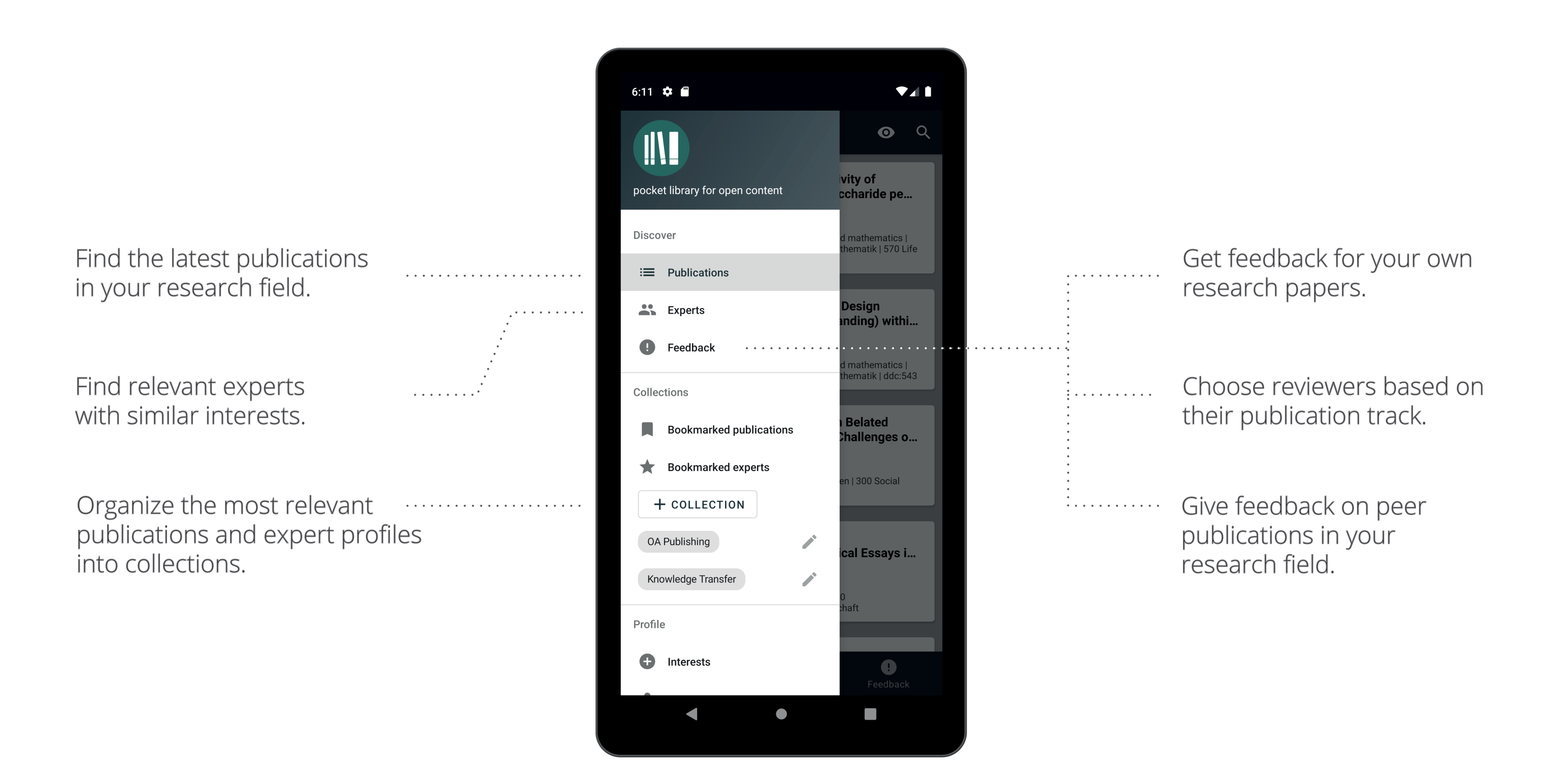
# Improve the visibility of open access content

Ploc is a mobile application prototype that aims to simplify the search for relevant experts and open access content. It also provides a tool for openly exchanging low-key feedback with peers.



## **ROLLOUT OPTIONS**

## **Online access to libraries**

Ploc gives users direct access to a library's resources. The app allows users to briefly skim through titles and abstracts as well as organize relevant publications into collections. It also informs users about newly added publications.

## STATUS QUO



Frontend and server backend that can be adapted for similar applications.



An interface that simplifies the search for scientific content in a mobile environment.



ETL-process for integrating heterogenous metadata from e.g. BASE and ORCiD.



User and expert evaluations on the use of mobile devices for discovering OA-content.

## Feedback from scholarly communities

Ploc offers an add-on for repositories that allows researchers to disseminate and improve their early-stage work through peer feedback. The app allows researchers to identify relevant experts and request their feedback.

# FURTHER RESEARCH QUESTIONS

How can digital infrastructures support and improve established research practices e.g. the peer-review process?

How can publication metadata be aggregated, cleansed, consistently merged and prepared for data-driven applications?

How can publicly funded research infrastructures be improved to incorporate with state-of-the-art technology and user requirements?

## TEAM

Rodger Burmeister, Felix Melcher, Thorsten Lucke (FZI) Nataliia Sokolovska, Benedikt Fecher (HIIG) FZI Research Center for Information Technology, Project Management Alexander von Humboldt Institute for Internet and Society (HIIG)

## Duration

1. January 2018 - 31. December 2019









Funded by: