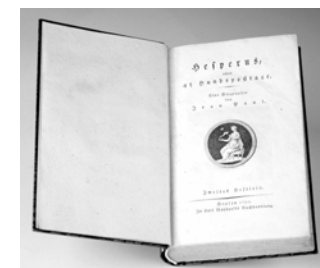




TextGrid

Modular platform for collaborative textual editing - a community grid for the **humanities**

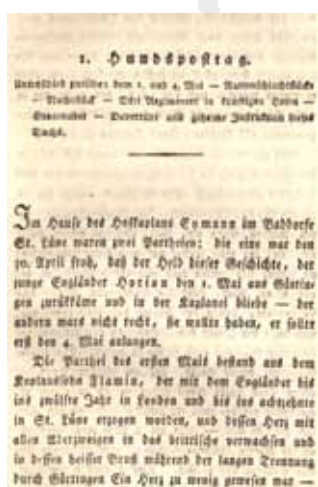


TextGrid aims to create a community grid for the collaborative editing, annotation, analysis and publication of specialist texts. It thus forms a cornerstone in the emerging e-Humanities.

Building on existing expertise in the field of e-Science and advancing towards the **Semantic Grid**, TextGrid partners are developing a comprehensive toolset for researchers in philology, linguistics, and related fields.

Reaching out to the academic community, the project establishes an interdisciplinary platform for research. Open interfaces open the door for other projects to plug into the **TextGrid**.

TextGrid is part of **D-Grid**, a national initiative to establish a grid infrastructure for Germany. This infrastructure creates the basis for enhancing research processes, providing current knowledge technologies and computing resources for e-Science.



Workpackages

1. Survey – text science tools
2. Tool development
3. Grid Integration
4. Demonstrator Development
5. Semantic Grid

TextGrid Workbench

- Publishing
- Text Processing
- Text Retrieval
- Linking
- Workflow



Project Coordination

- Goettingen State and University Library (SUB)

Partner Institutions

- Technical University Darmstadt
- Institute for the German Language, Mannheim
- University of Trier
- University of Applied Sciences Worms
- University of Würzburg

Commercial Partners

- DAASI International GmbH, Tübingen
- Saphor GmbH, Tübingen

GEFÖRDERT VOM