CET
- Where?
 - https://meet.gwdg.de/b/eli-ufa-unu
- What?
 - Open GitHub issues and technical topics related to OCR-D
- Who?
 - People involved in the project + OCR-D-Community
- How to participate?
 - Come to the Call!
 - Put your topic on the agenda: https://pad.gwdg.de/75dyxG6gS-e0Q04_fpm-ng



Barcamp: OCR(-D) & Co.

When?

every first Friday of the month, 10–11 a.m. CET

• Where?

- Barcamp: OCR(-D) & Co.What?
- Very open. Examples: Experience in using OCR-D, Experiences and recommendations for OCR postcorrection, reports of IP and MP

Who?

Anyone interested in OCR(-D)

How to participate?

- Come to the Call!
- Put your topic on the agenda: https://pad.gwdg.de/4D0fRl42RleAQYDaimFx-w



Communication channels

- Bilateral calls
- Implementation workshops
- Gitter Lobby
- DARIAH Wiki
- Open TechCalls
- Barcamp
- ... So many opportunities





First ideas: Layout Recognition

- DFG requires the IPs to actively contribute to improving Layout Recognition
- Planned: Regular Tests by IPs on Dataset provided by CP
- Close collaboration between CP + IP + Layout Project