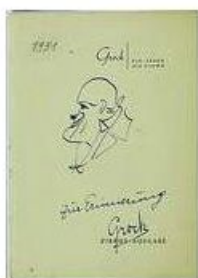


# Self-portrait of Adrian Wettach Grock (1951)

Resource link:

<http://www.culturaitalia.it/opencms/viewItem.jsp?language=en&case=&id=oai%3Apolomuseale.firenze.it%3A1890%3A10370>

## Resource description



### Autoritratto di Adrian Wettach Grock

**Type:** Oggetto fisico

**Category:** Paintings

**Author:** Grock Adrian Wettach

**Extent:** cm 17,5 x 12,5

**Material and technique:** inchiostro su carta

**Date of creation:** 1951

**Spatial coverage:** Palazzo degli Uffizi, Complesso vasariano, Piazzale degli Uffizi - Firenze (FI) Italia; Gabinetto Disegni e Stampe degli Uffizi

### Previews

anteprima dell'immagine

### Provider

Polo Museale fiorentino / Inventario 1890

**Identifier:** 1890:10370

 Pico [see the resource on external website](#)

## Metadata Standard: ***PICO Application Profile***

The standard used here is **PICO**, an *Application Profile* based on a version of the *Qualified Dublin Core* standard (an already extended version of the Simple Dublin Core standard).

PICO Application Profile represents the metadata schema used by "Portale Italiano per la Cultura Online" (<http://www.culturaitalia.it/opencms/index.jsp?language=en>). The operation of metadata harvesting from external data sources develops through the mapping in such schema.

It comprises:

1. 18 *base elements* (ex. *Type*)
2. 33 *element-refinements* (ex. *Author*)
3. some *encoding schemes* (ex. *ULAN = Union List of Artist Names*), like ontologies and controlled vocabularies, useful for interpreting an element value on the basis of formal notations or grammatical rules.

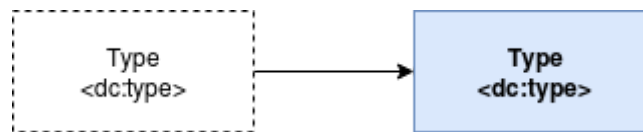
References:

[http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/progetto/sintesi\\_progettotecnicoscientifico.pdf](http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/progetto/sintesi_progettotecnicoscientifico.pdf)

## Metadata analysis

Within the resource description it is possible to observe which metadata are used. Some of them have been changed from those used in the Simple Dublin Core schema; some of them have been reused; others, since they belong in the *dcterms* namespace, their labels might have been subject to change in respect to the technical documentation of PICO Application Profile.

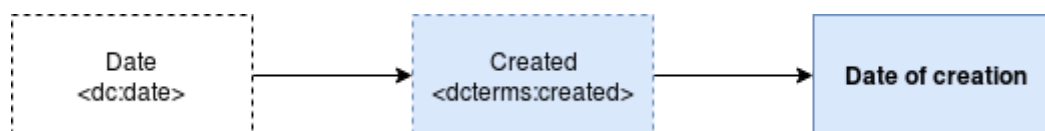
Let us see in detail:



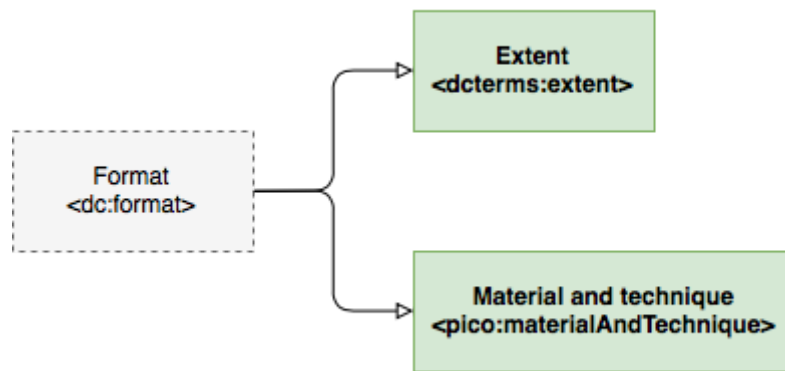
The element **Type - <dc:type>** (<http://purl.org/dc/elements/1.1/type>) is kept the same. As reported in the technical documentation of PICO Application Profile - version 1.0 - 7/19/2007 (<http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/picoap/picoap1.0.xml>) it is mandatory and it defines the nature or genre of the resource. As encoding scheme it should be used the controlled vocabulary *DCMI Type Vocabulary* and the *PICOType Vocabulary* (<http://purl.org/pico/1.0/PICOType>).



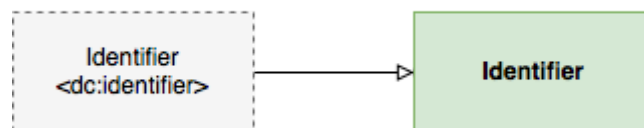
The element *Creator - <dc:creator>* is refined by the element refinement **Author - <pico:author>**. It defines any dead or alive physical person, any corporate body or institution, responsible for the creation of a resource. It can be a writer, a painter, an architect, a musician, a photographer, a collector (as the author of the collection). The Application Profile recommends to use Author instead of Creator when the creator of the resource can be mentioned with a proper name.



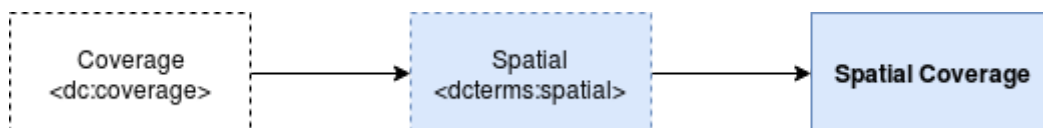
The base element *Date - <dc:date>*, in case it is about the date of creation of the resource, is refined by the element refinement **Created - <dcterms:created>**. The label *Date of creation* refers to such element.



The element *Format* - `<dc:format>`, which defines the file format, physical medium, or dimensions of the resource, is used two times in the resource description. One time it is refined by the element refinement **Extent** - `<dcterms:extent>`, which defines the size or duration of the resource; the other time it is refined by the element refinement **Material and technique** - `<pico:materialAndTechnique>`, which defines the material of the object and of its support and the technique of execution of a resource with *type: Physical Object*.



The base element **Identifier** - `<dc:identifier>`, which defines an unambiguous reference to the resource within a given context, is kept the same. It is mandatory. The Application Profile recommends to identify the resource by means of a string conforming to a formal identification system.



The base element *Coverage* - `<dc:coverage>`, which defines the spatial or temporal topic of the resource, the spatial applicability of the resource, or the jurisdiction under which the resource is relevant, is refined by the element refinement **Spatial** - `<dcterms:spatial>`, which defines the spatial characteristics of the intellectual content of the resource. The label *Spatial coverage* refers to such property.