



The pocket library for open content: improving the discoverability of OA research

FZI Research Center for Information Technology
Alexander von Humboldt Institute for Internet and
Society (HIIG)

Canterbury, 4. May 2019



Federal Ministry
of Education
and Research



"Tinder" for Open Access

To improve the visibility of Open Access content and show its potential for science

Mobile application prototype



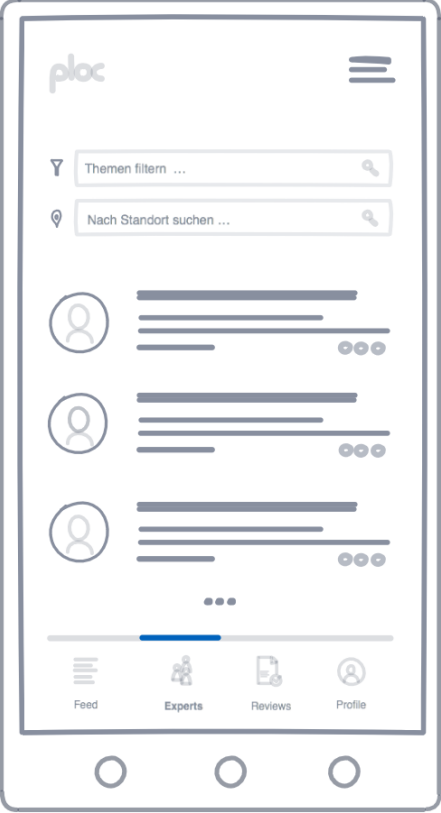
Core functions

Less

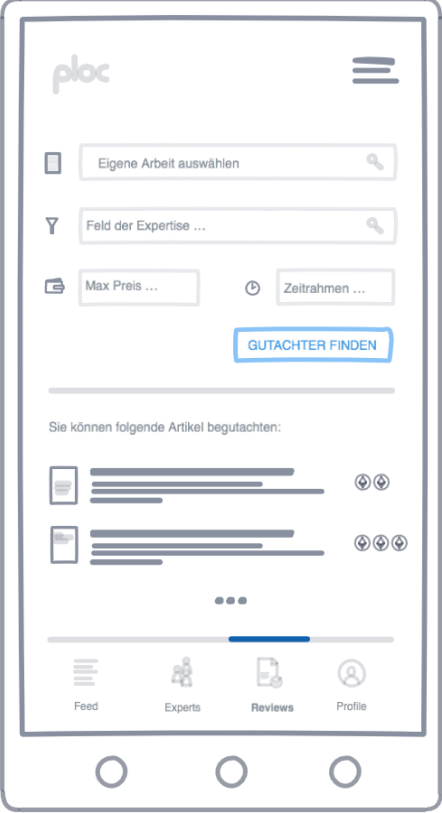


More

Personalized Feed



Expert Search

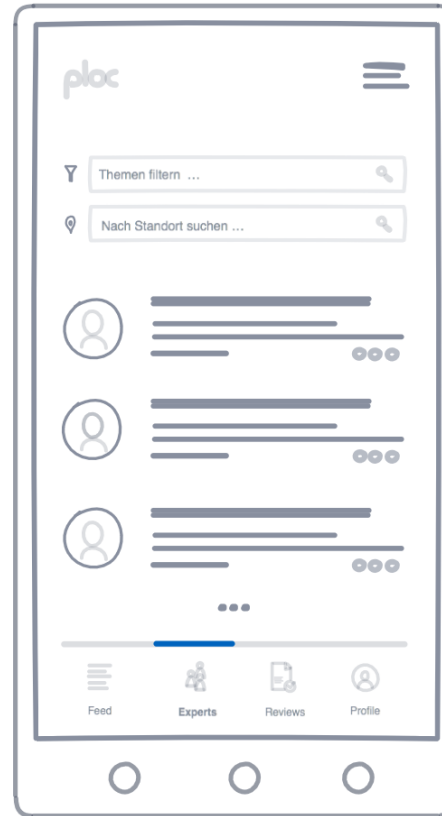


Open Feedback

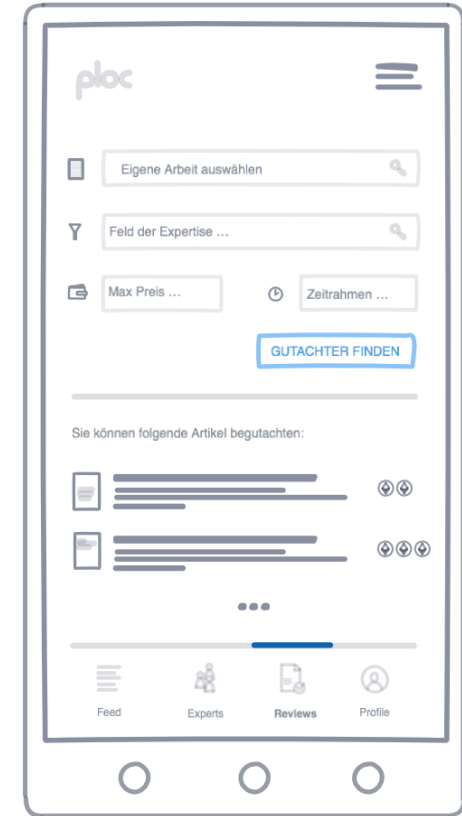
Core functions



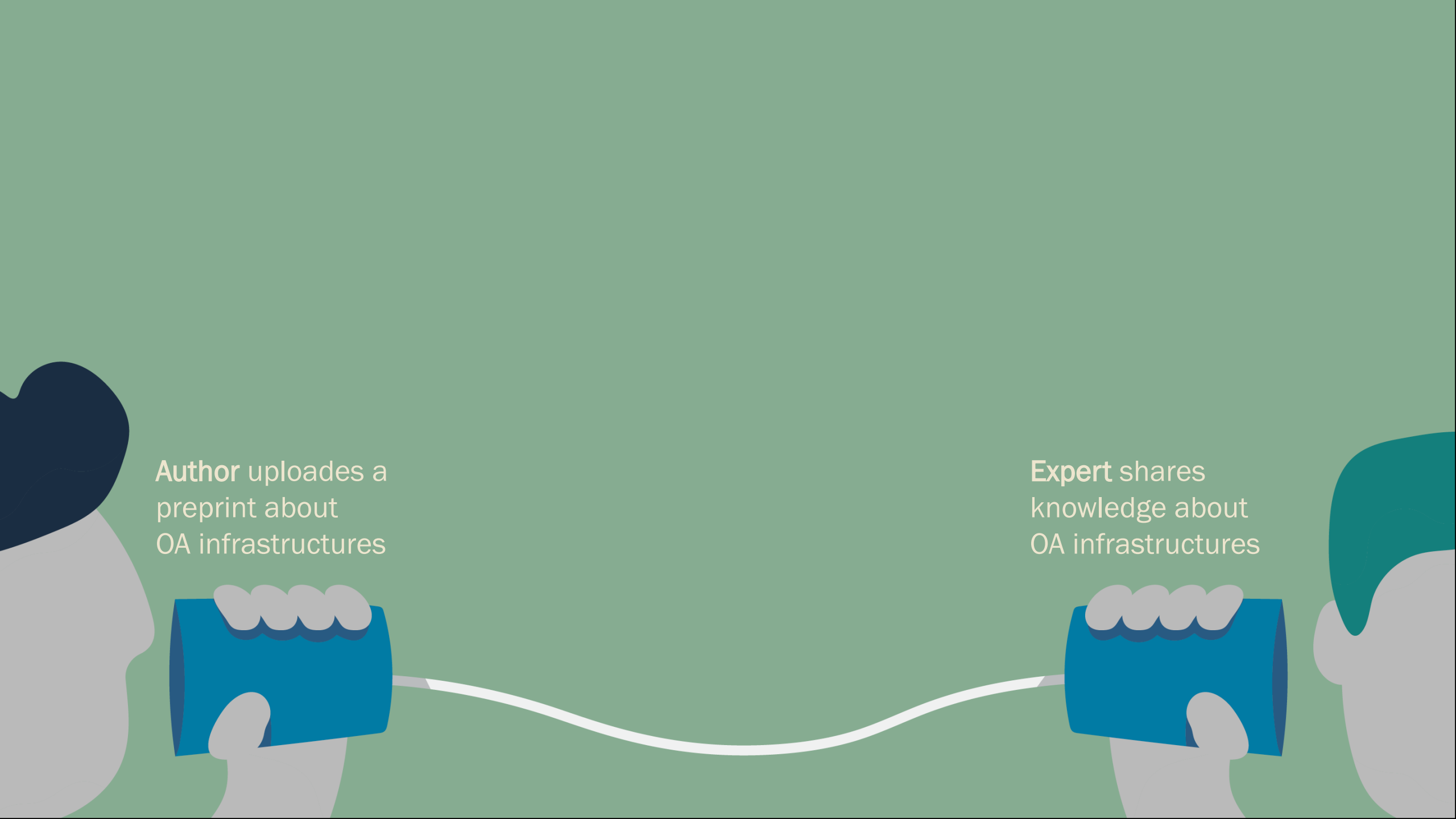
Personalized Feed



Expert Search

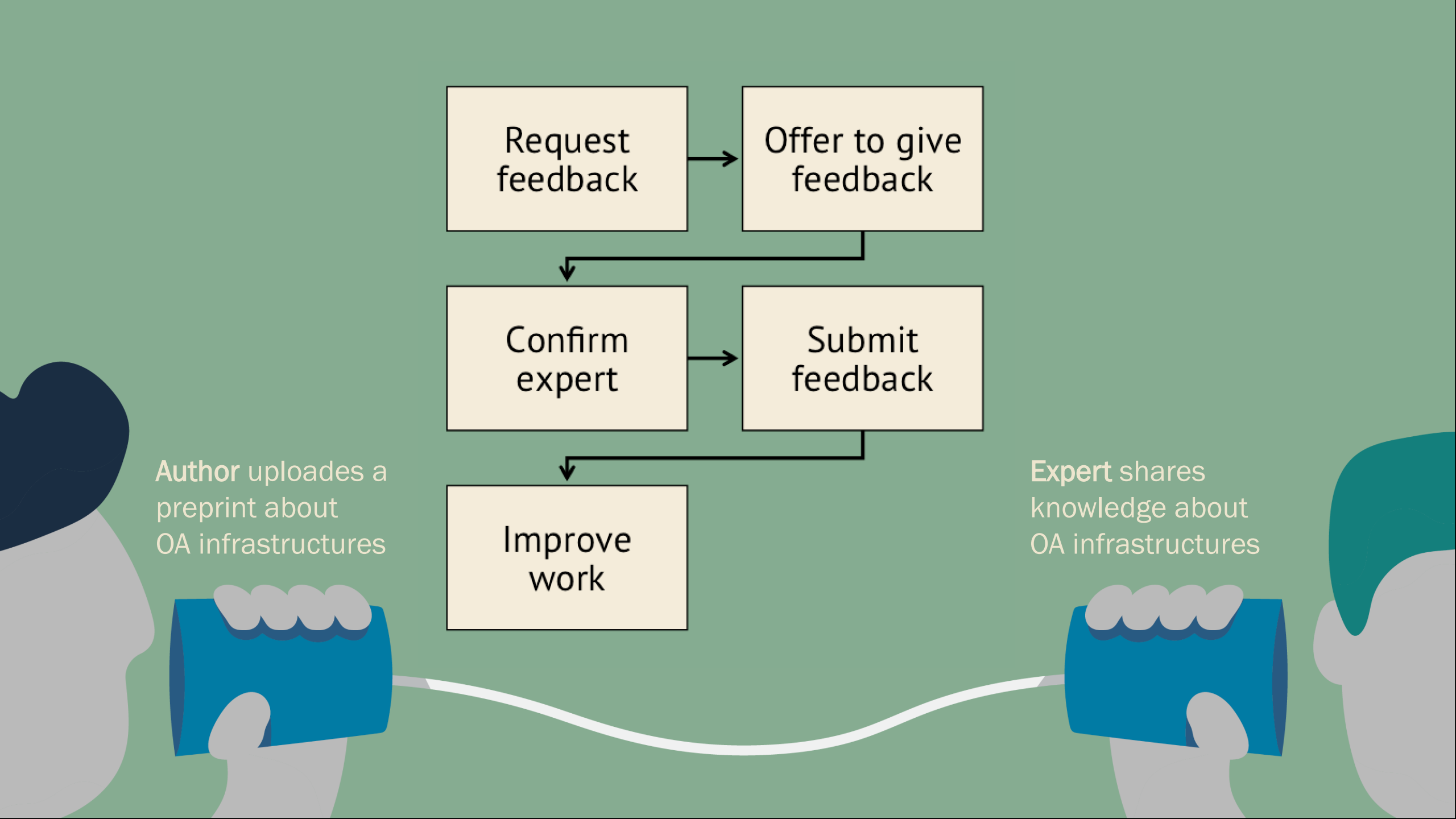


Open Feedback

An illustration on a green background showing two stylized human figures. On the left, a figure with dark hair holds a blue scroll. A white wavy line connects this scroll to another blue scroll held by a figure with teal hair on the right. The text 'Author uploads a preprint about OA infrastructures' is positioned above the left scroll, and 'Expert shares knowledge about OA infrastructures' is positioned above the right scroll.

Author uploads a preprint about OA infrastructures

Expert shares knowledge about OA infrastructures



Solution Approach

Teaser

Recommender System

Interest Profile

Geotagging

Text Classification

Smart Contracts & Blockchain



BASE +  + zenodo

Results



USER EXPERIENCE RESEARCH

TOOL FOR RESEARCHERS,
LIBRARIES AND REPOSITORIES

OPEN SOURCE

RECOMMENDER SYSTEM
CLASSIFICATION OF TEXT
NORMALIZED METADATA
INTEGRATION OF PROVIDERS

Rodger Burmeister | burmeister@fzi.de
Nataliia Sokolovska | nataliia.sokolovska@hiig.de
Felix Melcher | melcher@fzi.de
Benedikt Fecher | fecher@hiig.de

