

Experimental Books workshop catalogue

Experimental Books conference participants

2/20/23

Table of contents

1	Home page	1
2	Paintings catalogue Jupyter Notebook	3
3	Embedded video Jupyter Notebook	15

Chapter 1

Home page

Chapter 2

Paintings catalogue Jupyter Notebook

The below Python code uses SPARQLWrapper to retrieve data from Wikidata based on a SPARQL query.

Wikidata link: <http://www.wikidata.org/entity/Q19930126>

Title: Battle Painting

Year: 1650

Creator: Johann Heinrich Schönfeld

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19930364>

Title: Rocky Landscape with Antique Ruins

Year: 1657

Creator: Nicolaes Pieterszoon Berchem

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19960862>

Title: Supper at the House of Burgomaster Rockox

Year: 1632

Creator: Frans Francken the Younger

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19960948>

Title: The Gallery of Archduke Leopold in Brussels (II)

Year: 1655

Creator: David Teniers the Younger

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19968958>

Title: Singers

Year: 1610

Creator: Jean LeClerc

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19973874>

Title: Sacrifice of Abraham

Year: 1636

Creator: Rembrandt

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q19973874>

Title: Sacrifice of Abraham

Year: 1636

Creator: <http://www.wikidata.org/.well-known/genid/90c4ff7a51d7f010f33e825766fada65>

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q20017804>

Title: Italian Evening Landscape

Year: 1670

Creator: Nicolaes Pieterszoon Berchem

Copyright: public domain



Wikidata link: <http://www.wikidata.org/entity/Q20064545>

Title: A mother with two children and a maid with a pail by a fireplace

Year: 1675

Creator: Pieter de Hooch

Copyright: public domain



Chapter 3

Embedded video Jupyter Notebook

The below Python code experiments with retrieving video data via iframe embedding.

```
<IPython.core.display.HTML object>
```

