Bringing collaboration to reading and peer review

André Gaul
PaperHive

PaperHive enables researchers to collaboratively review, annotate and discuss academic documents throughout all phases of the life-cycle of a publication.

Researchers can discuss both manuscripts, and already published articles and books in real-time – privately and publicly. Discussions and reviews before the official publication are transparently archived. Corrections, newly contributed ideas and updates after the publication can sustain the relevance and quality of publications in the long-run.

All annotations and discussions are citable and licensed under the creative commons license. They become a part of the scientific discourse and keep documents alive. This leads to a much more intensive interaction between authors and readers. Readers become active contributors to publications without having to write entire articles.

In this talk, we demonstrate how researchers improve and accelerate their workflows including proofreading and peer review with collaboration.