OpenMethods - Collaborative platform for highlighting Open Access content about DH methods and tools
Paulin Ribbe, Claudia Engelhardt, Nicolas Larrousse, Claudio Leone, Delphine Montoliu, Yoann Moranville, Pierre Mounier, Ulrike Wuttke

To cite this version:
Paulin Ribbe, Claudia Engelhardt, Nicolas Larrousse, Claudio Leone, Delphine Montoliu, et al.. OpenMethods - Collaborative platform for highlighting Open Access content about DH methods and tools. DARIAH Innovation Forum 2017, Nov 2017, Aarhus, Denmark. <hal-01628029v2>

HAL Id: hal-01628029
https://hal.archives-ouvertes.fr/hal-01628029v2
Submitted on 3 May 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
OpenMethods

Collaborative platform for highlighting Open Access content about DH methods and tools

Members of the Community propose existing multilingual, interdisciplinary Open Access content. An Editorial Team selects, curates and re-publishes existing content.

Volunteer Editors

Editors

Anonymous users

propose multilingual content: blogs posts, articles, publications

checked and nominated by the Editorial Team with PRESSFORWARD

(free software for curating and sharing content from the web)

Introduction, publication and categorization with TaDiRAH by an expert

http://openmethods.dariah.eu/

Magik – nowoczesne narzędzie dla badacza literatury

OCTOBER 4, 2017

Introduction: This software paper in Polish describes “Magik” (Magician), a tool for textual scholars which allows for comparisons of different variants of the same text.

Stretching the Boundaries of publishing

OCTOBER 6, 2017

Introduction: This paper explores some the new toolchains offered by the Open Web Platform and alternatives to be considered in the daily editing workflows.

Follow us: @openmethods_dh