



## A TEI-based publication pipeline for historical egodocuments - the DAHN project

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# A TEI-based publication pipeline for historical egodocuments - the DAHN project

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ALMAAnaCH project-team

*Inria*



Le Mans  
Université



3LAM  
Langues, Littératures,  
Linguistique  
Le Mans Université  
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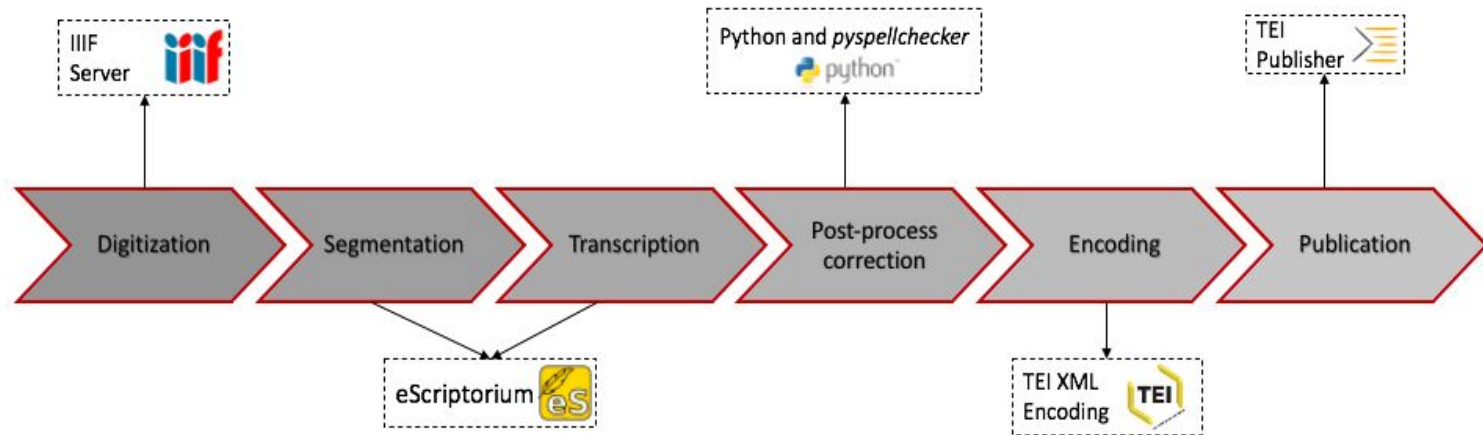
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# Presentation

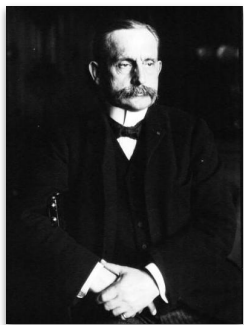
1. The **DAHN project**: a pipeline for digital scholarly edition of historical documents
2. **Experimenting** with the pipeline: working with corpora
3. Obtaining digital texts: the **eScriptorium** interface
4. Completely and accurately rendering the transcription: **encoding** with TEI XML
5. The key element of our pipeline: a TEI-based **publication application**
6. Conclusion: a **minimalist pipeline** for a maximum efficacy

# The DAHN project: a pipeline for digital scholarly edition of historical documents

- Technological and scientific collaboration between Inria, Le Mans Université and EHESS
- Funded by the Ministry of Higher Education, Research and Innovation
- Work progress stored in a Github repository ([DAHNProject](https://github.com/DAHNProject)) and documented in a Hypothèses blog (<https://digitalintellectuals.hypotheses.org/category/dahn>)



# Experimenting with the pipeline: working with corpora



Paul d'Estournelles de Constant' corpus: development of the pipeline, segmentation/transcription, creation of models, encoding scripts, early development of the TEI Publisher application

Berlin intellectuals' corpus: updating of the TEI, new encoding scripts for modification, upload to IIIF server, counterbalance for the development of the TEI Publisher application



Publication phase tested by other corpora: [Time-Us](#), [Lectaurep](#) (decided to develop their own instance), [EHRI](#), Rochlitz manuscript (future corpora on our instance)

# Obtaining digital texts: the eScriptorium interface

- eScriptorium: web interface for collaborative and automatic transcription projects, relying on the OCR software Kraken
- Images import (IIIF or upload), segmentation/transcription, OCR/HTR, creation or finetune of models for segmentation/transcription, annotation of regions and lines
- Three kinds of TEI-compatible export:
  - XML Page: transformation with an XSL (<https://github.com/lectaurep/page2tei>)
  - Text: transformation with Python scripts
  - Future implementation: TEI export in the interface



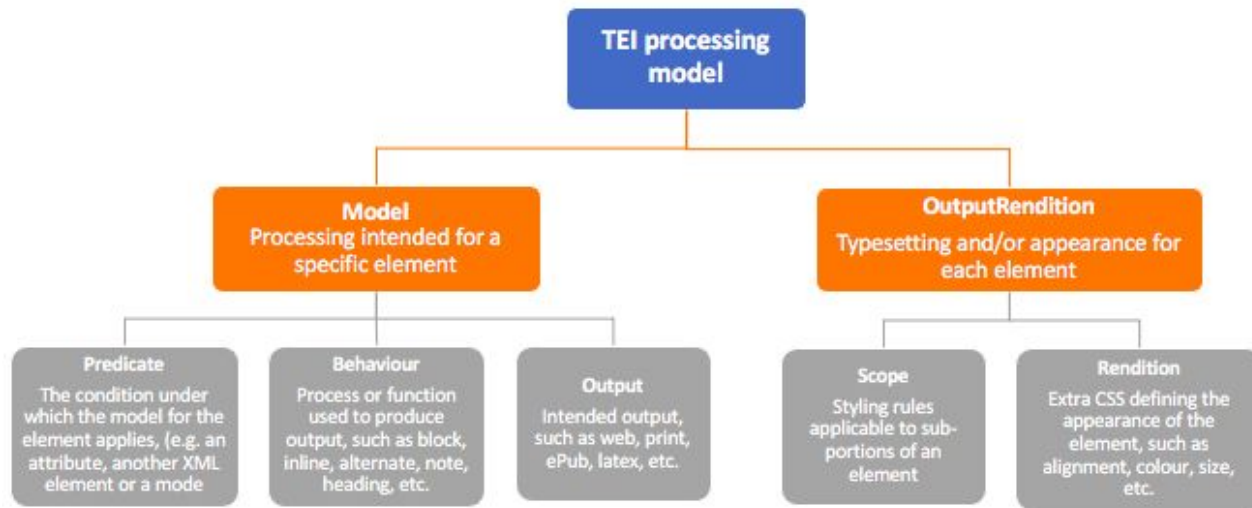
# Completely and accurately rendering the transcription: encoding with TEI XML

- TEI Guidelines
- Encoding guidelines written specifically for egodocuments
- Encoding scripts
  - Automatic encoding of the header with the generic information from the corpus
  - Encoding of the body with regular expression, using the unique architecture of egodocuments
  - Addition of few information after manual correction
  - Updating of some parts of the header and/or the body



# The key element of our pipeline: a TEI-based publication application

- Developed with TEI Publisher, a tool for scholars and researchers, offering them the possibility to publish their work, without extended programming knowledge



## Conclusion: a minimalist pipeline for a maximum efficacy

- The researcher has all the tools at their disposal to exploit the full potential of their corpus
- TEI ensures consistency and sustainability
- Upcoming improvement: annotation of named entities (the perfect way to exploit a corpus even more)

# Contact

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Github project: <https://github.com/FloChiff/DAHNPProject>

Hypotheses blog: <https://digitalintellectuals.hypotheses.org/category/dahn>