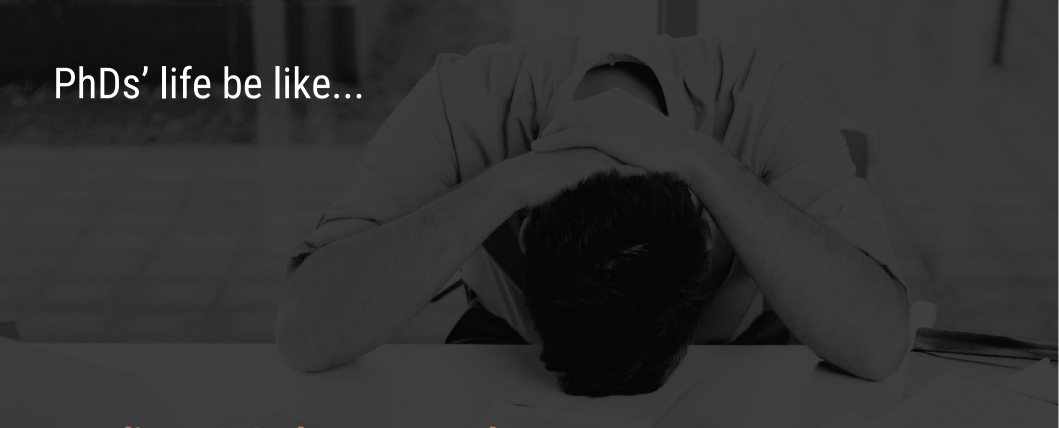
## PAPER HIVE

the coworking hub for researchers

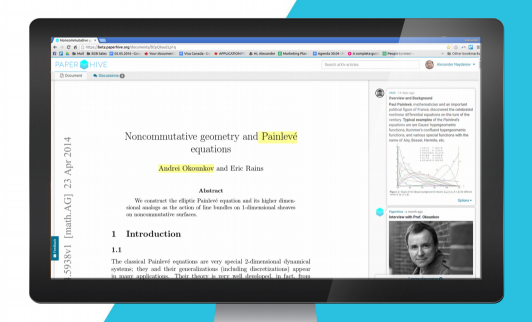


Reading 12-25 hours a week. Yet, understanding stuff like  $\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla)\mathbf{u} - \nu \nabla^2 \mathbf{u} = -\nabla w + \mathbf{g}$ . is hard and inefficient in isolation. Time is wasted trying to decipher these texts and repeating others' mistakes.

## PaperHive makes reading collaborative

Public and private contextual discussions on published articles (demo)

- time-saving and convenience in understanding, sharing and writing: in your research group, and the broader community
- interactive seminars and lectures
- post-publication outreach
- private literature management and structured note-taking



## Feature overview

Public Discussions for getting in touch with the authors and your community (visibility)

Private Channels for communication with selected colleagues in a research group or a lecture (more learning opportunities)

Deep Links, so you don't need to scan through an entire document to find what you are looking for (more productive reading and referencing)

Hives to keep updated about discussions on articles important for your research work



## Sign up at paperhive.org for free!

Alexander Naydenov | Dr. André Gaul 0049176 9783 5783 | info@paperhive.org @paperhive | Ackerstr. 76, Berlin