Index of Middle English Prose: Digital Cotton Catalogue Project

Fact Sheet

Project Information

<table>
<thead>
<tr>
<th>IMEP DCCP</th>
<th>DOI</th>
<th>Funded under</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant agreement ID: 101025997</td>
<td>10.3030/101025997</td>
<td>EXCELLENT SCIENCE - Marie Sklodowska-Curie Actions</td>
</tr>
<tr>
<td>Total cost</td>
<td>€ 202 158,72</td>
<td></td>
</tr>
<tr>
<td>EU contribution</td>
<td>€ 202 158,72</td>
<td></td>
</tr>
<tr>
<td>Start date</td>
<td>1 September 2021</td>
<td></td>
</tr>
<tr>
<td>End date</td>
<td>31 August 2023</td>
<td></td>
</tr>
<tr>
<td>Coordinated by</td>
<td>UNIVERSITETET I OSLO</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Project description

Innovative tool for medieval manuscript index

The Index of Middle English Prose (IMEP) is the most important reference tool for Middle English non-verse texts composed between c. 1200 and 1500. The EU-funded IMEP DCCP project will develop and test an innovative digital search tool that will enable access in all entries across the different IMEP catalogues and search for texts regardless of spelling variation. The project will base the prototype of the tool on the Cotton collection in the British Library that is one of the most famous medieval manuscript collections in Britain. IMEP DCCP will improve the functionality of the IMEP website, expand it by adding the Cotton volume and set the bases for the digitalisation of other volumes.
Fields of science

natural sciences > computer and information sciences > data science > natural language processing
humanities > languages and literature > literature studies > history of literature

Programme(s)

H2020-EU.1.3. - EXCELLENT SCIENCE - Marie Skłodowska-Curie Actions
H2020-EU.1.3.2. - Nurturing excellence by means of cross-border and cross-sector mobility

Topic(s)

MSCA-IF-2020 - Individual Fellowships

Call for proposal

H2020-MSCA-IF-2020

See other projects for this call

Funding Scheme

MSCA-IF-EF-ST - Standard EF

Coordinator

UNIVERSITETET I OSLO

Net EU contribution
€ 202 158,72

Address
Problemveien 5-7
0313 Oslo
Norway

Region
Norge > Oslo og Viken > Oslo

Activity type
H2020-MSCA-IF-2020
Higher or Secondary Education Establishments

Links
Contact the organisation Website Participation in EU R&I programmes HORIZON collaboration network

Other funding
€ 0,00

EC signature date 20 April 2021
Last update: 19 August 2022

Permalink: https://cordis.europa.eu/project/id/101025997

European Union, 2023