



# Digital Text Annotation and Analysis with CATMA 7

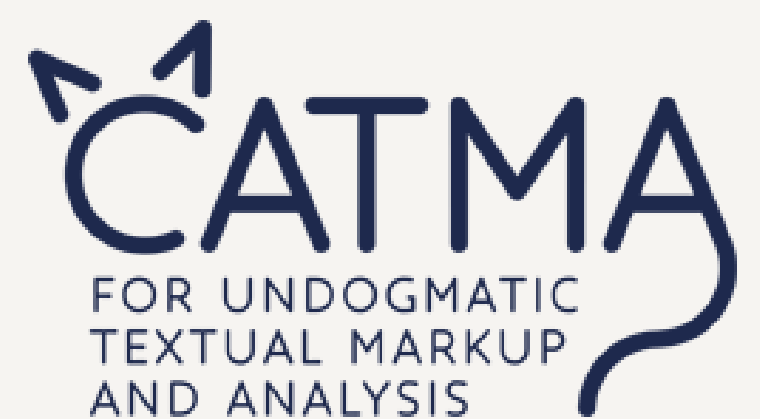
CATMA (*Computer Assisted Text Markup and Analysis*, <https://catma.de>) is an open-source web application for text annotation, analysis and visualization. As part of the "forTEXT Portal" project (<https://fortext.net>), it is continuously developed at the forTEXT lab (<https://fortext.org>) of the Technical University of Darmstadt (Germany).

CATMA supports collaborative annotation and analysis, along with explorative, non-deterministic practices of text annotation, and it integrates text annotation and text analysis in a web-based working environment. CATMA's logic encourages users to explore the nuances and complexities of textual phenomena according to their needs. Users can create, expand, and continuously modify their own individual tag sets. Moreover, all markup data can be exported in TEI/XML format and reused in other contexts.

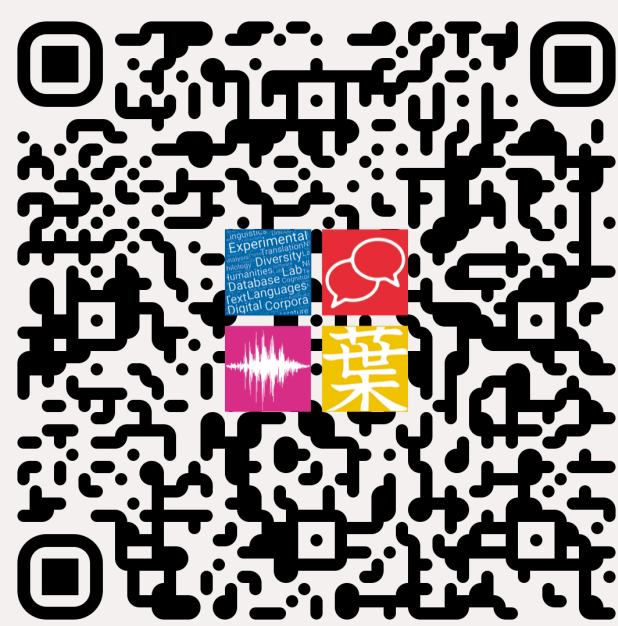
In this workshop, participants will be introduced to the core annotation and analysis functionalities of CATMA 7. The workshop will proceed in a step-by-step manner, guiding participants through the full cycle of a CATMA-based text investigation. This will commence with the upload of text data and conclude with the exploration and visualization of an annotated phenomenon.

## About

Mari Akazawa is editor and project coordinator of the forTEXT Portal at the forTEXT lab (TU Darmstadt) with a background in computational and corpus linguistics. She holds a Bachelor in International Communication and Translation (Stiftung Universität Hildesheim) and a Master in Linguistic and Literary Computing (TU Darmstadt).



21.06.2024 - h.16.00



<https://site.unibo.it/laboratorio-sperimentale/it/agenda/seminario-catma>

**Mari Akazawa**  
*forTEXT, TU Darmstadt*

online, piattaforma *Microsoft Teams*