Metadados



Software e Fluxos de Trabalho





3. Software e Fluxos de Trabalho

- 3.1 Folha de cálculo, OpenRefine, Open Data Editor
- 3.2 Visual Studio, Notepad++
- 3.3 Exiftool
- 3.4 MarcEdit, Metadata++, PDF Metadata Editor
- 3.5 Tropy, Digikam
- 3.6 Serviços web

A-DCG | Alfobre Dublin Core Generator (simple)

Main Page

Simple Generator

Advanced Generator

Directions

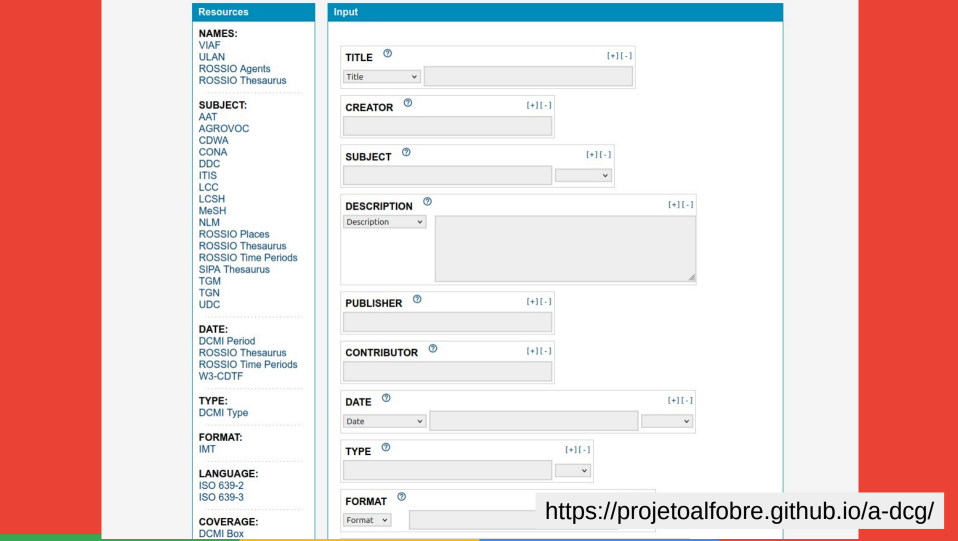
- Fill in the fields below and click on "Generate Metadata!" to convert your input into fully formed Dublin Core metadata code.

 Additional options for the format of the output code are available below.
- Click on "Save Generated Metadata to File" to download a file with the metadata. On the left side of the button, there's an input field the you can use to choose the file name and extension.
- If you need additional copies of a given field, click the plus sign to the upper-right of the tag's name. Click the minus sign to delete additional fields.
- If you are unsure how a specific tag works, you can click the question mark next to the tag's name to visit the Dublin Core™ User Guide.
- If you would like to use encoding schemes and the more advanced qualified elements of Dublin Core metadata, use the advanced generator.



https://projetoalfobre.github.io/a-dcg/

RIGHTS (1+1[-]		
Output Options		
□ Include standard XML version/encoding declaration. □ Include root element and namespace. Desired root element: metadata □ Include namespace reference for standard Dublin Core (DC Elements). Generate Metadatal Reset Page		
Output		
filename.xml Save Generated Metadata to File	https://projetoalfobre.github.io/a-do	cg/



Q

Published December 16, 2024 | Version v1

△ Open

Kinora 3D Model

Georgiakakis, Theodoros¹ ≥ van der Heijden, Tim² 6

Show affiliations

This 3D-model of the Kinora viewer was developed by Theodoros Georgiakakis and Tim van der Heijden in the context of their research project Virtual Viewing Experiences: Immersive 3D Visualizations of Early-Twentieth-Century Home Cinema, a collaboration between the Open University of the Netherlands and Maastricht University.

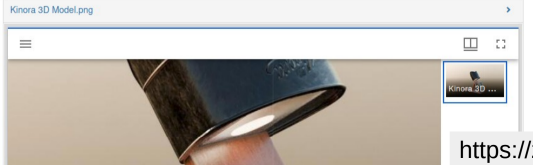
For more information, see the article Immersive 3D Visualizations of Early-Twentieth-Century Home Cinema, published in the DH Benelux Journal in 2024.

Download the Virtual Viewing Experiences application here.

The Kinora 3D model was also used for a 3D Scholarly Edition on the Kinora published on the PURE3D platform.

See the Kinora 3D model also on Sketchfab; https://skfb.lv/psT9w.

Files



49 VIEWS

36 **₹** DOWNLOADS

Show more details

Versions

Version v1

Dec 16, 2024

10.5281/zenodo.14540630

Cite all versions? You can cite all versions by using the DOI 10.5281/zenodo.14540629. This DOI represents all versions, and will always resolve to the latest one. Read more.

External resources

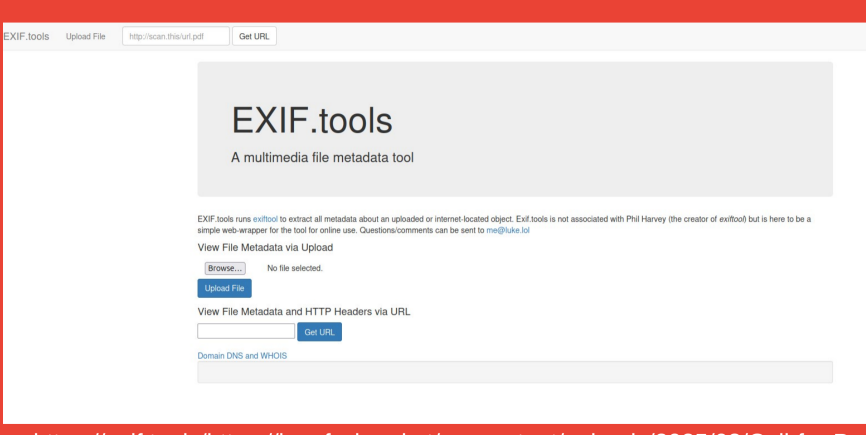
Indexed in

C OpenAIRE

Keywords and subjects

https://zenodo.org/records/14540630

media history | Kinora | home cinema



https://exif.tools/https://iem.fcsh.unl.pt/wp-content/uploads/2025/03/Call-for-Papers-%E2%80%93-Dossier-Tematico EN VF.pdf