

ITA: Mapping tra PICO Application Profile e CIDOC Conceptual Reference Model
ENG: Mapping between PICO Application Profile and CIDOC Conceptual Reference Model

Version 1.0 | 2013-01-24

Title ITA Mapping tra PICO Application Profile e CIDOC Conceptual reference Model – versione 1.0

Title ENG Mapping between PICO Application Profile and CIDOC Conceptual reference Model – version 1.0

Creator Maria Emilia Masci (Scuola Normale Superiore, Pisa)

Date 2013-01-24

Subject mapping; PICO Application Profile; CIDOC Conceptual Reference Model

Type Text

Description ITA Documento che definisce le regole di mapping per trasformare le risorse culturali digitali strutturate secondo il PICO Application Profile, adottato dal portale web www.culturaitalia.it, in record strutturati secondo il CIDOC Conceptual Reference Model

Description ENG Document defining the mapping rules to transform the digital cultural resources structured according to the PICO Application Profile, adopted by the web portal www.culturaitalia.it, into records structured according to the CIDOC Conceptual Reference Model

Format .docx / .rtf / .pdf

Rights MiBAC-ICCU

Identifier mapping_PICO_CIDOC-CRM

Language Italian and English

Sommario | Table of contents

1. ITA: Introduzione e riferimenti	3
1. ENG: Introduction and main references	4
2. ITA: Mapping di alto livello: Corrispondenze tra i termini di DCMIType e PICOType e le entità CIDOC.....	5
2. ENG: High-level mapping: Correspondences between DCMIType and PICOType terms and CIDOC entities	6
2.1 DCMI/PICO Type terms / CIDOC-CRM entity – Tabella di corrispondenza Table of correspondences.....	7
2.2 ITA: Entità CIDOC-CRM principali risultanti dal mapping di alto livello.....	12
2.2 ENG: Main CIDOC-CRM entities resulting from the high-level mapping	13
3 ITA: Mapping tra PICO AP e CIDOC-CRM	14
3 ENG: Mapping between PICO AP and CIDOC-CRM	16
3.1 Mapping: E18.Physical_Thing.....	18
3.2 Mapping: E28.Conceptual_Object	39
3.3 Mapping: E39.Actor	61
3.4 Mapping: E5.Event	83
4 ITA: Regole di trasformazione per valori codificati secondo encoding scheme con sintassi particolari.....	98
4 ENG: Rules for the transformation of values encoded using particular syntax encoding schemes.....	98

1. ITA: Introduzione e riferimenti

Questo documento definisce le regole per il mapping tra le risorse culturali digitali strutturate secondo il PICO Dublin Core Application Profile¹ (PICO AP), adottato per le risorse pubblicate nel Portale italiano della Cultura www.culturaitalia.it, ed il CIDOC Conceptual Reference Model² (CIDOC-CRM) a cura del ICOM/CIDOC Documentation Standards Group, nella sua ultima versione (versione ufficiale: 5.0.4, Novembre 2011 e versione 5.1-draft, Novembre 2012) e nella implementazione OWL cosiddetta Erlangen CRM, versione corrente³.

L'implementazione di questo mapping è finalizzata a consentire che le risorse aggregate da CulturaItalia possano far parte di grandi network semantici esponendo, scambiando e collegando dati secondo i principi dei Linked Open Data⁴.

Rispondendo a questo stesso obiettivo, e dato anche che CulturaItalia è l'aggregatore nazionale per il portale web Europeana www.europeana.eu, è stato già rilasciato un mapping tra PICO AP ed Europeana Data Model⁵ (EDM)⁶. In aggiunta al mapping con EDM, il gruppo di lavoro tecnico e scientifico per i progetti CulturaItalia e MuseiD-Italia ha deciso di rilasciare un mapping tra il PICO AP e un modello concettuale di riferimento riconosciuto come standard ufficiale a livello internazionale, che possa essere codificato in RDF e che sia largamente usato per la documentazione di Beni Culturali, come alcuni modelli adottati da musei, biblioteche e archivi: dopo una analisi accurata è stato scelto CIDOC CRM, poiché è sembrato il modello di riferimento più appropriato per questo scopo.

N.B.: Per la sintassi RDFS consigliata per codificare record strutturati secondo il CIDOC-CRM, si veda:

Partial Definition of the CIDOC Conceptual Reference Model version 5.0.4 in RDF, December 2011

URL: http://www.cidoc-crm.org/rdfs/cidoc_crm_v5.0.4_english_label.rdfs

¹ PICO Application Profile: <http://purl.org/pico/picop1.0.xml> . Altra documentazione disponibile a: http://www.culturaitalia.it/opencms/documentazione_tecnica_it.jsp?language=it&tematica=static

² CIDOC-CRM *Definition of the CIDOC Conceptual Reference Model*, current official version: 5.0.4, November 2011: http://www.cidoc-crm.org/docs/cidoc_crm_version_5.0.4.pdf . Vedi anche version 5.1(draft), November 2012: http://www.cidoc-crm.org/docs/cidoc_crm_version_5.1.pdf

³ Erlangen CRM – current version: <http://erlangen-crm.org/current-version>

⁴ W3C/Standards/Semantic Web/Linked Data: <http://www.w3.org/standards/semanticweb/data>

⁵ EDM – Europeana Data Model documentation: <http://pro.europeana.eu/web/guest/edm-documentation>

⁶ M. E. Masci (Scuola Normale Superiore, Pisa), *Definizione del mapping tra PICO Application Profile e EDM-Europeana Data Model* – versione 2.0, id: mapping_PICO_EDM: http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/mapping/pico_edm/Mapping-PICO-EDM-2.0.pdf

1. ENG: Introduction and main references

The present document defines the rules for mapping the digital cultural resources structured according to the PICO Dublin Core Application Profile⁷ (PICO AP), adopted for describing the resources published in the Italian Culture Portal www.culturaitalia.it, and the CIDOC Conceptual Reference Model⁸ (CIDOC-CRM) produced by ICOM/CIDOC Documentation Standards Group, in its latest delivered version (official version: 5.0.4, November 2011 and version 5.1-draft, November 2012) and in the OWL implementation named Erlangen CRM, current version⁹.

The implementation of this mapping is targeted to allow the resources aggregated by CulturaItalia to be involved into large semantic networks after exposing, sharing and connecting data according to Linked Open Data principles¹⁰.

With this aim, and as CulturaItalia is a national aggregator for the web portal Europeana www.europeana.eu, a mapping between PICO AP and Europeana Data Model¹¹ (EDM) was already delivered¹². In addition to the mapping with EDM, the technical and scientific working group for the CulturaItalia and MuseiD-Italia projects, decided to deliver a mapping between the PICO AP and an international official standard conceptual reference model that can be encoded using RDF syntax and that is widely used for cultural heritage documentation, such as that published by museums, libraries and archives: after an accurate analysis, CIDOC CRM have been chosen, as it resulted the most suitable reference model for this purpose.

N.B.: For the RDFS syntax to be used for encoding CIDOC-CRM records, see:

Partial Definition of the CIDOC Conceptual Reference Model version 5.0.4 in RDF, December 2011

Available at: http://www.cidoc-crm.org/rdfs/cidoc_crm_v5.0.4_english_label.rdfs

⁷ PICO Application Profile: <http://purl.org/pico/picop1.0.xml> . More documentation available at: http://www.culturaitalia.it/opencms/documentazione_tecnica_en.jsp?language=en&tematica=static

⁸ CIDOC-CRM *Definition of the CIDOC Conceptual Reference Model*, current official version: 5.0.4, November 2011: http://www.cidoc-crm.org/docs/cidoc_crm_version_5.0.4.pdf . See also version 5.1(draft), November 2012: http://www.cidoc-crm.org/docs/cidoc_crm_version_5.1.pdf

⁹ Erlangen CRM – current version: <http://erlangen-crm.org/current-version>

¹⁰ W3C/Standards/Semantic Web/Linked Data: <http://www.w3.org/standards/semanticweb/data>

¹¹ EDM – Europeana Data Model documentation: <http://pro.europeana.eu/web/guest/edm-documentation>

¹² M. E. Masci (Scuola Normale Superiore, Pisa), *Definizione del mapping tra PICO Application Profile e EDM-Europeana Data Model* – versione 2.0, id: mapping_PICO_EDM: http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/mapping/pico_edm/Mapping-PICO-EDM-2.0.pdf

2. ITA: Mapping di alto livello: Corrispondenze tra i termini di DCMIType e PICOType e le entità CIDOC

PICO AP è un profilo applicativo Dublin Core. Come è già stato rilevato nella letteratura relativa a mapping tra Dublin Core e CIDOC CRM, per ogni valore dell’elemento DC “Type” (che specifica il tipo della risorsa descritta), occorre definire un mapping diverso, relativo ad una entità corrispondente del CIDOC CRM¹³.

Es.: IF **DCMIType = Image**, THEN la risorsa descritta deve essere mappata come: **CIDOC-CRM entity = E38_Image**

Di conseguenza, ogni record codificato secondo il PICO AP produrrà una principale entità del CIDOC-CRM corrispondente, e il mapping di tutti gli altri elementi PICO AP che descrivono la risorsa dipenderà dal mapping di alto livello tra il tipo di risorsa e la corrispondente entità CIDOC-CRM.

Nel PICO AP, l’elemento dc:type è obbligatorio e ripetibile (occurrence: min 1, max unbounded)¹⁴. Un record PICO dovrebbe sempre contenere almeno un valore dal DCMIType Vocabulary¹⁵ (Collection, Dataset, Event, Image, InteractiveResource, MovingImage, PhysicalObject, Service, Software, Sound, StillImage, Text) o dal PICOType Vocabulary¹⁶ (CorporateBody, PhysicalPerson, Project).

Nella tabella seguente (§ 2.1) è definito il mapping tra i termini dei vocabolari DCMIType e PICOType e gli elementi CIDOC_CRM.

Il mapping semplice (tra un termine dai vocabolari DCMI/PICO Type e un elemento del CIDOC-CRM) è definito nelle celle bianche, in grassetto.

Nel caso in cui un record PICO contenga più di un termine dai vocabolari DCMIType e/o PICOType, nella IV^a colonna della tabella (main DCMI/PICO Type term) è specificato quale termine deve essere considerato come principale, cioè a quale termine si fa riferimento per il mapping.

Tali simulazioni di casi complessi di mapping (tra un record PICO che contiene più di un termine DCMI/PICO Type e un elemento CIDOC_CRM corrispondente) sono descritti nelle celle grigie e sono formulati sulla base di alcuni casi reali reperiti tra le risorse di metadati di CulturaItalia (più che su basi logiche). Inoltre, molti di questi casi non sono reali e sono stati inseriti per completezza, nel caso che possano verificarsi in futuro.

N.B.:

Sulla base delle risorse digitali che al momento sono aggregate in CulturaItalia e del dominio del PICO AP, il termine DCMI Type = Physical Object è mappato come: entità CIDOC-CRM = E22_Man_Made_Object (e non come: E19_Physical_Object).

Quando DCMIType = Collection, generalmente il record PICO contiene molti altri termini DCMI/PICO Type. In tutti i casi in cui è presente il termine DCMIType “Collection”, la risorsa PICO sarà sempre mappata come: entità CIDOC-CRM = E78_Collection.

¹³ Riferimenti maggiori utilizzati per il mapping: M. Doerr, *Mapping of the Dublin Core Metadata Element Set to the CIDOC CRM*, Technical Report 274, ICS-FORTH, July 2000: http://www.cidoc-crm.org/docs/dc_to_crm_mapping.pdf; K. Kakali, M. Doerr, C. Papatheodorou, T. Stasinopoulou, *DC.type mapping to CIDOC/CRM*, DELOS WP5-Task5.5, Department of Archives and Library Science / Ionian University, 26/01/2007: http://www.cidoc-crm.org/docs/WP5-T5_5-DC2CRMmapping-060728v0_2-final.doc; I. Lourdi, C. Papatheodorou, M. Doerr, *Semantic Integration of Collection Description. Combining CIDOC/CRM and Dublin Core Collections Application Profile*, «D-Lib magazine», July/August 2009, vol. 15 n. 7/8, ISSN: 1082-9873: <http://www.dlib.org/dlib/july09/papatheodorou/07papatheodorou.html>; M. Doerr, *Updated graphical representation of the harmonized EDM-CRM-FRBROO-DC-ORE models*, September 2011: http://www.cidoc-crm.org/docs/EDM-DC-ORE-CRM-FRB_RIntegration_ORE_fix.ppt.

¹⁴ PICO AP/dc:type: <http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documents/picoap/picoap1.0.xml#type>

¹⁵ DCMI Type Vocabulary: <http://dublincore.org/documents/dcmi-type-vocabulary/>

¹⁶ PICO Type Vocabulary: <http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documents/picoap/picoap1.0.xml#PICOType>

2. ENG: High-level mapping: Correspondences between DCMIType and PICOType terms and CIDOC entities

PICO AP is a Dublin Core Application Profile. As already pointed out in the literature related to mapping between Dublin Core and CIDOC-CRM, for every value of the DC element “Type”, specifying a type of described resource, must be specified a different mapping to a main entity of CIDOC CRM¹⁷.

E.g.: IF **DCMITipe = Image**, THEN the described resource must be mapped as **CIDOC-CRM entity = E38_Image**

Consequently, each record encoded according to PICO AP will produce one main CIDOC-CRM corresponding entity, and the mapping of all of the other PICO AP elements describing the resource will depend on the high-level mapping between the type of the resource and the corresponding CIDOC-CRM entity.

Within PICO AP, dc:type element is mandatory and repeatable (occurrence: min 1, max unbounded)¹⁸. As a condition, it should always contain at least one value from DCMIType Vocabulary¹⁹ (Collection, Dataset, Event, Image, InteractiveResource, MovingImage, PhysicalObject, Service, Software, Sound, StillImage, Text) or from PICOType Vocabulary²⁰ (CorporateBody, PhysicalPerson, Project).

In the following table (§ 2.1) is defined the mapping between DCMIType and PICOType terms and the CIDOC-CRM elements.

The simple mapping (between one DCMI/PICO Type term and one CIDOC-CRM element) is defined in the white cells, in bold.

In the case that one PICO record contains more than one DCMIType and/or PICOType term, in the 4th column of the table (main DCMI/PICO Type term) is specified which must be considered the main term, according to which the mapping must be defined.

Those simulations of complex mapping cases (between a PICO record containing more than one DCMI/PICO Type term and one CIDOC-CRM corresponding element) are described in the grey cells and are formulated on the basis of some real cases that can be found among CulturalItalia metadata resources (more than on a logic basis). Moreover, many of those cases are not real and have been entered for completeness, just in case that in the future similar cases could occur.

N.B.:

On the basis of the digital resources currently aggregated within CulturalItalia and of the domain of the PICO AP, the term DCMI Type = Physical Object is mapped to CIDOC-CRM entity = E22_Man_Made_Object (and not to E19_Physical_Object).

When DCMIType = Collection, the record generally contains many other DCMI/PICO Type terms. In all of the cases when “Collection” is present as a DCMIType, the PICO resource will always be mapped to CIDOC-CRM “E78_Collection” entity.

¹⁷ Main references for the present mapping: M. Doerr, *Mapping of the Dublin Core Metadata Element Set to the CIDOC CRM*, Technical Report 274, ICS-FORTH, July 2000: http://www.cidoc-crm.org/docs/dc_to_crm_mapping.pdf; K. Kakali, M. Doerr, C. Papatheodorou, T. Stasinopoulou, *DC.type mapping to CIDOC/CRM*, DELOS WP5-Task5.5, Department of Archives and Library Science / Ionian University, 26/01/2007: http://www.cidoc-crm.org/docs/WP5-T5_5-DC2CRMmapping-060728v0_2-final.doc; I. Lourdi, C. Papatheodorou, M. Doerr, *Semantic Integration of Collection Description. Combinining CIDOC/CRM and Dublin Core Collections Application Profile*, «D-Lib magazine», July/August 2009, vol. 15 n. 7/8, ISSN: 1082-9873: <http://www.dlib.org/dlib/july09/papatheodorou/07papatheodorou.html>; M. Doerr, *Updated graphical representation of the harmonized EDM-CRM-FRBRoo-DC-ORE models*, September 2011: http://www.cidoc-crm.org/docs/EDM-DC-ORE-CRM-FRBR_Integration_ORE_fix.ppt.

¹⁸ PICO AP/dc:type: <http://www.culturalitalia.it/opencms/export/sites/culturalitalia/attachments/documenti/picoap/picoap1.0.xml#type>

¹⁹ DCMI Type Vocabulary: <http://dublincore.org/documents/dcmi-type-vocabulary/>

²⁰ PICO Type Vocabulary: <http://www.culturalitalia.it/opencms/export/sites/culturalitalia/attachments/documenti/picoap/picoap1.0.xml#PICOType>

2.1 DCMI/PICO Type terms / CIDOC-CRM entity – Tabella di corrispondenza | Table of correspondences

DCMI/PICO Type	DCMI/PICO Type term	Other DCMI/PICO/mdi Type terms	Main DCMI/PICO Type term	CIDOC-CRM Entity
DCMIType	Collection	+ Dataset	Collection	E78_Collection
		+ Event	Collection	E78_Collection
		+ Image	Collection	E78_Collection
		+ InteractiveResource	Collection	E78_Collection
		+ MovingImage	Collection	E78_Collection
		+ PhysicalObject	Collection	E78_Collection
		+ Service	Collection	E78_Collection
		+ Software	Collection	E78_Collection
		+ Sound	Collection	E78_Collection
		+ StillImage	Collection	E78_Collection
		+ Text	Collection	E78_Collection
		+ CorporateBody	Collection	E78_Collection
		+ PhysicalPerson	Collection	E78_Collection
		+ Project	Collection	E78_Collection
DCMIType	Dataset	+ Collection	Dataset	E73_Information_Object
		+ Event	Dataset	E73_Information_Object
		+ Image	Dataset	E73_Information_Object
		+ InteractiveResource	Dataset	E73_Information_Object
		+ MovingImage	Dataset	E73_Information_Object
		+ PhysicalObject	Dataset	E73_Information_Object
		+ Service	Dataset	E73_Information_Object
		+ Software	Dataset	E73_Information_Object
		+ Sound	Dataset	E73_Information_Object
		+ StillImage	Dataset	E73_Information_Object
		+ Text	Dataset	E73_Information_Object
		+ CorporateBody	Dataset	E73_Information_Object
		+ PhysicalPerson	Dataset	E73_Information_Object
		+ Project	Project	E28_Conceptual_Object
DCMIType	Event	+ Collection	Event	E5_Event
		+ Dataset	Collection	E78_Collection
		+ Image	Dataset	E73_Information_Object
		+ InteractiveResource	Image	E38_Image
		+ MovingImage	InteractiveResource	E73_Information_Object
		+ PhysicalObject	MovingImage	E36_Visual_Item
		+ Service	Event	E5_Event
		+ Software	Event	E5_Event
		+ Sound	Event	E5_Event
		+ StillImage	Event	E5_Event
		+ Text	StillImage	E38_Image
		+ CorporateBody	Text	E33_Linguistic_Object
		+ PhysicalPerson	Event	E5_Event
		+ Project	Event	E5_Event

DCMI/PICO Type	DCMI/PICO Type term	Other DCMI/PICO/mdi Type terms	Main DCMI/PICO Type term	CIDOC-CRM Entity
DCMIType	Image	Image	Image	E38_Image
		+ Operate (mdi type)	PhysicalObject	E22_Man_Made_Object
		+ Collection	Collection	E78_Collection
		+ Dataset	Dataset	E73_Information_Object
		+ Event	Image	E38_Image
		+ InteractiveResource	InteractiveResource	E73_Information_Object
		+ MovingImage	MovingImage	E36_Visual_Item
		+ PhysicalObject	PhysicalObject	E22_Man_Made_Object
		+ Service	?	E73_Information_Object
		+ Software	Software	E73_Information_Object
		+ Sound	?	E73_Information_Object
		+ StillImage	StillImage	E38_Image
		+ Text	?	E73_Information_Object
		+ CorporateBody	CorporateBody	E40_Legal_Body
		+ PhysicalPerson	PhysicalPerson	E21_Person
		+ Project	Project	E28_Conceptual_Object
DCMIType	InteractiveResource	InteractiveResource	InteractiveResource	E73_Information_Object
		+ Collection	Collection	E78_Collection
		+ Dataset	Dataset	E73_Information_Object
		+ Event	InteractiveResource	E73_Information_Object
		+ Image	InteractiveResource	E73_Information_Object
		+ MovingImage	InteractiveResource	E73_Information_Object
		+ PhysicalObject	InteractiveResource	E73_Information_Object
		+ Service	?	E73_Information_Object
		+ Software	InteractiveResource	E73_Information_Object
		+ Sound	InteractiveResource	E73_Information_Object
		+ StillImage	InteractiveResource	E73_Information_Object
		+ Text	InteractiveResource	E73_Information_Object
		+ CorporateBody	CorporateBody	E40_Legal_Body
		+ PhysicalPerson	PhysicalPerson	E21_Person
		+ Project	Project	E28_Conceptual_Object
DCMIType	MovingImage	MovingImage	MovingImage	E36_Visual_Item
		+ Collection	Collection	E78_Collection
		+ Dataset	Dataset	E73_Information_Object
		+ Event	MovingImage	E36_Visual_Item
		+ Image	MovingImage	E36_Visual_Item
		+ InteractiveResource	InteractiveResource	E73_Information_Object
		+ PhysicalObject	MovingImage	E36_Visual_Item
		+ Service	?	E73_Information_Object
		+ Software	Software	E73_Information_Object
		+ Sound	MovingImage	E36_Visual_Item
		+ StillImage	MovingImage	E36_Visual_Item
		+ Text	?	E73_Information_Object
		+ CorporateBody	MovingImage	E36_Visual_Item
		+ PhysicalPerson	MovingImage	E36_Visual_Item
		+ Project	Project	E28_Conceptual_Object
DCMIType	PhysicalObject		PhysicalObject	E22_Man_Made_Object

DCMI/PICO Type	DCMI/PICO Type term	Other DCMI/PICO/mdi Type terms	Main DCMI/PICO Type term	CIDOC-CRM Entity
		+ Operate (mdi type) + Collection + Dataset + Event + Image + InteractiveResource + MovingImage + Service + Software + Sound + StillImage + Text + CorporateBody + PhysicalPerson + Project	PhysicalObject Collection Dataset Event PhysicalObject InteractiveResource MovingImage Service Software ? PhysicalObject ? CorporateBody PhysicalPerson Project	E22_Man_Made_Object E78_Collection E73_Information_Object E5_Event E22_Man_Made_Object E73_Information_Object E36_Visual_Item E29_Design_or_Procedure E73_Information_Object E73_Information_Object E22_Man_Made_Object E73_Information_Object E40_Legal_Body E21_Person E28_Conceptual_Object
DCMIType	Service	+ Collection + Dataset + Event + Image + InteractiveResource + MovingImage + PhysicalObject + Software + Sound + StillImage + Text + CorporateBody + PhysicalPerson + Project	Service Collection Dataset Event ? ? ? Service ? ? ? ? ? ? ? ? ? ? ? ? Project	E29_Design_or_Procedure E78_Collection E73_Information_Object E5_Event E73_Information_Object E73_Information_Object E73_Information_Object E29_Design_or_Procedure E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E40_Legal_Body E21_Person E28_Conceptual_Object
DCMIType	Software	+ Collection + Dataset + Event + Image + InteractiveResource + MovingImage + PhysicalObject + Service + Sound + StillImage + Text + CorporateBody + PhysicalPerson + Project	Software Collection Dataset Event Software InteractiveResource Software Software Software Software Software Software Software Software Software Software Software Project	E73_Information_Object E78_Collection E73_Information_Object E5_Event E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E28_Conceptual_Object
DCMIType	Sound	+ Collection	Sound	E73_Information_Object
			Collection	E78_Collection

DCMI/PICO Type	DCMI/PICO Type term	Other DCMI/PICO/mdi Type terms	Main DCMI/PICO Type term	CIDOC-CRM Entity
		+ Dataset + Event + Image + InteractiveResource + MovingImage + PhysicalObject + Service + Software + StillImage + Text + CorporateBody + PhysicalPerson + Project	Dataset Event ? InteractiveResource MovingImage ? ? ? ? ? ? ? ? ? ? Project	E73_Information_Object E5_Event E73_Information_Object E73_Information_Object E36_Visual_Item E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E28_Conceptual_Object
DCMIType	StillImage	+ Opero (mdi type) + Collection + Dataset + Event + Image + InteractiveResource + MovingImage + PhysicalObject + Service + Software + Sound + Text + CorporateBody + PhysicalPerson + Project	StillImage PhysicalObject Collection Dataset StillImage StillImage InteractiveResource MovingImage PhysicalObject ? Software ? ? ? CorporateBody PhysicalPerson Project	E38_Image E22_Man_Made_Object E78_Collection E73_Information_Object E38_Image E38_Image E73_Information_Object E36_Visual_Item E22_Man_Made_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E40_Legal_Body E21_Person E28_Conceptual_Object
DCMIType	Text	+ Collection + Dataset + Event + Image + InteractiveResource + MovingImage + PhysicalObject + Service + Software + Sound + StillImage + CorporateBody + PhysicalPerson + Project	Text Collection Dataset Text ? InteractiveResource ? ? ? ? ? ? ? ? ? ? CorporateBody PhysicalPerson Project	E33_Linguistic_Object E78_Collection E73_Information_Object E33_Linguistic_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E73_Information_Object E40_Legal_Body E21_Person E28_Conceptual_Object
PICOType	CorporateBody	+ Collection + Dataset	CorporateBody Collection Dataset	E40_Legal_Body E78_Collection E73_Information_Object

DCMI/PICO Type	DCMI/PICO Type term	Other DCMI/PICO/mdi Type terms	Main DCMI/PICO Type term	CIDOC-CRM Entity
		+ Event + Image + InteractiveResource + MovingImage + PhysicalObject + Service + Software + Sound + StillImage + Text + PhysicalPerson + Project	Event CorporateBody CorporateBody MovingImage CorporateBody CorporateBody Software Sound CorporateBody CorporateBody CorporateBody Project	E5_Event E40_Legal_Body E40_Legal_Body E36_Visual_Item E40_Legal_Body E40_Legal_Body E73_Information_Object E73_Information_Object E40_Legal_Body E40_Legal_Body E40_Legal_Body E28_Conceptual_Object
PICOType	PhysicalPerson		PhysicalPerson Collection Dataset Event Image InteractiveResource MovingImage PhysicalObject Service Software Sound StillImage Text CorporateBody Project	E21_Person E78_Collection E73_Information_Object E5_Event E21_Person E21_Person E36_Visual_Item E21_Person E21_Person E21_Person E73_Information_Object E73_Information_Object E21_Person E21_Person E21_Person E40_Legal_Body E28_Conceptual_Object
PICOType	Project		Project Collection Project Event Project Project Project Project Project Project Project Project Project Project Project Project Project Project Project Project Project Project	E28_Conceptual_Object E78_Collection E28_Conceptual_Object E5_Event E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object E28_Conceptual_Object

2.2 ITA: Entità CIDOC-CRM principali risultanti dal mapping di alto livello

In conclusione, sulla base del mapping tra i termini dei vocabolari DCMI e PICO Type e le entità CIDOC-CRM, le risorse di CulturalItalia codificate secondo il PICO AP corrispondono alle seguenti 12 Entità CRM (qui di seguito in grassetto, mentre in grigio sono elencate le super-classi della gerarchia):

E1 CRM Entity

E2 - Temporal Entity

E4 -- Period

E5 --- Event

E77 - Persistent Item

E70 -- Thing

E72 --- Legal Object

E18 ---- Physical Thing

E19 ----- Physical Object

E22 ----- Man-Made Object

E24 ----- Physical Man-Made Thing

E22 ----- Man-Made Object

E78 ----- Collection

E 71 --- Man-Made Thing

E28 ---- Conceptual Object

E90 ----- Symbolic Object

E73 ----- Information Object

E29 ----- Design or Procedure

E33 ----- Linguistic Object

E36 ----- Visual Item

E38 ----- Image

E39 -- Actor

E74 --- Group

E40 ---- Legal Body

E21 --- Person

Da questo mapping di alto livello, basati sul tipo della risorsa descritta, derivano vari mapping tra i tipi di risorsa PICO AP e le corrispondenti entità CIDOC-CRM.

2.2 ENG: Main CIDOC-CRM entities resulting from the high-level mapping

To conclude, on the basis of the mapping between the terms of DCMI and PICO Type Vocabularies and CIDOC_CRM entities, CulturalItalia resources encoded according to PICO AP can correspond to the following 12 CRM Entities (below in bold, while in grey are listed the super-classes in the hierarchy):

E1 CRM Entity

E2 - Temporal Entity

E4 -- Period

E5 --- Event

E77 - Persistent Item

E70 -- Thing

E72 --- Legal Object

E18 ---- Physical Thing

E19 ----- Physical Object

E22 ----- Man-Made Object

E24 ----- Physical Man-Made Thing

E22 ----- Man-Made Object

E78 ----- Collection

E 71 --- Man-Made Thing

E28 ----- Conceptual Object

E90 ----- Symbolic Object

E73 ----- Information Object

E29 ----- Design or Procedure

E33 ----- Linguistic Object

E36 ----- Visual Item

E38 ----- Image

E39 -- Actor

E74 --- Group

E40 ---- Legal Body

E21 --- Person

From this high-level mapping, based on the type of the described resource, derive different mappings between the various types of PICO AP resources and a corresponding CIDOC-CRM entity.

3 ITA: Mapping tra PICO AP e CIDOC-CRM

Sulla base del mapping di alto livello definito nel §2 sono state identificate 12 entità CIDOC-CRM corrispondenti ai vari tipi possibili di record PICO AP.

Come già esplicitato, il mapping varia a seconda dell'entità CIDOC-CRM a cui corrisponde ciascun record PICO AP: infatti, con il variare dell'entità CRM definita dal mapping di alto livello, variano anche le proprietà e le entità CRM a cui corrispondono i singoli elementi del PICO AP che descrivono ogni risorsa.

Ad es.:

- Per una risorsa PICO con **DCMIType= “PhysicalObject”** (= crm:E22.Man_Made_Object), l'elemento PICO AP <**pico:author**> si mappa come segue:

E22.Man-Made_Object -> P108i.was_produced_by -> E12.Production

E12.Production -> P14.carried_out_by -> **E39.Actor**

E39.Actor -> P14.1.in_the_role_of -> **E55.Type = author**

- Per una risorsa PICO con **DCMIType= “StillImage”** (= crm:E38.Image), lo stesso elemento PICO AP <**pico:author**> si mappa invece così:

E38.Image -> P94i.was_created_by -> E65.Creation_Event

E65.Creation_Event -> P14.carried_out_by -> **E39.Actor**

E39.Actor -> P14.1.in_the_role_of -> **E55.Type = author**

Poiché le entità CRM sono ordinate in poli-gerarchia e poiché le entità figlie in CRM ereditano le proprietà relative dalle entità madri, è possibile raggruppare le 12 entità identificate (e di conseguenza i mapping da implementare) in 4 gruppi principali, corrispondenti alle 4 tabelle di mapping nei paragrafi a seguire:

- 1) **E18.Physical_Thing** comprende i mapping di: E22.Man_Made_Object e E78.Collection
- 2) **E28.Conceptual_Object** comprende i mapping di: E73.Information_Object, E29.Design_or_Procedure, E33.Linguistic_Object, E36.Visual_Item, E38.Image
- 3) **E39.Actor** comprende i mapping di: E40.Legal_Body, E21.Person
- 4) **E5.Event**

- Legenda -

Nelle seguenti 4 tabelle di mapping:

- le prime tre colonne (titolo colonna in celeste) sono relative ai vari elementi ed encoding del PICO AP: 1) DC terms; 2) PICO AP elements / refinements; 3) PICO AP encoding schemes
- la quarta colonna (titolo colonna in giallo) contiene il mapping in CIDOC-CRM (percorsi formati da una o più triple. La prima entità in giallo corrisponde all'entità principale che corrisponde al record pico secondo il mapping di alto livello definite in base al DCMI/PICO Type della risorsa.
- Nella quinta colonna (titolo colonna in verde) sono inserite delle indicazioni per l'implementazione e degli esempi di implementazione (che non sono tuttavia vincolanti per le scelte implementative del mapping, ma forniti appunto a titolo esemplificativo). N.B.: in questi esempi è omessa sempre la prima riga, corrispondente all'entità principale (quella evidenziata in giallo)
- **Testo e celle Evidenziati in giallo:** entità principale CRM corrispondente al DCMI/PICO Type secondo il mapping di alto livello definito al § 2.
- **Testo evidenziato in verde:** contiene sempre un collegamento ad un thesaurus o un authority file esterno (negli esempi implementato inserendo l'URL del permalink relativo, utilizzando rdf:about). Questo meccanismo è usato per collegare istanze dal PICO Thesaurus da altri thesauri e authorities relative a nomi di Luoghi e Persone/Enti via via indicate in nota, in particolare:
 - **PICO Thesaurus:** http://purl.org/pico/thesaurus_4.3.0.skos.xml - per i soggetti
 - **Geonames:** <http://www.geonames.org> - per i nomi di luoghi
 - **VIAF - Virtual International Authority File:** <http://viaf.org> - sia per i nomi di luoghi, sia per i nomi di persona ed ente.
- **Testo in rosso:** valori da inserire di default in base al mapping.
- **Testo in blu:** note e indicazioni per il mapping in Inglese.
- **Testo in grigio:** note e indicazioni per il mapping in Italiano.
- Celle colorate in grigio: indicano elementi esclusi dal mapping.

3 ENG: Mapping between PICO AP and CIDOC-CRM

On the basis of the high-level mapping already defined in §2, 12 CIDOC-CRM entities corresponding to the various possible types of PICO AP records have been defined.

As already specified, the high-level mapping varies depending to the CIDOC-CRM entity to which each type of PICO AP record corresponds: indeed, depending of the CRM entity derived from the high-level mapping, there will result different mappings, so that also the CRM properties and entities corresponding to the various PICO AP elements will vary.

E.g.:

- For a PICO resource with **DCMType= “PhysicalObject”** (= crm:E22.Man_Made_Object), the PICO AP element <**pico:author**> must be mapped as follows:

E22.Man-Made_Object -> P108i.was_produced_by -> E12.Production

E12.Production -> P14.carried_out_by -> **E39.Actor**

E39.Actor -> P14.1.in_the_role_of -> **E55.Type = author**

- For a PICO resource with **DCMType= “StillImage”** (= crm:E38.Image), the same PICO AP element <**pico:author**> will be mapped as follows:

E38.Image -> P94i.was_created_by -> E65.Creation_Event

E65.Creation_Event -> P14.carried_out_by -> **E39.Actor**

E39.Actor -> P14.1.in_the_role_of -> **E55.Type = author**

As CRM entities are ordered in a poly-hierarchy, and as the properties associated to each class are inherited by the subclasses, it is possible to group the 12 identified entities (and, consequently, the mapping to be implemented) into 4 main groups, corresponding to the 4 mapping tables in the following paragraphs:

- 5) **E18.Physical_Thing** contains the mappings for: E22.Man_Made_Object e E78.Collection
- 6) **E28.Conceptual_Object** contains the mappings for: E73.Information_Object, E29.Design_or_Procedure, E33.Linguistic_Object, E36.Visual_Item, E38.Image
- 7) **E39.Actor** contains the mappings for: E40.Legal_Body, E21.Person
- 8) **E5.Event**

- Legenda -

In the following 4 mapping tables:

- The first three columns (title of the column in blue) are referred to the various elements and encoding schemes of PICO AP: 1) DC terms; 2) PICO AP elements / refinements; 3) PICO AP encoding schemes
- The fourth column (title of the column in yellow) contains the resulting mapping in CIDOC-CRM (paths formed by one or more triple stores. The first entity in yellow corresponds to the pico record, following the high-level mapping resulting from the DCMI/PICO Type of the resource).
- In the fifth column (title of the column in green) are contained notes for the implementation and related examples (those examples are not to be taken as a precise indication for the implementation of the mapping, but they are just samples to show one possible solution). N.B.: in the examples the first line is always lacking, as it always corresponds to the main CRM entity (the one highlighted in yellow).
- **Text and cells highlighted in yellow:** main CRM entity corresponding to the DCMI/PICO Type of the resource, depending from the high-level mapping in §2.
- **Text highlighted in green:** it always contains a reference to an external thesaurus or authority file (in the examples, it has been implemented by entering the URL of the related permalink, using rdf:about). This mechanism is used to link terms from the PICO Thesaurus or from other thesauri and authority files related to Places and Persons/Corporate Bodies that are specified in the notes, in particular:
 - **PICO Thesaurus:** http://purl.org/pico/thesaurus_4.3.0.skos.xml - for Subjects
 - **Geonames:** <http://www.geonames.org> - for the Place names
 - **VIAF - Virtual International Authority File:** <http://viaf.org> - both for Place names and Person/Corporate Bodies names.
- **Text in red:** values to be entered by default on the basis of the mapping rules.
- **Text in blue:** notes and indications for the mapping, in English.
- **Text in grey:** notes and indications for the mapping, in Italian.
- Cells coloured in grey: elements excluded from mapping (not to be mapped).

3.1 Mapping: E18.Physical_Thing

Comprende il mapping di | Contains mapping rules for:

E22.Man_Made_Object

E78.Collection

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:type	dc:type	DCMI/PICO Type mdi Type	E22.Man-Made_Object OR E78.Collection P2.has_type E55.Type	Map here both simple dc:type, and dc:type + encoding DCMI/PICO Type and mdi Type. Repeat instance for each occurrence. Mappare qui sia dc:type semplice, sia dc:type + encoding DCMI/PICO Type e mdi Type. Ripetere l'istanza ogni volta. <crm:P2.has_type> <crm:E55.Type> <rdf:value>PhysicalObject</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P2.has_type> <crm:E55.Type> <rdf:value>dipinto</rdf:value> </crm:E55.Type> </crm:P2.has_type>
	dc:type	DCMIType	E22.Man-Made_Object OR E78.Collection	For the mapping between DCMI/PICO Type terms and CRM Entities, see above, § 2
	dc:type	PICOType		Per il mapping tra i termini di DCMI/PICO Type e le Entità CRM, vedi sopra, § 2
dc:identifier	dc:identifier		E22.Man-Made_Object OR E78.Collection P1.is_identified_by E42.Identifier	<crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>0800000004FE038</rdf:value> </crm:E42.Identifier> </crm:P1.is_identified_by>
	dcterms:bibliographicCitation		E22.Man-Made_Object OR E78.Collection P1.is_identified_by E41.Appellation E41.Appellation P2.has_type E55.Type = bibliographic citation	Enter the following default value for E55.Type: Inserisci il seguente valore di default in E55.Type: bibliographic citation <crm:P1.is_identified_by> <crm:E41.Appellation> <rdf:value>xxxxxxxx</rdf:value>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre><crm:P2.has_type> <crm:E55.Type> <rdf:value>bibliographic citation</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E41.Appellation> </crm:P1.is_identified_by></pre>
dc:title	dc:title		E22.Man-Made_Object OR E78.Collection P1.is_identified_by E35.Title	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>Ritratto della contessa Clerici Dal Mulin</rdf:value> </crm:E35.Title> </crm:P1.is_identified_by></pre>
	dcterms:alternative		E22.Man-Made_Object OR E78.Collection P1.is_identified_by E35.Title E35.Title P139.has_alternative_form E35.Title	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>Ritratto della contessa Clerici Dal Mulin</rdf:value> <crm:P139.has_alternative_form> <crm:E35.Title> <rdf:value>ritratto femminile</rdf:value> </crm:E35.Title> </crm:P139.has_alternative_form> </crm:E35.Title> </crm:P1.is_identified_by></pre>
dc:creator	dc:creator		E22.Man-Made_Object OR E78.Collection P108i.was_produced_by E12.Production	<p>Enter the following default values for E55.Type, depending of the element/refinement mapped:</p> <p>Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:</p>
	pico:author		E12.Production P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL	<p>creator : when mapping dc:creator</p> <p>author : when mapping pico:autor</p> <p>commissioner : when mapping pico:commissioner</p>
	pico:commissioner		E39.Actor	N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names ²¹ , enter

²¹ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P14.1.in_the_role_of E55.Type = creator (dc:creator); = author (pico:author); = commissioner (pico:commissioner)	the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax): N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa): <pre> <crm:P108i.was_produced_by> <crm:E12.Production> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/23035595"> <rdf:value>Capuzzo Mario (1902/ 1978)</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>author</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E12.Production> </crm:P108i.was_produced_by></pre>
dc:contributor	dc:contributor		E22.Man-Made_Object OR E78.Collection P31i.was_modified_by E11.Modification	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati: contributor : when mapping dc:contributor editor : when mapping pico:editor performer : when mapping pico:performer producer : when mapping pico:producer responsible : when mapping pico:responsible translator : when mapping pico:translator
	pico:editor		E11.Modification P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL	
	pico:performer		E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor); = editor (pico:editor); = performer (pico:performer)	
	pico:producer			
	pico:responsible			N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names ²² , enter the URL of the permalink identifying the Actor (use

²² VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:translator		= producer (pico:producer) = responsible (pico:responsible) = translator (pico:translator)	attribute rdf:about or different syntax): N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa): <pre><crm:P31i.was_modified_by> <crm: E11.Modification> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "mailto://viaf.org/viaf/xxxxxxx"> <rdf:value>xxxxxxxx</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>contributor</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm: E11.Modification> </crm:P31i.was_modified_by></pre>
dc:publisher	dc:publisher		E22.Man-Made_Object OR E78.Collection P31i.was_modified_by E11.Modification	Generally the element dc:publisher and its refinements are NOT APPLICABLE for resources of Type Physical Object or Collection. If present, map like dc:contributor and its refinements.
	pico:distributor		E11.Modification P14.carried_out_by E39.Actor	Generalmente l'elemento dc:publisher e i suoi refinements NON SONO USATI per descrivere risorse di tipo Physical Object o Collection. Se presenti, mappare come dc:contributor e i suoi refinements.
	pico:printer		E39.Actor P14.1.in_the_role_of E55.Type = publisher (dc:publisher) = distributor (pico:distributor) = printer (pico:printer)	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati: publisher : when mapping dc:publisher distributor : when mapping pico:distributor printer : when mapping pico:printer

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				for the example, see above: dc:contributor per l'esempio, vedi sopra: dc:contributor
dc:subject	dc:subject		E22.Man-Made_Object OR E78.Collection P62.depicts E1.CRM_Entity E1.CRM_Entity P3.has_note E62.String	<pre><P62.depicts> <E1.CRM_Entity> <P3.has_note> <E62.String> <rdf:value>ritratto della contessa Clerici Dal Mulin</rdf:value> </E62.String> </P3.has_note> </E1.CRM_Entity> </P62.depicts></pre>
	dc:subject	pico:Thesaurus	E22.Man-Made_Object OR E78.Collection P2.has_type E55.Type + PICO Thesaurus term URI	<p>Enter the URI of the term from the PICO Thesaurus within E55.Type Inserisci in E55.Type l'URI del termine dal PICO Thesaurus</p> <pre><crm:P2.has_type> <crm:E55.Type rdf:about="http://culturaitalia.it/pico/the saurus/4.1#opere_d_arte_visiva"> </crm:E55.Type> </crm:P2.has_type></pre>
dc:date	dc:date		E22.Man-Made_Object OR E78.Collection P12i.was_present_at E5.Event E5.Event P4.has_time_span E52.Time_Span	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
	dc:date (and refinements)	W3CDTF	= same as above: = come sopra: E22.Man-Made_Object OR E78.Collection P12i.was_present_at E5.Event E5.Event	

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P4.has_time_span E52.Time_Span	
dc:date (and refinements)	dcterms:Period		E22.Man-Made_Object OR E78.Collection P12i.was_present_at E5.Event E5.Event P4.has_time_span E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	<crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <crm:E61.Time_Primitive> <rdf:value>1861-1862</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at>
dcterms:created			E22.Man-Made_Object OR E78.Collection P108i.was_produced_by E12.Production E12.Production P4.has_time_span E52_Time_Span	<crm:P108i.was_produced_by> <crm:E12.Production> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>1961 - 1961, sec. xx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E12.Production> <crm:P108i.was_produced_by>
dcterms:modified			E22.Man-Made_Object OR E78.Collection P31i.was_modified_by E11.Modification E11.Modification P4.has_time_span E52_Time_Span	<crm:P31i.was_modified_by> <crm: E11.Modification> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> <crm: E11.Modification> </crm:P31i.was_modified_by>
dcterms:available			E22.Man-Made_Object OR E78.Collection P12i.was_present_at E5.Event	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:
dcterms:dateAccepted				

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	dcterms:dateCopyrighted		E5.Event P4.has_time_span E52_Time_Span	<p>date available : when mapping dcterms:available date accepted : when mapping dcterms:dateAccepted date copyrighted : when mapping dcterms:dateCopyrighted date submitted : when mapping dcterms:dateSubmitted date issued : when mapping dcterms:issued date valid : when mapping dcterms:valid</p> <pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> <crm:P2.has_type> <crm:E55.Type> <rdf:value>date available</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E5.Event> </crm:P12i.was_present_at></pre>
	dcterms:dateSubmitted		E5.Event P2.has_type	
	dcterms:issued			
	dcterms:valid		E55.Type = date available (dcterms:available) = date accepted (dcterms:dateAccepted) = date copyrighted (dcterms:dateCopyrighted) = date submitted (dcterms:dateSubmitted) = date issued (dcterms:issued) = date valid (dcterms:valid)	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> <crm:P2.has_type> <crm:E55.Type> <rdf:value>date available</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E5.Event> </crm:P12i.was_present_at></pre>
dc:description	dc:description		E22.Man-Made_Object OR E78.Collection P3.has_note E62.String	<pre><crm:P3.has_note> <crm:E62.String> <rdf:value>Dipinto ad olio su tela raffigurante il ritratto a mezza figura della contessa Clerici dal Mulini. La donna, rappresentata di tre quarti, ha i capelli raccolti...</rdf:value> </crm:E62.String> </crm:P3.has_note></pre>
	dcterms:abstract		E22.Man-Made_Object OR E78.Collection P3.has_note E62.String	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:
	dcterms:tableOfContents			
	pico:contact		E62.String P2.has_type	= abstract : when mapping dcterms:abstract

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:information pico:service		E55.Type = abstract (dcterms:abstract) = table of contents (dcterms:tableOfContents) = contact (pico:contact) = information (pico:information) = service (pico:service)	= table of contents : when mapping dcterms:tableOfContents = contact : when mapping pico:contact = information : when mapping pico:information = service : when mapping pico:service <crm:P3.has_note> <crm:E62.String> <rdf:value>xxxxxx</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value> abstract </rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E62.String> </crm:P3.has_note>
dc:format	dc:format		E22.Man-Made_Object OR E78.Collection P2.has_type E55.Type	<crm:P2.has_type> <crm:E55.Type> <rdf:value>xxxxxx</rdf:value> </crm:E55.Type> </crm:P2.has_type>
	dcterms:extent		E22.Man-Made_Object OR E78.Collection P43.has_dimension E54.Dimension	<crm:P43.has_dimension> <crm:E54.Dimension> <rdf:value>50 x 70</rdf:value> </crm:E54.Dimension> </crm:P43.has_dimension>
	dcterms:medium		E22.Man-Made_Object OR E78.Collection P45.consists_of E57.Material	<crm:P45.consists_of> <crm:E57.Material> <rdf:value>olio su tela</rdf:value> </crm:E57.Material> </crm:P45.consists_of>
	pico:materialAndTechnique		= same as above = come sopra E22.Man-Made_Object OR E78.Collection P45.consists_of E57.Material	
dc:coverage	dc:coverage		E22.Man-Made_Object OR E78.Collection P62.depicts	<crm:P62.depicts> <crm:E1.CRM_Entity>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E1.CRM_Entity	<pre><rdf:value>xxxxxxx</rdf:value> </crm:E1.CRM_Entity> </crm:P62.depicts></pre>
dcterms:spatial			E22.Man-Made_Object OR E78.Collection P53.has_former_or_current_location E53.Place + Geonames AND/OR VIAF Geographic Names URL	<pre><crm:P53.has_former_or_current_location> <crm:E53.Place> <rdf:value>Pinacoteca Civica "G. Cattabriga". Piazza Garibaldi, 9, Bondeno, Bondeno (FE), Emilia-Romagna - Italia </rdf:value> </crm:E53.Place> </crm:P53.has_former_or_current_location></pre> <p>N.B.: When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names²³, AT LEAST FOR GEO-REFERENCED PLACES, enter the URL of the permalink identifying the Place (use attribute rdf:about or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names, ALMENO PER I LUOGHI GEORIFERITI, inserisci l'URL del permalink che identifica il Luogo (usando l'attributo rdf:about o una sintassi diversa):</p> <pre><crm:P53.has_former_or_current_location> <crm:E53.Place rdf:about="http://www.geonames.org/6539945/bondeno.html"> <rdf:value>Bondeno</rdf:value> </crm:E53.Place> </crm:P53.has_former_or_current_location> <crm:P53.has_former_or_current_location> <crm:E53.Place rdf:about="http://viaf.org/viaf/130875871"> <rdf:value>Bondeno (Italy)</rdf:value> </crm:E53.Place> </crm:P53.has_former_or_current_location></pre>
dcterms:spatial	pico:PostalAddress		E22.Man-Made_Object OR E78.Collection P53.has_former_or_current_location E53.Place + Geonames AND/OR VIAF	Map the PostalAddress twice: <ul style="list-style-type: none"> - the whole value as E45.Address - the value of 'city=' as E44.Place_Name

²³ Geonames: <http://www.geonames.org> ; VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			<p>Geographic Names URL</p> <p>E53.Place P87.is_identified_by E45.Address ----- AND ----- E22.Man-Made_Object OR E78.Collection P53.has_former_or_current_location E53.Place + Geonames AND/OR VIAF Geographic Names URL</p> <p>E53.Place P87.is_identified_by E44.Place_Name (map only the value of 'city=') (mappa qui solo il valore di 'city=')</p>	<p>In both cases, when it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Mappare il PostalAddress due volte:</p> <ul style="list-style-type: none"> - l'intero valore come E45.Address - il valore di "city=" come E44.Place_Name <p>In entrambi i casi, quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P53.has_former_or_current_location> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E45.Address> <rdf:value>Palazzo di San Matteo, Piazza San Matteo in Soarta, 1 - 56127, Pisa (PI), Toscana - Italia</rdf:value> </crm:E45.Address> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P53.has_former_or_current_location> ----- AND ----- <crm:P53.has_former_or_current_location> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about=" http://www.geonames.org/6542122/pisa.html"> <rdf:value>Pisa</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P53.has_former_or_current_location></pre>
dcterms:spatial	pico:ISTAT		<p>E22.Man-Made_Object OR E78.Collection P53.has_former_or_current_location E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL</p>	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P53.has_former_or_current_location> <crm:E53.Place></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/6542283/milano.html"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P53.has_former_or_current_location></pre>
dcterms:temporal			E22.Man-Made_Object OR E78.Collection P8i.witnessed E4.Period	<pre> <crm:P8i.witnessed> <crm:E4.Period> <rdf:value>Primo rinascimento</rdf:value> </crm:E4.Period> </crm:P8i.witnessed></pre>
dcterms:temporal	dcterms:Period		E22.Man-Made_Object OR E78.Collection P8i.witnessed E4.Period E4.Period P4.has_time_span E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	<pre> <crm:P8i.witnessed> <crm:E4.Period> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <crm:E61.Time_Primitive> <rdf:value>1400-1450</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E4.Period> </crm:P8i.witnessed></pre>
pico:placeOfBirth			E22.Man-Made_Object OR E78.Collection P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P7.took_place_at E53.Place E53.Place P87.is_identified_by	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre> <crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P7.took_place_at> <crm:E53.Place></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<pre><crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/157818740"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
pico:placeOfDeath			E22.Man-Made_Object OR E78.Collection P93i.was_taken_out_of_existence_by E64.End_of_Existence E64.End_of_Existence P7.took_place_at E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/157818740"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by></pre>
pico:dateOfBirth			E22.Man-Made_Object OR E78.Collection P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:dateOfDeath		E22.Man-Made_Object OR E78.Collection P93i.was_taken_out_of_existence_by E64.End_of_Existence E64.End_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by></pre>
dcterms:provenance	dcterms:provenance		E22.Man-Made_Object OR E78.Collection P25i.moved_by E9_Move E9.Move P27.moved_from E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P25i.moved_by> <crm:E9_Move> <crm:P27.moved_from> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/xxxx" <rdf:value>xxxx</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P27.moved_from> </crm:E9_Move> </crm:P25i.moved_by></pre>
	dcterms:provenance	pico:PostalAddress	E22.Man-Made_Object OR E78.Collection P25i.moved_by E9_Move E9.Move P27.moved_from E53.Place + Geonames AND/OR VIAF Geographic Names URL	<p>Map the PostalAddress twice:</p> <ul style="list-style-type: none"> - the whole value as E45.Address - the value of "city=" as E44.Place_Name <p>In both cases, when it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Mappare il PostalAddress due volte:</p> <ul style="list-style-type: none"> - l'intero valore come E45.Address - il valore di "city=" come E44.Place_Name <p>In entrambi i casi, quando è possibile derivare la</p>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			<p>E53.Place P87.is_identified_by E45.Address ----- AND ----- E22.Man-Made_Object OR E78.Collection P25i.moved_by E9_Move</p> <p>E9.Move P27.moved_from E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL (map only the value of 'city=') (mappa qui solo il valore di 'city=')</p>	<p>corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre> <crm:P25i.moved_by> <crm:E9_Move> <crm:P27.moved_from> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E45.Address> <rdf:value> Pinacoteca Civica "G. Cattabriga". Piazza Garibaldi, 9, Bondeno, Bondeno (FE), Emilia-Romagna - Italia </rdf:value> </crm:E45.Address> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P27.moved_from> <crm:E9_Move> </crm:P25i.moved_by> ----- AND ----- <crm:P25i.moved_by> <crm:E9_Move> <crm:P27.moved_from> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name <rdf:about="http://viaf.org/viaf/130875871"> <rdf:value>Bondeno (Italy)</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P27.moved_from> <crm:E9_Move> </crm:P25i.moved_by></pre>
dc:language	dc:language		E22.Man-Made_Object OR E78.Collection P72.has_language E56.Language	<p>Generally the element dc:language is NOT APPLICABLE for resources of Type Physical Object or Collection. If present, map as follows:</p> <p>Generalmente l'elemento dc:language NON E' USATO per descrivere risorse di tipo Physical Object o Collection. Se presente, mappare come segue:</p>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre><crm:P72.has_language> <crm:E56.Language> <rdf:value>ita</rdf:value> </crm:E56.Language> <crm:P72.has_language></pre>
dc:source	dc:source		E22.Man-Made_Object OR E78.Collection P136.was_based_on E83.Type_Creation	<pre><crm:P136.was_based_on> <crm:E83.Type_Creation> <rdf:value>xxxx</rdf:value> </crm:E83.Type_Creation> </crm:P136.was_based_on></pre>
dc:rights	dc:rights		E22.Man-Made_Object OR E78.Collection P104.is_subject_to E30.Right	<pre><crm:P104.is_subject_to> <crm:E30.Right> <rdf:value>proprietà Ente locale: Comune di Bondeno, P.zza Garibaldi, 1</rdf:value> </crm:E30.Right> </crm:P104.is_subject_to></pre>
	dcterms:accessRights		E22.Man-Made_Object OR E78.Collection P104.is_subject_to E30.Right	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinamenti mappati: = access rights: when mapping dcterms:accessRights = license: when mapping dcterms:license
	dcterms:license		E30.Right P2.has_type E55.Type = access rights (dcterms:accessRights) = license (dcterms:license)	<pre><crm:P104.is_subject_to> <crm:E30.Right> <rdf:value>CCO Public Domain Dedication</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>license</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E30.Right> </crm:P104.is_subject_to></pre>
dcterms:rightsHolder	dcterms:rightsHolder		E22.Man-Made_Object OR E78.Collection P104.is_subject_to	<pre><crm:P104.is_subject_to> <crm:E30.Right></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E30.Right E30.Right P75i.is_possessed_by E39.Actor	<pre><crm:P75i.is_possessed_by> <E39.Actor> <rdf:value>Comune di Bondeno</rdf:value> </E39.Actor> </crm:P75i.is_possessed_by> </crm:E30.Right> </crm:P104.is_subject_to></pre>
dc:relation	dc:relation	pico:Anchor	E22.Man-Made_Object OR E78.Collection P130.shows_features_of E70.Thing	<pre><crm:P130.shows_features_of> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130.shows_features_of></pre>
	dc:relation (and refinements)		<p>See above (or below if mapping from a refinement of dc:relation)</p> <p>Vedi sopra (o sotto se si mappa un refinamento di dc:relation)</p> <p>When pico:Anchor is used, enter only the value following URL= ,as follows: Quando è usato pico:Anchor, inserire solo il valore che segue URL= , come segue:</p> <p>.....</p> <p>P1.is_identified_by E42.Identifier</p> <p>E42.Identifier P2.has_type E55.Type = URL</p>	<pre><crm:P130.shows_features_of> <crm:E70.Thing> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://bbcc.ibc.regione.emilia-romagna.it/samira/v2fe/loadcard.do?id_card=50154&force=1</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by> </crm:E70.Thing> </crm:P130.shows_features_of></pre>
	dcterms:conformsTo		E22.Man-Made_Object OR E78.Collection P130.shows_features_of E70.Thing	<pre><crm:P130.shows_features_of> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130.shows_features_of></pre>
	dcterms:hasVersion			
	dcterms:hasFormat			
	dcterms:isFormatOf		E22.Man-Made_Object OR E78.Collection P130i.features_are_also_found_on E70.Thing	<pre><crm:P130i.features_are_also_found_on> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130i.features_are_also_found_on></pre>
	dcterms:isVersionOf			

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	dcterms:hasPart		E22.Man-Made_Object OR E78.Collection P46.is_composed_of E18.Physical_Thing	<crm:P46.is_composed_of> <crm:E18.Physical_Thing> <rdf:value>xxxx</rdf:value> </crm:E18.Physical_Thing> </crm:P46.is_composed_of>
	dcterms:isPartOf		E22.Man-Made_Object OR E78.Collection P46i.forms_part_of E18.Physical_Thing	<crm:P46i.forms_part_of> <crm:E18.Physical_Thing> <rdf:value>xxxx</rdf:value> </crm:E18.Physical_Thing> </crm:P46i.forms_part_of>
	dcterms:references			Dcterms:references is NOT APPLICABLE for resources of Type Physical Object or Collection. Dcterms:references NON E' USATO per descrivere risorse di tipo Physical Object o Collection.
	dcterms:isReferencedBy		E22.Man-Made_Object OR E78.Collection P67i.is_referred_to_by E89.Propositional_Object	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <rdf:value>xxxx</rdf:value> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>
	dcterms:requires			Mapping is not possible Non è possibile mappare questo elemento
	dcterms:isRequiredBy			Mapping is not possible Non è possibile mappare questo elemento
	dcterms:replaces		E22.Man-Made_Object OR E78.Collection P123i.resulted_from E81.Transformation E81.Transformation P124.transformed E77.Persistent_Item	<crm:P123i.resulted_from> <crm:E81.Transformation> <crm:P124.transformed> <crm:E77.Persistent_Item> <rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P124.transformed> </crm:E81.Transformation> <crm:P123i.resulted_from>
	dcterms:isReplacedBy		E22.Man-Made_Object OR E78.Collection P124i.was_transformed_by E81.Transformation E81.Transformation P123i.resulted_from	<crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P123i.resulted_from> <crm:E77.Persistent_Item> <rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:E81.Transformation>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E77.Persistent_Item	<pre></crm:P123i.resulted_from> </crm:E81.Transformation> <crm:P124i.was_transformed_by></pre>
pico:contributesTo				NOT APPLICABLE NON E' USATO
pico:hasAsContributor			E22.Man-Made_Object OR E78.Collection P31i.was_modified_by E11.Modification E11.Modification P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor)	See above: dc:contributor Vedi sopra: dc:contributor N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
pico:digitises				NOT APPLICABLE NON E' USATO
pico:isDigitisedBy			E22.Man-Made_Object OR E78.Collection P12i.was_present_at E7.Activity E7.Activity P2.has_type E55.Type = digitisation E7.Activity P14.carried_out_by E39.Actor	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value>digitisation</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at></pre>
pico:hasAsResponsible			E22.Man-Made_Object OR E78.Collection P12i.was_present_at E7.Activity	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = responsible	<rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value> responsible </rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at>
pico:isResponsibleFor				NOT APPLICABLE NON E' USATO
pico:isManagedBy			E22.Man-Made_Object OR E78.Collection P12i.was_present_at E7.Activity E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = manager	<crm:P12i.was_present_at> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value> manager </rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at>
pico:manages				NOT APPLICABLE NON E' USATO
pico:isOwnedBy			E22.Man-Made_Object OR E78.Collection P51.has_former_or_current_owner E39.Actor + VIAF Personal or Corporate Names URL	N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa) <crm:P51.has_former_or_current_owner> <crm:E39.Actor>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<rdf:value>xxxx</rdf:value> </crm:E39.Actor> </crm:P51.has_former_or_current_owner>
pico:isOwnerOf				NOT APPLICABLE NON E' USATO
pico:isPerformedBy				NOT APPLICABLE NON E' USATO
pico:performs				NOT APPLICABLE NON E' USATO
pico:isProducedBy			E22.Man-Made_Object OR E78.Collection P31i.was_modified_by E11.Modification E11.Modification P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = producer (pico:producer)	See above: dc:contributor and refinements Vedi sopra: dc:contributor e refinements N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
pico:produces				NOT APPLICABLE NON E' USATO
pico:isPromotedBy			E22.Man-Made_Object OR E78.Collection P12i.was_present_at E7.Activity E7.Activity P2.has_type E55.Type = promotion E7.Activity P14.carried_out_by E39.Actor	<crm:P12i.was_present_at> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value> promotion </rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:promotes			NOT APPLICABLE NON E' USATO
	pico:preview	URI pico:Anchor	E22.Man-Made_Object OR E78.Collection P138i.has_representation E36.Visual_Item E36.Visual_Item P2.has_type E55.Type = preview	When pico:Anchor is used, enter only the value following URL= Quando è usato pico:Anchor, inserire solo il valore che segue URL= <crm:P138i.has_representation> <crm:E36.Visual_Item> <rdf:about="http://bbcc.ibc.regione.emilia-romagna.it/samira/v2prod/thumbs/bondeno/bonden03/sn04-sml.jpg"> <crm:P2.has_type> <crm:E55.Type> <rdf:value>preview</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E36.Visual_Item> </crm:P138i.has_representation>
dcterms:instructionalMethod	dcterms:instructionalMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualMethod	dcterms:accrualMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPeriodicity	dcterms:accrualPeriodicity			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPolicy	dcterms:accrualPolicy			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:audience	dcterms:audience			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:educationLevel			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:mediator			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING

3.2 Mapping: E28.Conceptual_Object

Comprende il mapping di | Contains mapping rules for:

E28.Conceptual_Object

E73.Information_Object

E29.Design_or_Procedure

E33.Linguistic_Object

E36.Visual_Item, E38.Image

Testo evidenziato in grigio nella IV colonna: mapping differente (corrispondenza con elementi CRM differenti) rispetto al mapping di E18.Physical_Thing (cfr. supra: § 3.1) | Text highlighted in grey in the 4th column: the mapping differs (correspondence with different CRM elements) from the mapping of E18.Physical_Thing (see above: § 3.1)

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:type	dc:type	DCMI / PICO Type mdi Type	E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P2.has_type E55.Type	Map here both simple dc:type, and dc:type + encoding DCMI/PICO Type and mdi Type. Repeat instance for each occurrence. Mappare qui sia dc:type semplice, sia dc:type + encoding DCMI/PICO Type e mdi Type. Ripetere l'istanza ogni volta. <pre><crm:P2.has_type> <crm:E55.Type> <rdf:value>text</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P2.has_type> <crm:E55.Type> <rdf:value>testo a stampa</rdf:value> </crm:E55.Type> </crm:P2.has_type></pre>
	DCMType	PICOType	E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	For the mapping between DCMI/PICO Type terms and CRM Entities, see above, § 2
	dc:type			Per il mapping tra i termini di DCMI/PICO Type e le Entità CRM, vedi sopra, § 2

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:identifier	dc:identifier		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P1.is_identified_by E42.Identifier	<pre><crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>info:sbn/CFIE019384</rdf:value> </crm:E42.Identifier> </crm:P1.is_identified_by></pre>
	dcterms:bibliographicCitation		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P1.is_identified_by E41.Appellation E41.Appellation P2.has_type E55.Type = bibliographic citation	<p>Enter the following default value for E55.Type: Inserisci il seguente valore di default in E55.Type: bibliographic citation</p> <pre><crm:P1.is_identified_by> <crm:E41.Appellation> <rdf:value>xxxxxxxxxx</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>bibliographic citation</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E41.Appellation> </crm:P1.is_identified_by></pre>
dc:title	dc:title		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P1.is_identified_by E35.Title	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>De l'education d'un prince. Divisée en trois parties, dont la dernière contient divers traitez utiles à tout le monde</rdf:value> </crm:E35.Title> </crm:P1.is_identified_by></pre>
	dcterms:alternative		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P1.is_identified_by E35.Title E35.Title P139.has_alternative_form	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>De l'education d'un prince. Divisée en trois parties, dont la dernière contient divers traitez utiles à tout le monde</rdf:value> <crm:P139.has_alternative_form> <crm:E35.Title> <rdf:value>sull'educazione di un principe</rdf:value></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E35.Title	<pre></crm:E35.Title> </crm:P139.has_alternative_form> </crm:E35.Title> </crm:P1.is_identified_by></pre>
dc:creator	dc:creator		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati: creator : when mapping dc:creator author : when mapping pico:author commissioner : when mapping pico:commissioner
	pico:author		P94i.was_created_by E64.Creation E64.Creation P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL	N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names ²⁴ , enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax): N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa):
	pico:commissioner		E39.Actor P14.1.in_the_role_of E55.Type = creator (dc:creator); = author (pico:author); = commissioner (pico:commissioner)	<pre><crm:P94i.was_created_by> <crm:E64.Creation> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/49229591"> <rdf:value>Nicole, Pierre<1625-1695</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>creator</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> <crm:P14.carried_out_by> </crm:E64.Creation> </crm:P94i.was_created_by></pre>

²⁴ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:contributor	dc:contributor		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati:
	pico:editor		P124i.was_transformed_by E81.Transformation	contributor : when mapping dc:contributor editor : when mapping pico:editor
	pico:performer		E81.Transformation P14.carried_out_by	performer : when mapping pico:performer
	pico:producer		E39.Actor + VIAF Personal or Corporate Names URL	producer : when mapping pico:producer responsible : when mapping pico:responsible
	pico:responsible		E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor); = editor (pico:editor); = performer (pico:performer) = producer (pico:producer) = responsible (pico:responsible) = translator (pico:translator)	translator : when mapping pico:translator N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names ²⁵ , enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax):
	pico:translator			N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa): <pre><crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/xxxxxx"> <rdf:value>xxxxxxx</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>contributor</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E81.Transformation> </crm:P124i.was_transformed_by></pre>

²⁵ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:publisher	dc:publisher		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P94i.was_created_by E64.Creation	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati: publisher : when mapping dc:publisher distributor : when mapping pico:distributor printer : when mapping pico:printer
	pico:distributor			
	pico:printer		E64.Creation P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = publisher (dc:publisher) = distributor (pico:distributor) = printer (pico:printer)	<pre><crm:P94i.was_created_by> <crm:E64.Creation> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>A Paris : chez la véve Charles Savreux</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>publisher</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E64.Creation> </crm:P94i.was_created_by></pre>
dc:subject	dc:subject		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P129.is_about E1.CRM_Entity E1.CRM_Entity P3.has_note E62.String	<pre><P129.is_about> <E1.CRM_Entity> <P3.has_note> <E62.String> <rdf:value>pedagogia</rdf:value> </E62.String> </P3.has_note> </E1.CRM_Entity> </P129.is_about></pre>
	dc:subject	pico:Thesaurus	E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P2.has_type	Enter the URI of the term from the PICO Thesaurus within E55.Type Inserisci in E55.Type l'URI del termine dal PICO Thesaurus

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E55.Type + PICO Thesaurus term URI	<pre><crm:P2.has_type> <crm:E55.Type rdf:about="http://culturaitalia.it/pico/the saurus/4.2#beni_librari"> </crm:E55.Type> </crm:P2.has_type></pre>
dc:date	dc:date		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E5.Event E5.Event P4.has_time_span E52.Time_Span	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>1677</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
	dc:date (and refinements)	W3CDTF	= same as above: = come sopra: E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E5.Event E5.Event P4.has_time_span E52.Time_Span	
	dc:date (and refinements)	dcterms:Period	E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E5.Event E5.Event P4.has_time_span	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <crm:E61.Time_Primitive> <rdf:value>xxxx - xxxx</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_throughout></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	</crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at>
dcterms:created			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P94i.was_created_by E64.Creation E64.Creation P4.has_time_span E52_Time_Span	<crm:P94i.was_created_by> <crm:E64.Creation> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E64.Creation> </crm:P94i.was_created_by>
dcterms:modified			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P124i.was_transformed_by E81.Transformation E81.Transformation P4.has_time_span E52_Time_Span	<crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E81.Transformation> </crm:P124i.was_transformed_by>
dcterms:available			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati:
dcterms:dateAccepted				
dcterms:dateCopyrighted				
dcterms:dateSubmitted				
dcterms:issued				
dcterms:valid				

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P2.has_type E55.Type = date available (dcterms:available) = date accepted (dcterms:dateAccepted) = date copyrighted (dcterms:dateCopyrighted) = date submitted (dcterms:dateSubmitted) = date issued (dcterms:issued) = date valid (dcterms:valid)	<crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> <crm:P2.has_type> <crm:E55.Type> <rdf:value> date issued </rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E5.Event> </crm:P12i.was_present_at>
dc:description	dc:description		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P3.has_note E62.String	<crm:P3.has_note> <crm:E62.String> <rdf:value>xxxxxxxxxxxxxx</rdf:value> </crm:E62.String> </crm:P3.has_note>
	dcterms:abstract		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P3.has_note E62.String E62.String P2.has_type E55.Type = abstract (dcterms:abstract) = table of contents (dcterms:tableOfContents) = contact (pico:contact) = information (pico:information) = service (pico:service)	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati: = abstract : when mapping dcterms:abstract = table of contents : when mapping dcterms:tableOfContents = contact : when mapping pico:contact = information : when mapping pico:information = service : when mapping pico:service <crm:P3.has_note> <crm:E62.String> <rdf:value>xxxxxx</rdf:value> </crm:E62.String> </crm:P3.has_note>
	dcterms:tableOfContents			
	pico:contact			
	pico:information			
	pico:service			

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre><crm:E55.Type> <rdf:value>abstract</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E62.String> </crm:P3.has_note></pre>
dc:format	dc:format		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P2.has_type E55.Type	<pre><crm:P2.has_type> <crm:E55.Type> <rdf:value>xxxxxx</rdf:value> </crm:E55.Type> </crm:P2.has_type></pre>
	dcterms:extent		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P43.has_dimension E54.Dimension	<pre><crm:P43.has_dimension> <crm:E54.Dimension> <rdf:value>xxxx</rdf:value> </crm:E54.Dimension> </crm:P43.has_dimension></pre>
	dcterms:medium		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P2.has_type E57.Material	<pre><crm:P2.has_type> <crm:E57.Material> <rdf:value>carta</rdf:value> </crm:E57.Material> </crm:P2.has_type></pre>
	pico:materialAndTechnique		= same as above = come sopra E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P2.has_type E57.Material	
dc:coverage	dc:coverage		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P129.is_about	<pre><crm:P129.is_about> <crm:E1.CRM_Entity> <rdf:value>xxxxxxxx</rdf:value> </crm:E1.CRM_Entity> </crm:P129.is_about></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	dcterms:spatial		<p>E1.CRM_Entity</p> <p>E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P67.refers_to</p> <p>E53.Place + Geonames AND/OR VIAF Geographic Names URL</p>	<pre><crm:P67.refers_to> <crm:E53.Place> <rdf:value>Paris</rdf:value> </crm:E53.Place> </crm:P67.refers_to></pre> <p>N.B.: When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names²⁶, AT LEAST FOR GEO-REFERENCED PLACES, enter the URL of the permalink identifying the Place (use attribute rdf:about or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names, ALMENO PER I LUOGHI GEORIFERITI, inserisci l'URL del permalink che identifica il Luogo (usando l'attributo rdf:about o una sintassi diversa):</p> <pre><crm:P67.refers_to> <crm:E53.Place rdf:about="http://www.geonames.org/3024877/file-de-la-cite.html"> <rdf:value>Paris</rdf:value> </crm:E53.Place> </crm:P67.refers_to></pre> <pre><crm:P67.refers_to> <crm:E53.Place rdf:about="http://viaf.org/viaf/158822968"> <rdf:value>Paris</rdf:value> </crm:E53.Place> </crm:P67.refers_to></pre>
	dcterms:spatial	pico:PostalAddress	<p>E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P67.refers_to</p> <p>E53.Place + Geonames AND/OR VIAF Geographic Names URL</p>	<p>Map the PostalAddress twice:</p> <ul style="list-style-type: none"> - the whole value as E45.Address - the value of "city=" as E44.Place_Name <p>In both cases, when it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Mappare il PostalAddress due volte:</p> <ul style="list-style-type: none"> - l'intero valore come E45.Address

²⁶ Geonames: <http://www.geonames.org> ; VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			<p>E53.Place P87.is_identified_by E45.Address ----- AND ----- E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P67.refers_to E53.Place + Geonames AND/OR VIAF Geographic Names URL</p> <p>E53.Place P87.is_identified_by E44.Place_Name (map only the value of 'city=') (mappa qui solo il valore di 'city=')</p>	<ul style="list-style-type: none"> - il valore di "city=" come E44.Place_Name <p>In entrambi i casi, quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre> <crm:P67.refers_to> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E45.Address> <rdf:value>Palazzo di San Matteo, Piazza San Matteo in Soarta, 1 - 56127, Pisa (PI), Toscana - Italia</rdf:value> </crm:E45.Address> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P67.refers_to> ----- AND ----- <crm:P67.refers_to> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about=" http://www.geonames.org/6542122/pisa.html"> <rdf:value>Pisa</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P67.refers_to></pre>
dcterms:spatial	pico:ISTAT		<p>E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P67.refers_to E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL</p>	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre> <crm:P67.refers_to> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about=" http://www.geonames.org/6542283/milano.html"> <rdf:value>Milano</rdf:value></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre></crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P67.refers_to></pre>
dcterms:temporal			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P67.refers_to E4.Period	<pre></crm:P67.refers_to> <crm:E4.Period> <rdf:value>xxxxxx</rdf:value> </crm:E4.Period> </crm:P67.refers_to></pre>
dcterms:temporal	dcterms:Period		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P67.refers_to E4.Period E4.Period P4.has_time_span E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	<pre></crm:P67.refers_to> <crm:E4.Period> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <crm:E61.Time_Primitive> <rdf:value>xxxx - xxxx</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E4.Period> </crm:P67.refers_to></pre>
pico:placeOfBirth			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P7.took_place_at E53.Place E53.Place P87.is_identified_by	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/157818740"></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<pre><rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
pico:placeOfDeath			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P93i.was_taken_out_of_existence_by E64.End_of_Existence E64.End_of_Existence P7.took_place_at E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/157818740"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by></pre>
pico:dateOfBirth			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:dateOfDeath		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P93i.was_taken_out_of_existence_by E64.End_of_Existence E64.End_of_Existence P4.has_time_span E52_Time_Span	<crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by>
dcterms:provenance	dcterms:provenance			NOT APPLICABLE NON E' USATO
	dcterms:provenance	pico:PostalAddress		NOT APPLICABLE NON E' USATO
dc:language	dc:language		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P72.has_language E56.Language	<crm:P72.has_language> <crm:E56.Language> <rdf:value>fre</rdf:value> </crm:E56.Language> <crm:P72.has_language>
dc:source	dc:source		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P136.was_based_on E83.Type_Creation	<crm:P136.was_based_on> <crm:E83.Type_Creation> <rdf:value>xxxx</rdf:value> </crm:E83.Type_Creation> </crm:P136.was_based_on>
dc:rights	dc:rights		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P104.is_subject_to E30.Right	<crm:P104.is_subject_to> <crm:E30.Right> <rdf:value>free</rdf:value> </crm:E30.Right> </crm:P104.is_subject_to>
	dcterms:accessRights		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:
	dcterms:license			

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P104.is_subject_to E30.Right E30.Right P2.has_type E55.Type = access rights (dcterms:accessRights) = license (dcterms:license)	<p>= access rights: when mapping dcterms:accessRights</p> <p>= license: when mapping dcterms:license</p> <pre><crm:P104.is_subject_to> <crm:E30.Right> <rdf:value>uso pubblico</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>access rights</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E30.Right> </crm:P104.is_subject_to></pre>
dcterms:rightsHolder	dcterms:rightsHolder		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P104.is_subject_to E30.Right E30.Right P75i.is_possessed_by E39.Actor	<pre><crm:P104.is_subject_to> <crm:E30.Right> <crm:P75i.is_possessed_by> <E39.Actor> <rdf:value>Biblioteca Nazionale Centrale di Firenze</rdf:value> </E39.Actor> </crm:P75i.is_possessed_by> </crm:E30.Right> </crm:P104.is_subject_to></pre>
dc:relation	dc:relation		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P130.shows_features_of E70.Thing	<pre><crm:P130.shows_features_of> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130.shows_features_of></pre>
	dc:relation (and refinements)	pico:Anchor	<p>See above (or below if mapping from a refinement of dc:relation)</p> <p>Vedi sopra (o sotto se si mappa un refinamento di dc:relation)</p> <p>When pico:Anchor is used, enter only the value following URL= , as follows:</p> <p>Quando è usato pico:Anchor, inserire solo il valore che segue URL= , come segue:</p>	<pre><crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://iccu01e.caspur.it/ms/inte rnetCulturale.php?id=oai%3Abncf.firenze.sbn .it%3A21%3AFI0098%3AMagliabechi%3ACFIE01938 4</rdf:value></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
		 P1.is_identified_by E42.Identifier E42.Identifier P2.has_type E55.Type = URL	<crm:P2.has_type> <crm:E55.Type> <rdf:value> URL </rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>
dcterms:conformsTo			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	<crm:P130.shows_features_of> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130.shows_features_of>
dcterms:hasVersion			P130.shows_features_of E70.Thing	
dcterms:hasFormat				
dcterms:isFormatOf			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	<crm:P130i.features_are_also_found_on> <crm:E70.Thing> <rdf:value>xxxx</rdf:value> </crm:E70.Thing> </crm:P130i.features_are_also_found_on>
dcterms:isVersionOf			P130i.features_are_also_found_on E70.Thing	
dcterms:hasPart			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P106.is_composed_of E28.Conceptual_Object	<crm:P106.is_composed_of> <crm:E28.Conceptual_Object> <rdf:value>xxxx</rdf:value> </crm:E28.Conceptual_Object> </crm:P106.is_composed_of>
dcterms:isPartOf			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P106i.forms_part_of E28.Conceptual_Object	<crm:P106i.forms_part_of> <crm:E28.Conceptual_Object> <rdf:value>xxxx</rdf:value> </crm:E28.Conceptual_Object> </crm:P106i.forms_part_of>
dcterms:references			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	<crm:P67.refers_to> <crm:E1.CRM_Entity> <rdf:value>xxxx</rdf:value> </crm:E1.CRM_Entity>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P67.refers_to E1.CRM_Entity	</crm:P67.refers_to>
dcterms:isReferencedBy			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P67i.is_referred_to_by E89.Propositional_Object	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://iccu01e.caspur.it/ms/internetCulturale.php?id=oai%3Abncf.firenze.sbn.it%3A21%3AFI0098%3AMagliabechi%3ACFIE019384</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>
dcterms:requires				Mapping is not possible Non è possibile mappare questo elemento
dcterms:isRequiredBy				Mapping is not possible Non è possibile mappare questo elemento
dcterms:replaces			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P123i.resulted_from E81.Transformation E81.Transformation P124.transformed E77.Persistent_Item	<crm:P123i.resulted_from> <crm:E81.Transformation> <crm:P124.transformed> <crm:E77.Persistent_Item> <rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P124.transformed> </crm:E81.Transformation> <crm:P123i.resulted_from>
dcterms:isReplacedBy			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image	<crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P123i.resulted_from> <crm:E77.Persistent_Item>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P124i.was_transformed_by E81.Transformation E81.Transformation P123i.resulted_from E77.Persistent_Item	<pre><rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P123i.resulted_from> </crm:E81.Transformation> <crm:P124i.was_transformed_by></pre>
pico:contributesTo				NOT APPLICABLE NON E' USATO
pico:hasAsContributor			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P94i.was_created_by E64.Creation E64.Creation P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor)	See above: dc:contributor Vedi sopra: dc:contributor N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
pico:digitises				NOT APPLICABLE NON E' USATO
pico:isDigitisedBy			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E7.Activity E7.Activity P2.has_type E55.Type = digitisation E7.Activity	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value>digitisation</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>stprog=http://www.bncf.firenze.bn.it/pagina.php?id=44;agency=IT:BNCF;completenezz=digitalizzazione incompleta</rdf:value></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P14.carried_out_by E39.Actor	<pre></crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at></pre>
pico:hasAsResponsible			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E7.Activity E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = responsible	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value>responsible</rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at></pre>
pico:isResponsibleFor				NOT APPLICABLE NON E' USATO
pico:isManagedBy			E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E7.Activity E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = manager	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value>manager</rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at></pre>
pico:manages				NOT APPLICABLE NON E' USATO

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:isOwnedBy			NOT APPLICABLE NON E' USATO
	pico:isOwnerOf			NOT APPLICABLE NON E' USATO
	pico:isPerformedBy		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P12i.was_present_at E7.Activity E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = performer	<crm:P12i.was_present_at> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value> performer </rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at>
	pico:performs			NOT APPLICABLE NON E' USATO
	pico:isProducedBy		E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image P94i.was_created_by E64.Creation E64.Creation P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = producer (pico:producer)	See above: dc:contributor and refinements Vedi sopra: dc:contributor e refinements N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
	pico:produces			NOT APPLICABLE NON E' USATO

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:isPromotedBy		<p>E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P12i.was_present_at E7.Activity</p> <p>E7.Activity P2.has_type E55.Type = promotion</p> <p>E7.Activity P14.carried_out_by E39.Actor</p>	<pre><crm:P12i.was_present_at> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value>promotion</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P12i.was_present_at></pre>
	pico:promotes			NOT APPLICABLE NON E' USATO
	pico:preview	URI pico:Anchor	<p>E28.Conceptual_Object OR E73.Information_Object OR E29.Design_or_Procedure OR E33.Linguistic_Object OR E36.Visual_Item OR E38.Image</p> <p>P138i.has_representation E36.Visual_Item</p> <p>E36.Visual_Item P2.has_type E55.Type = preview</p>	<p>When pico:Anchor is used, enter only the value following URL=</p> <p>Quando è usato pico:Anchor, inserire solo il valore che segue URL=</p> <pre><crm:P138i.has_representation> <crm:E36.Visual_Item> rdf:about="http://iccu01e.caspur.it/ms/thum b.php?size=300&font=0.8&id=oai%3Abncf.fire ze.sbn.it%3A21%3AFI0098%3AMagliabechi%3ACFI E019384"> <crm:P2.has_type> <crm:E55.Type> <rdf:value>preview</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E36.Visual_Item> </crm:P138i.has_representation></pre>
dcterms:instructionalMethod	dcterms:instructionalMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualMethod	dcterms:accrualMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dcterms:accrualPeriodicity	dcterms:accrualPeriodicity			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPolicy	dcterms:accrualPolicy			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:audience	dcterms:audience			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:educationLevel			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:mediator			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING

3.3 Mapping: E39.Actor

Comprende il mapping di | Contains mapping rules for:

E40.Legal_Body

E21.Person

Testo evidenziato in grigio nella IV colonna: mapping differente (corrispondenza con elementi CRM differenti) rispetto al mapping di E18.Physical_Thing (cfr. supra: § 3.1) | Text highlighted in grey in the 4th column: the mapping differs (correspondence with different CRM elements) from the mapping of E18.Physical_Thing (see above: § 3.1)

N.B: in alcuni casi (segnalati con: **testo in rosso nella I colonna**), il mapping si applica soltanto a E40.LegalBody oppure a E21.Person e non ad entrambi | N.B: in some cases (pointed out with: **text in red in the 1st column**), mapping applies only to E40.LegalBody or to E21.Person, and not to both CRM elements.

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:type	dc:type	DCMI/PICO Type mdi Type	E40.Legal_Body OR E21.Person P2.has_type E55.Type	Map here both simple dc:type, and dc:type + encoding DCMI/PICO Type and mdi Type. Repeat instance for each occurrence. Mappare qui sia dc:type semplice, sia dc:type + encoding DCMI/PICO Type e mdi Type. Ripetere l'istanza ogni volta. <crm:P2.has_type> <crm:E55.Type> <rdf:value>CorporateBody</rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P2.has_type> <crm:E55.Type> <rdf:value>Luoghi della cultura</rdf:value> </crm:E55.Type> </crm:P2.has_type>
	dc:type	DCMIType	E40.Legal_Body OR E21.Person	For the mapping between DCMI/PICO Type terms and CRM Entities, see above, § 2
	dc:type	PICOType		Per il mapping tra i termini di DCMI/PICO Type e le Entità CRM, vedi sopra, § 2
dc:identifier	dc:identifier		E40.Legal_Body OR E21.Person P1.is_identified_by E42.Identifier	<crm:P1.is_identified_by> <crm:E42.Identifier>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	dcterms:bibliographicCitation		E40.Legal_Body OR E21.Person P1.is_identified_by E41.Appellation E41.Appellation P2.has_type E55.Type = bibliographic citation	<rdf:value>mus_379</rdf:value> </crm:E42.Identifier> </crm:P1.is_identified_by>
				Enter the following default value for E55.Type: Inserisci il seguente valore di default in E55.Type: bibliographic citation
dc:title	dc:title		E40.Legal_Body OR E21.Person P1.is_identified_by E82.Actor_Appellation	<crm:P1.is_identified_by> <crm:E82.Actor_Appellation> <rdf:value>Galleria Nazionale d'Arte Antica in Palazzo Corsini</rdf:value> </crm:E82.Actor_Appellation> </crm:P1.is_identified_by>
	dcterms:alternative		E40.Legal_Body OR E21.Person P1.is_identified_by E82.Actor_Appellation E82.Actor_Appellation P139.has_alternative_form E82.Actor_Appellation	<crm:P1.is_identified_by> <crm:E82.Actor_Appellation> <rdf:value>Galleria Nazionale d'Arte Antica in Palazzo Corsini</rdf:value> <crm:P139.has_alternative_form> <crm:E82.Actor_Appellation> <rdf:value> Galleria corsiniana </rdf:value> </crm:E82.Actor_Appellation> </crm:P139.has_alternative_form> </crm:E82.Actor_Appellation> </crm:P1.is_identified_by>
dc:creator	dc:creator		E40.Legal_Body OR E21.Person P92i.was_brought_into_existence_by	Enter the following default values for E55.Type, depending of the element/refinement mapped:

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:author		E63.Beginning_of_Existence	Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati:
	pico:commissioner		<p>E63.Beginning_of_Existence P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL</p> <p>E39.Actor P14.1.in_the_role_of E55.Type = creator (dc:creator); = author (pico:author); = commissioner (pico:commissioner)</p>	<p>creator : when mapping dc:creator author : when mapping pico:autor commissioner : when mapping pico:commissioner</p> <p>N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names²⁷, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa):</p> <pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/xxxxxxxx"> <rdf:value>xxxxxxxx</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>creator</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
	dc:contributor		<p>E40.Legal_Body OR E21.Person P124i.was_transformed_by E81.Transformation</p> <p>E81.Transformation P14.carried_out_by</p>	<p>Enter the following default values for E55.Type, depending of the element/refinement mapped:</p> <p>Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati:</p> <p>contributor : when mapping dc:contributor</p>
	pico:editor			
	pico:performer			

²⁷ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:producer		E39.Actor + VIAF Personal or Corporate Names URL	editor : when mapping pico:editor performer : when mapping pico:performer producer : when mapping pico:producer responsible : when mapping pico:responsible translator : when mapping pico:translator
	pico:responsible		E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor); = editor (pico:editor); = performer (pico:performer); = producer (pico:producer); = responsible (pico:responsible); = translator (pico:translator)	N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names ²⁸ , enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax): N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa): <crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P14.carried_out_by> <crm:E39.Actor rdf:about=" http://viaf.org/viaf/131074208 "> <rdf:value>SOPRINTENDENZA SPECIALE PER IL PATRIMONIO STORICO, ARTISTICO ED ETNOANTROPOLOGICO E PER IL POLO MUSEALE DELLA CITTA' DI ROMA</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>responsible</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E81.Transformation> </crm:P124i.was_transformed_by>
dc:publisher	dc:publisher			NOT APPLICABLE
	pico:distributor			NON E' USATO
	pico:printer			
dc:subject	dc:subject		E40.Legal_Body OR E21.Person P2.has_type	<crm:P2.has_type> <crm:E55.Type>

²⁸ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E55.Type	<pre><rdf:value>xxxxx</rdf:value> </crm:E55.Type> </crm:P2.has_type></pre>
dc:subject	pico:Thesaurus	pico:Thesaurus	E40.Legal_Body OR E21.Person P2.has_type E55.Type + PICO Thesaurus term URI	<p>Enter the URI of the term from the PICO Thesaurus within E55.Type</p> <p>Inserisci in E55.Type l'URI del termine dal PICO Thesaurus</p> <pre><crm:P2.has_type> <crm:E55.Type rdf:about="http://culturaitalia.it/pico/the saurus/4.1#musei_archeologici"> </crm:E55.Type> </crm:P2.has_type></pre>
dc:date	dc:date		E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event E5.Event P4.has_time_span E52.Time_Span	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
	dc:date (and refinements)	W3CDTF	= same as above: = come sopra: E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event E5.Event P4.has_time_span E52.Time_Span	
	dc:date (and refinements)	dcterms:Period	E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event E5.Event P4.has_time_span E52_Time_Span	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <crm:E61.Time_Primitive> <rdf:value>xxxx - xxxx</rdf:value></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E52.Time_Span P81.ongoing_throughout E61.Time_primitive	<pre></crm:E61.Time_Primitive> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
dcterms:created			E40.Legal_Body OR E21.Person P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
dcterms:modified			E40.Legal_Body OR E21.Person P124i.was_transformed_by E81.Transformation E81.Transformation P4.has_time_span E52_Time_Span	<pre><crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E81.Transformation> </crm:P124i.was_transformed_by></pre>
dcterms:available			E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:
dcterms:dateAccepted			E5.Event	
dcterms:dateCopyrighted			P4.has_time_span E52_Time_Span	 date available : when mapping dcterms:available date accepted : when mapping dcterms:dateAccepted date copyrighted : when mapping dcterms:dateCopyrighted
dcterms:dateSubmitted			E5.Event P2.has_type E52_Time_Span	 date submitted : when mapping dcterms:dateSubmitted date issued : when mapping dcterms:issued
dcterms:issued			E5.Event P2.has_type E55.Type = date available (dcterms:available) = date accepted (dcterms:dateAccepted) = date copyrighted	 date valid : when mapping dcterms:valid
dcterms:valid				<crm:P12i.was_present_at>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			<p>(dcterms:dateCopyrighted) = date submitted (dcterms:dateSubmitted) = date issued (dcterms:issued) = date valid (dcterms:valid)</p>	<pre> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> <crm:P2.has_type> <crm:E55.Type> <rdf:value>date issued</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E5.Event> </crm:P12i.was_present_at></pre>
dc:description	dc:description		<p>E40.Legal_Body OR E21.Person P3.has_note E62.String</p>	<pre> <crm:P3.has_note> <crm:E62.String> <rdf:value>La collezione dei dipinti, in particolare del periodo compreso fra XIV e XVIII secolo, nasce dalla donazione allo stato della collezione privata del cardinale Neri Maria Corsini, raccolta nel Settecento. Conserva opere di Beato Angelico, Rubens, Murillo, Luca Giordano...</rdf:value> </crm:E62.String> </crm:P3.has_note></pre>
	dcterms:abstract		<p>E40.Legal_Body OR E21.Person P3.has_note E62.String</p>	<p>Enter the following default values for E55.Type, depending of the element/refinement mapped:</p>
	dcterms:tableOfContents		<p>E62.String</p>	<p>Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinements mappati:</p>
	pico:contact		<p>E62.String P2.has_type E55.Type = abstract (dcterms:abstract) = table of contents (dcterms:tableOfContents) = contact (pico:contact) = information (pico:information) = service (pico:service)</p>	<p>= abstract : when mapping dcterms:abstract = table of contents : when mapping dcterms:tableOfContents = contact : when mapping pico:contact = information : when mapping pico:information = service : when mapping pico:service</p>
	pico:information			<pre> <crm:P3.has_note> <crm:E62.String></pre>
	pico:service			

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre> <rdf:value>responsabile: Direttore Angela Negro - email: sspm- rm.galleriacorsini@beniculturali.it - tel: 0668802323</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>contact</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E62.String> </crm:P3.has_note></pre>
dc:format	dc:format		E40.Legal_Body OR E21.Person P2.has_type E55.Type	<pre><crm:P2.has_type> <crm:E55.Type> <rdf:value>xxxxxx</rdf:value> </crm:E55.Type> </crm:P2.has_type></pre>
	dcterms:extent			NOT APPLICABLE NON E' USATO
	dcterms:medium			NOT APPLICABLE NON E' USATO
	pico:materialAndTechnique			
dc:coverage	dc:coverage		E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event E5.Event P4.has_time_span E52_Time_Span	<pre> <crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
	dcterms:spatial		E40.Legal_Body OR E21.Person P74.has_current_or_former_residence E53.Place + Geonames AND/OR VIAF Geographic Names URL	<pre> <crm:P74.has_current_or_former_residence> <crm:E53.Place> <rdf:value>east=41.893208; north=12.466959; elevation=geo.google.datamodel.GeoAltitude@143454c[_alt]</rdf:value> </crm:E53.Place> </crm:P74.has_current_or_former_residence></pre> <p>N.B.: When it is possible to derive the correspondence</p>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<p>with Geonames and/or with VIAF/Geographic Names²⁹, AT LEAST FOR GEO-REFERENCED PLACES, enter the URL of the permalink identifying the Place (use attribute <code>rdf:about</code> or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names, ALMENO PER I LUOGHI GEORIFERITI, inserisci l'URL del permalink che identifica il Luogo (usando l'attributo <code>rdf:about</code> o una sintassi diversa):</p> <pre><crm:P74.has_current_or_former_residence> <crm:E53.Place rdf:about="http://www.geonames.org/3169071/roma-capitale.html"> <rdf:value>Roma</rdf:value> </crm:E53.Place> </crm:P74.has_current_or_former_residence> <crm:P74.has_current_or_former_residence> <crm:E53.Place rdf:about="http://viaf.org/viaf/251380480"> <rdf:value>Rome (Italy)</rdf:value> </crm:E53.Place> </crm:P74.has_current_or_former_residence></pre>
dcterms:spatial	pico:PostalAddress		<p>E40.Legal_Body OR E21.Person <code>P74.has_current_or_former_residence</code> <code>E53.Place + Geonames AND/OR VIAF Geographic Names URL</code></p> <p> E53.Place <code>P87.is_identified_by</code> E45.Address ----- AND ----- E40.Legal_Body OR E21.Person <code>P74.has_current_or_former_residence</code> <code>E53.Place + Geonames AND/OR VIAF Geographic Names URL</code></p> <p> E53.Place <code>P87.is_identified_by</code></p>	<p>Map the PostalAddress twice:</p> <ul style="list-style-type: none"> - the whole value as E45.Address - the value of "city=" as E44.Place_Name <p>In both cases, when it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Mappare il PostalAddress due volte:</p> <ul style="list-style-type: none"> - l'intero valore come E45.Address - il valore di "city=" come E44.Place_Name <p>In entrambi i casi, quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P74.has_current_or_former_residence> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E45.Address></pre>

²⁹ Geonames: <http://www.geonames.org> ; VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E44.Place_Name (map only the value of 'city=') (mappa qui solo il valore di 'city=')	<pre> <rdf:value>via della Lungara, 10 – 00165, Roma (Roma), Lazio – Italia</rdf:value> </crm:E45.Address> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P74.has_current_or_former_residence> ----- AND ----- <crm:P74.has_current_or_former_residence> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/3169071/roma-capitale.html"> <rdf:value>Roma</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P74.has_current_or_former_residence> </pre>
dcterms:spatial	pico:ISTAT		E40.Legal_Body OR E21.Person P74.has_current_or_former_residence E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre> <crm:P74.has_current_or_former_residence> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/6542283/milano.html"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P74.has_current_or_former_residence> </pre>
dcterms:temporal			E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event	<pre> <crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> </pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E5.Event P4.has_time_span E52_Time_Span	<pre><rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
dcterms:temporal	dcterms:Period		E40.Legal_Body OR E21.Person P12i.was_present_at E5.Event E5.Event P4.has_time_span E52_Time_Span E52.Time_Span P81.ongoing Throughout E61.Time_primitive	<pre><crm:P12i.was_present_at> <crm:E5.Event> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_Throughout> <crm:E61.Time_Primitive> <rdf:value>xxxx - xxxx</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_Throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E5.Event> </crm:P12i.was_present_at></pre>
pico:placeOfBirth applies only to: E40.Legal_Body			E40.Legal_Body P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P7.took_place_at E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/yyyyyy"> <rdf:value>xxxxxx</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre></crm:P7.took_place_at> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
	pico:placeOfBirth <i>applies only to: E21.Person</i>		<p>E21.Person P98i.was_born E67.Birth</p> <p>E67.Birth P7.took_place_at E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL</p>	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P98i.was_born> <crm:E67.Birth> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/xxxxxx"> <rdf:value>xxxxxx</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E67.Birth> </crm:P98i.was_born></pre>
	pico:placeOfDeath <i>applies only to: E40.Legal_Body</i>		<p>E40.Legal_Body P93i.was_taken_out_of_existence_by E64.End_of_Existence</p> <p>E64.End_of_Existence P7.took_place_at E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL</p>	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/xxxxxx"> <rdf:value>xxxxxx</rdf:value> </crm:E44.Place_Name></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre></crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by></pre>
pico:placeOfDeath <i>applies only to: E21.Person</i>			E21.Person P100i.died_in E69.Death E69.Death P7.took_place_at E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P100i.died_in> <crm:E69.Death> <crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://viaf.org/viaf/xxxxxx"> <rdf:value>xxxxxx</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at> </crm:E69.Death> </crm:P100i.died_in></pre>
pico:dateOfBirth <i>applies only to: E40.Legal_Body</i>			E40.Legal_Body P92i.was_brought_into_existence_by E63.Beginning_of_Existence E63.Beginning_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P92i.was_brought_into_existence_by> <crm:E63.Beginning_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E63.Beginning_of_Existence> </crm:P92i.was_brought_into_existence_by></pre>
pico:dateOfBirth <i>applies only to: E21.Person</i>			E21.Person P98i.was_born E67.Birth	<pre><crm:P98i.was_born> <crm:E67.Birth> <crm:P4.has_time_span> <crm:E52.Time_Span></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E67.Birth P4.has_time_span E52_Time_Span	<pre><rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E67.Birth> </crm:P98i.was_born></pre>
			E40.Legal_Body P93i.was_taken_out_of_existence_by E64.End_of_Existence E64.End_of_Existence P4.has_time_span E52_Time_Span	<pre><crm:P93i.was_taken_out_of_existence_by> <crm:E64.End_of_Existence> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E64.End_of_Existence> </crm:P93i.was_taken_out_of_existence_by></pre>
	pico:dateOfDeath applies only to: E40.Legal_Body		E21.Person P100i.died_in E69.Death E69.Death P4.has_time_span E52_Time_Span	<pre><crm:P100i.died_in> <crm:E69.Death> <crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E69.Death> </crm:P100i.died_in></pre>
dcterms:provenance	dcterms:provenance		E40.Legal_Body OR E21.Person P74.has_current_or_former_residence E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P74.has_current_or_former_residence> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/6542283/xxxx.html"> <rdf:value>xxxxx</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				</crm:E53.Place> </crm:P74.has_current_or_former_residence>
	dcterms:provenance	pico:PostalAddress	<p>E40.Legal_Body OR E21.Person P74.has_current_or_former_residence</p> <p>E53.Place + Geonames AND/OR VIAF Geographic Names URL</p> <p>E53.Place P87.is_identified_by E45.Address ----- AND ----- E40.Legal_Body OR E21.Person P74.has_current_or_former_residence E53.Place</p> <p>E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL (map only the value of 'city=') (mappa qui solo il valore di 'city=')</p>	See above: dcterms:spatial + pico:PostalAddress Vedi sopra: dcterms:spatial + pico:PostalAddress
dc:language	dc:language			NOT APPLICABLE NON E' USATO
dc:source	dc:source			NOT APPLICABLE NON E' USATO
dc:rights	dc:rights		<p>E40.Legal_Body OR E21.Person P75.possesses E30.Right</p>	<crm:P75.possesses> <crm:E30.Right> <rdf:value>xxxx</rdf:value> </crm:E30.Right> </crm:P75.possesses>
	dcterms:accessRights		<p>E40.Legal_Body OR E21.Person P75.possesses E30.Right</p>	Enter the following default values for E55.Type, depending of the element/refinement mapped:
	dcterms:license		<p>E30.Right P2.has_type E55.Type</p>	Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati: = access rights: when mapping dcterms:accessRights = license: when mapping dcterms:license

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			= access rights (dcterms:accessRights) = license (dcterms:license)	<pre><crm:P75.possesses> <crm:E30.Right> <rdf:value>CCO Public Domain Dedication</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>license</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E30.Right> <crm:P75.possesses></pre>
dcterms:rightsHolder	dcterms:rightsHolder		E40.Legal_Body OR E21.Person P75.possesses E30.Right E30.Right P75i.is_possessed_by E39.Actor	<pre><crm:P75.possesses> <crm:E30.Right> <crm:P75i.is_possessed_by> <E39.Actor> <rdf:value>Ente MIBAC</rdf:value> </E39.Actor> </crm:P75i.is_possessed_by> </crm:E30.Right> <crm:P75.possesses></pre>
dc:relation	dc:relation		E40.Legal_Body OR E21.Person P67i.is_referred_to_by E89.Propositional_Object	<pre><crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <rdf:value>xxxx</rdf:value> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by></pre>
	dc:relation (and refinements)	pico:Anchor	See above (or below if mapping from a refinement of dc:relation) Vedi sopra (o sotto se si mappa un refinement di dc:relation) When pico:Anchor is used, enter only the value following URL= ,as follows: Quando è usato pico:Anchor, inserire solo il valore che segue URL= , come segue: P1.is_identified_by E42.Identifier	<pre><crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://galleriacorsini.beniculturali.it/</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E42.Identifier P2.has_type E55.Type = URL	</crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>
dcterms:conformsTo				NOT APPLICABLE NON E' USATO
dcterms:hasVersion				
dcterms:hasFormat				
dcterms:isFormatOf				NOT APPLICABLE NON E' USATO
dcterms:isVersionOf				
dcterms:hasPart <i>applies only to: E40.Legal_Body</i>			E40.Legal_Body P107.has_current_or_former_member E39.Actor	<crm:P107.has_current_or_former_member> <crm:E39.Actor> <rdf:value>xxxx</rdf:value> </crm:E39.Actor> </crm:P107.has_current_or_former_member>
dcterms:isPartOf <i>applies only to: E21.Person</i>			E21.Person P107i.is_current_or_former_member_of E74.Group	<crm:P107i.is_current_or_former_member_of> <crm:E74.Group> <rdf:value>xxxx</rdf:value> </crm:E74.Group> </crm:P107i.is_current_or_former_member_of>
dcterms:references				NOT APPLICABLE NON E' USATO
dcterms:isReferencedBy			E40.Legal_Body OR E21.Person P67i.is_referred_to_by E89.Propositional_Object	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://151.12.58.237:8080/DBUnic oMedia/repository/images/31-10- 2012/de8b3370e8bd6dd714c0a74bf84eefc2759fb6 .png</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> <crm:P1.is_identified_by> <crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dcterms:requires				Mapping is not possible Non è possibile mappare questo elemento
dcterms:isRequiredBy				Mapping is not possible Non è possibile mappare questo elemento
dcterms:replaces			E40.Legal_Body OR E21.Person P123i.resulted_from E81.Transformation E81.Transformation P124.transformed E77.Persistent_Item	<crm:P123i.resulted_from> <crm:E81.Transformation> <crm:P124.transformed> <crm:E77.Persistent_Item> <rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P124.transformed> </crm:E81.Transformation> <crm:P123i.resulted_from>
dcterms:isReplacedBy			E40.Legal_Body OR E21.Person P124i.was_transformed_by E81.Transformation E81.Transformation P123i.resulted_from E77.Persistent_Item	<crm:P124i.was_transformed_by> <crm:E81.Transformation> <crm:P123i.resulted_from> <crm:E77.Persistent_Item> <rdf:value>xxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P123i.resulted_from> </crm:E81.Transformation> <crm:P124i.was_transformed_by>
pico:contributesTo			E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = contributor E40.Legal_Body OR E21.Person P14i.performed E7.Activity E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item	<crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>contributor</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:hasAsContributor			NOT APPLICABLE NON E' USATO
	pico:digitises		E40.Legal_Body OR E21.Person P14i.performed E7.Activity E7.Activity P2.has_type E55.Type = digitisation E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item	<crm:P14i.performed> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value> digitisation </rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed>
	pico:isDigitisedBy			NOT APPLICABLE NON E' USATO
	pico:hasAsResponsible			NOT APPLICABLE NON E' USATO
	pico:isResponsibleFor		E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = responsible E40.Legal_Body OR E21.Person P14i.performed E7.Activity E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item	<crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value> responsible </rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed>
	pico:isManagedBy			NOT APPLICABLE NON E' USATO

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:manages		<p>E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = manager</p> <p>E40.Legal_Body OR E21.Person P14i.performed E7.Activity</p> <p>E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item</p>	<pre><crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>manager</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed></pre>
	pico:isOwnedBy			NOT APPLICABLE NON E' USATO
	pico:isOwnerOf		<p>E40.Legal_Body OR E21.Person P51i.is_former_or_current_owner_of E18.Physical_Thing</p>	<pre><crm:P51i.is_former_or_current_owner_of> <crm:E18.Physical_Thing> <rdf:value>xxxxx</rdf:value> </crm:E18.Physical_Thing> </crm:P51i.is_former_or_current_owner_of></pre>
	pico:isPerfomedBy			NOT APPLICABLE NON E' USATO
	pico:performs		<p>E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = performer</p> <p>E40.Legal_Body OR E21.Person P14i.performed E7.Activity</p> <p>E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item</p>	<pre><crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>performer</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:isProducedBy			NOT APPLICABLE NON E' USATO
	pico:produces		E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = producer E40.Legal_Body OR E21.Person P14i.performed E7.Activity E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item	<crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>producer</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed>
	pico:isPromotedBy			NOT APPLICABLE NON E' USATO
	pico:promotes		E40.Legal_Body OR E21.Person P14.1.in_the_role_of E55.Type = promoter E40.Legal_Body OR E21.Person P14i.performed E7.Activity E7.Activity P12.occurred_in_the_presence_of E77.Persistent_Item	<crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>promoter</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> <crm:P14i.performed> <crm:E7.Activity> <crm:P12.occurred_in_the_presence_of> <crm:E77.Persistent_Item> <rdf:value>xxxxx</rdf:value> </crm:E77.Persistent_Item> </crm:P12.occurred_in_the_presence_of> </crm:E7.Activity> </crm:P14i.performed>
	pico:preview	URI pico:Anchor	E40.Legal_Body OR E21.Person P138i.has_representation E36.Visual_Item E36.Visual_Item	When pico:Anchor is used, enter only the value following URL= Quando è usato pico:Anchor, inserire solo il valore che segue URL= <crm:P138i.has_representation>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P2.has_type E55.Type = preview	<pre> <crm:E36.Visual_Item rdf:about="http://151.12.58.237:8080/DBUnic oMedia/repository/images/19-10- 2012/cf5e8d9b42289b8c3d5dc614fe4ba46228652c 1.jpg"> <crm:P2.has_type> <crm:E55.Type> <rdf:value>preview</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E36.Visual_Item> </crm:P138i.has_representation></pre>
dcterms:instructionalMethod	dcterms:instructionalMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualMethod	dcterms:accrualMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPeriodicity	dcterms:accrualPeriodicity			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPolicy	dcterms:accrualPolicy			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:audience	dcterms:audience			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:educationLevel			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:mediator			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING

3.4 Mapping: E5.Event

Comprende il mapping di | Contains mapping rules for:

E5.Event

Testo evidenziato in grigio nella IV colonna: mapping differente (corrispondenza con elementi CRM differenti) rispetto al mapping di E18.Physical_Thing (cfr. supra: § 3.1) | Text highlighted in grey in the 4th column: the mapping differs (correspondence with different CRM elements) from the mapping of E18.Physical_Thing (see above: § 3.1)

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:type	dc:type	DCMI/PICO Type mdi Type	E5.Event P2.has_type E55.Type	Map here both simple dc:type, and dc:type + encoding DCMI/PICO Type and mdi Type. Repeat instance for each occurrence. Mappare qui sia dc:type semplice, sia dc:type + encoding DCMI/PICO Type e mdi Type. Ripetere l'istanza ogni volta. <crm:P2.has_type> <crm:E55.Type> <rdf:value>Event</rdf:value> </crm:E55.Type> </crm:P2.has_type>
	dc:type	DCMIType	E5.Event	For the mapping between DCMI/PICO Type terms and CRM Entities, see above, § 2
	dc:type	PICOType		Per il mapping tra i termini di DCMI/PICO Type e le Entità CRM, vedi sopra, § 2
dc:identifier	dc:identifier		E5.Event P1.is_identified_by E42.Identifier	<crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>manifestazioni:10</rdf:value> </crm:E42.Identifier> </crm:P1.is_identified_by>
	dcterms:bibliographicCitation		E5.Event P1.is_identified_by E41.Appellation E41.Appellation P2.has_type E55.Type = bibliographic citation	Enter the following default value for E55.Type: Inserisci il seguente valore di default in E55.Type: bibliographic citation <crm:P1.is_identified_by> <crm:E41.Appellation> <rdf:value>xxxxxxxx</rdf:value>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre><crm:P2.has_type> <crm:E55.Type> <rdf:value>bibliographic citation</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E41.Appellation> </crm:P1.is_identified_by></pre>
dc:title	dc:title		E5.Event P1.is_identified_by E35.Title	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>5. Esposizione Internazionale d'Arte Cinematografica - Biennale di Venezia</rdf:value> </crm:E35.Title> </crm:P1.is_identified_by></pre>
	dcterms:alternative		E5.Event P1.is_identified_by E35.Title E35.Title P139.has_alternative_form E35.Title	<pre><crm:P1.is_identified_by> <crm:E35.Title> <rdf:value>5. Esposizione Internazionale d'Arte Cinematografica - Biennale di Venezia</rdf:value> <crm:P139.has_alternative_form> <crm:E35.Title> <rdf:value>V Biennale di Venezia</rdf:value> </crm:E35.Title> </crm:P139.has_alternative_form> </crm:E35.Title> </crm:P1.is_identified_by></pre>
dc:creator	dc:creator		E5.Event P14.carried_out_by E39.Actor + VIAF Personal or Corporate Names URL	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinamenti mappati: creator : when mapping dc:creator author : when mapping pico:autor commissioner : when mapping pico:commissioner
	pico:author		E39.Actor P14.1.in_the_role_of E55.Type = creator (dc:creator);	

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:commissioner		= author (pico:author); = commissioner (pico:commissioner)	<p>N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names³⁰, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa):</p> <pre><crm:P14.carried_out_by> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/xxxxxx"> <rdf:value>xxxxx</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>commissioner</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by></pre>
dc:contributor	dc:contributor		E5.Event P11.had_participant E39.Actor + VIAF Personal or Corporate Names URL	<p>Enter the following default values for E55.Type, depending of the element/refinement mapped:</p> <p>Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinamenti mappati:</p> <ul style="list-style-type: none"> contributor : when mapping dc:contributor editor : when mapping pico:editor performer : when mapping pico:performer producer : when mapping pico:producer responsible : when mapping pico:responsible translator : when mapping pico:translator
	pico:editor		E39.Actor	
	pico:performer		P14.1.in_the_role_of E55.Type = contributor (dc:contributor); = editor (pico:editor); = performer (pico:performer) = producer (pico:producer) = responsible (pico:responsible) = translator (pico:translator)	
	pico:producer			
	pico:responsible			<p>N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax):</p>
	pico:translator			<p>N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL</p>

³⁰ VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa): <pre><crm:P11.had_participant> <crm:E39.Actor rdf:about= "http://viaf.org/viaf/xxxxxxx"> <rdf:value>xxxxxxxx</rdf:value> <crm:P14.1.in_the_role_of> <crm:E55.Type> <rdf:value>performer</rdf:value> </crm:E55.Type> </crm:P14.1.in_the_role_of> </crm:E39.Actor> </crm:P11.had_participant></pre>
dc:publisher	dc:publisher		E5.Event P11.had_participant E39.Actor	Generally the element dc:publisher and its refinements are NOT APPLICABLE for resources of Type Physical Object or Collection. If present, map like dc:contributor and its refinements.
	pico:distributor		E39.Actor P14.1.in_the_role_of E55.Type = publisher (dc:publisher) = distributor (pico:distributor) = printer (pico:printer)	Generalmente l'elemento dc:publisher e i suoi refinements NON SONO USATI per descrivere risorse di tipo Physical Object o Collection. Se presenti, mappare come dc:contributor e i suoi refinements.
	pico:printer			Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati: publisher : when mapping dc:publisher distributor : when mapping pico:distributor printer : when mapping pico:printer for the example, see above: dc:contributor per l'esempio, vedi sopra: dc:contributor
dc:subject	dc:subject		E5.Event P2.has_type	<crm:P2.has_type> <crm:E55.Type> <rdf:value>festival

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E55.Type	<pre>cinematografici</rdf:value> </crm:E55.Type> </crm:P2.has_type></pre>
dc:subject	pico:Thesaurus		E5.Event P2.has_type E55.Type + PICO Thesaurus term URI	Enter the URI of the term from the PICO Thesaurus within E55.Type Inserisci in E55.Type l'URI del termine dal PICO Thesaurus <pre><crm:P2.has_type> <crm:E55.Type rdf:about="http://culturaitalia.it/pico/the saurus/4.1#festival"> </crm:E55.Type> </crm:P2.has_type></pre>
dc:date	dc:date		E5.Event P4.has_time_span E52.Time_Span	<pre><crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxx</rdf:value> </crm:E52.Time_Span> </crm:P4.has_time_span></pre>
	dc:date (and refinements)	W3CDTF	= same as above: = come sopra: E5.Event P4.has_time_span E52.Time_Span	
	dc:date (and refinements)	dcterms:Period	E5.Event P4.has_time_span E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	<pre><crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoing_throughout> <rdf:value>xxxx-xxxx</rdf:value> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span></pre>
	dcterms:created		E5.Event P4.has_time_span E52_Time_Span	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinamenti mappati:
	dcterms:modified			
	dcterms:available		E52.Time_Span P2.has_type	date created : when mapping dcterms:created date modified : when mapping dcterms:modified date available : when mapping dcterms:available
	dcterms:dateAccepted		E55.Type = date created (dcterms:created) = date modified (dcterms:modified)	date accepted : when mapping dcterms:dateAccepted
	dcterms:dateCopyrighted			

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	dcterms:dateSubmitted		= date available (dcterms:available) = date accepted (dcterms:dateAccepted) = date copyrighted (dcterms:dateCopyrighted) = date submitted (dcterms:dateSubmitted) = date issued (dcterms:issued) = date valid (dcterms:valid)	date copyrighted : when mapping dcterms:dateCopyrighted date submitted : when mapping dcterms:dateSubmitted date issued : when mapping dcterms:issued date valid : when mapping dcterms:valid
	dcterms:issued			
	dcterms:valid			<crm:P4.has_time_span> <crm:E52.Time_Span> <rdf:value>xxxxxxxx</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>date created</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E52.Time_Span> </crm:P4.has_time_span>
dc:description	dc:description		E5.Event P3.has_note E62.String	<crm:P3.has_note> <crm:E62.String> <rdf:value>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</rdf:value> </crm:E62.String> </crm:P3.has_note>
	dcterms:abstract		E5.Event P3.has_note E62.String	Enter the following default values for E55.Type, depending of the element/refinement mapped: Inserisci in E55.Type i seguenti valori di default, a seconda degli elementi o dei refinement mappati:
	dcterms:tableOfContents		E62.String P2.has_type E55.Type = abstract (dcterms:abstract) = table of contents (dcterms:tableOfContents) = contact (pico:contact) = information (pico:information) = service (pico:service)	= abstract : when mapping dcterms:abstract = table of contents : when mapping dcterms:tableOfContents = contact : when mapping pico:contact = information : when mapping pico:information = service : when mapping pico:service
	pico:contact			
	pico:information			
	pico:service			<crm:P3.has_note> <crm:E62.String> <rdf:value>xxxxxx</rdf:value> </crm:E62.String> </crm:P3.has_note>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre><crm:E55.Type> <rdf:value>abstract</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E62.String> </crm:P3.has_note></pre>
dc:format	dc:format			NOT APPLICABLE NON E' USATO
	dcterms:extent		E5.Event P4.has_time_span E52.Time_Span E52.Time_Span P83.had_at_least_duration E54.Dimension	<pre><crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P83.had_at_least_duration> <crm:E54.Dimension> <rdf:value>xxxxxx</rdf:value> </crm:E54.Dimension> </crm:P83.had_at_least_duration> </crm:E52.Time_Span> </crm:P4.has_time_span></pre>
	dcterms:medium			NOT APPLICABLE NON E' USATO
	pico:materialAndTechnique			NON E' USATO
dc:coverage	dc:coverage		E5.Event P119.meets_in_time_with E4.Period	<pre><crm:P119.meets_in_time_with> <crm:E4.Period> <rdf:value>xxxxxxxx</rdf:value> </crm:E4.Period> </crm:P119.meets_in_time_with></pre>
	dcterms:spatial		E5.Event P7.took_place_at E53.Place + Geonames AND/OR VIAF Geographic Names URL	<pre><crm:P7.took_place_at> <crm:E53.Place> <rdf:value>Venezia</rdf:value> </crm:E53.Place> </crm:P7.took_place_at></pre> <p>N.B.: When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names³¹, AT LEAST FOR GEO-REFERENCED PLACES, enter the URL of the permalink identifying the Place (use attribute rdf:about or different syntax):</p> <p>N.B.: Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names, ALMENO</p>

³¹ Geonames: <http://www.geonames.org> ; VIAF - Virtual International Authority File: <http://viaf.org>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<p>PER I LUOGHI GEORIFERITI, inserisci l'URL del permalink che identifica il Luogo (usando l'attributo rdf:about o una sintassi diversa):</p> <pre><crm:P7.took_place_at> <crm:E53.Place rdf:about="http://www.geonames.org/6542284/ venezia.html"> <rdf:value>Venezia</rdf:value> </crm:E53.Place> </crm:P7.took_place_at> <crm:P7.took_place_at> <crm:E53.Place rdf:about="http://viaf.org/viaf/xxxxx"> <rdf:value>xxxx</rdf:value> </crm:E53.Place> </crm:P7.took_place_at></pre>
dcterms:spatial	pico:PostalAddress		<p>E5.Event P7.took_place_at E53.Place + Geonames AND/OR VIAF Geographic Names URL</p> <p>E53.Place P87.is_identified_by E45.Address ----- AND ----- E5.Event P7.took_place_at E53.Place + Geonames AND/OR VIAF Geographic Names URL</p> <p>E53.Place P87.is_identified_by E44.Place_Name (map only the value of 'city=') (mappa qui solo il valore di 'city=')</p>	<p>Map the PostalAddress twice:</p> <ul style="list-style-type: none"> - the whole value as E45.Address - the value of "city=" as E44.Place_Name <p>In both cases, when it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Mappare il PostalAddress due volte:</p> <ul style="list-style-type: none"> - l'intero valore come E45.Address - il valore di "city=" come E44.Place_Name <p>In entrambi i casi, quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E45.Address> <rdf:value>Palazzo di San Matteo, Piazza San Matteo in Soarta, 1 - 56127, Pisa (PI), Toscana - Italia</rdf:value> </crm:E45.Address> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at></pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<p>----- AND -----</p> <pre><crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/6542122/pisa.html"> <rdf:value>Pisa</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at></pre>
dcterms:spatial	pico:ISTAT		E5.Event <u>P7.took_place_at</u> E53.Place E53.Place P87.is_identified_by E44.Place_Name + Geonames AND/OR VIAF Geographic Names URL	<p>When it is possible to derive the correspondence with Geonames and/or with VIAF/Geographic Names (see above), enter the URL</p> <p>Quando è possibile derivare la corrispondenza con Geonames e/o con VIAF/Geographic Names (vedi sopra), inserisci l'URL</p> <pre><crm:P7.took_place_at> <crm:E53.Place> <crm:P87.is_identified_by> <crm:E44.Place_Name rdf:about="http://www.geonames.org/6542283/milano.html"> <rdf:value>Milano</rdf:value> </crm:E44.Place_Name> </crm:P87.is_identified_by> </crm:E53.Place> </crm:P7.took_place_at></pre>
dcterms:temporal			E5.Event <u>P119.meets_in_time_with</u> E4.Period	<pre><crm:P119.meets_in_time_with> <crm:E4.Period> <rdf:value>xxxxx</rdf:value> </crm:E4.Period> </crm:P119.meets_in_time_with></pre>
dcterms:temporal	dcterms:Period		E5.Event <u>P119.meets_in_time_with</u> E4.Period E4.Period P4.has_time_span	<pre><crm:P119.meets_in_time_with> <crm:E4.Period> <crm:P4.has_time_span> <crm:E52.Time_Span> <crm:P81.ongoingThroughout> <crm:E61.Time_Primitive> <rdf:value>1937-08-10 - 1937-09-</pre>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E52_Time_Span E52.Time_Span P81.ongoing_throughout E61.Time_primitive	03</rdf:value> </crm:E61.Time_Primitive> </crm:P81.ongoing_throughout> </crm:E52.Time_Span> </crm:P4.has_time_span> </crm:E4.Period> </crm:P119.meets_in_time_with>
	pico:placeOfBirth			NOT APPLICABLE NON E' USATO
	pico:placeOfDeath			NOT APPLICABLE NON E' USATO
	pico:dateOfBirth			NOT APPLICABLE NON E' USATO
	pico:dateOfDeath			NOT APPLICABLE NON E' USATO
dcterms:provenance	dcterms:provenance			NOT APPLICABLE NON E' USATO
	dcterms:provenance			NOT APPLICABLE NON E' USATO
dc:language	dc:language			NOT APPLICABLE NON E' USATO
dc:source	dc:source			NOT APPLICABLE NON E' USATO
dc:rights	dc:rights			NOT APPLICABLE NON E' USATO
	dcterms:accessRights			NOT APPLICABLE NON E' USATO
	dcterms:license			NOT APPLICABLE NON E' USATO
dcterms:rightsHolder	dcterms:rightsHolder			NOT APPLICABLE NON E' USATO
dc:relation	dc:relation		E5.Event P67i.is_referred_to_by E89.Propositional_Object	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <rdf:value>Giuseppe Volpi di Misurata: presidente della Biennale</rdf:value> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
dc:relation (and refinements)	pico:Anchor		<p>See above (or below if mapping from a refinement of dc:relation) Vedi sopra (o sotto se si mappa un refinement di dc:relation)</p> <p>When pico:Anchor is used, enter only the value following URL= ,as follows: Quando è usato pico:Anchor, inserire solo il valore che segue URL= , come segue: </p> <p>P1.is_identified_by E42.Identifier</p> <p>E42.Identifier P2.has_type E55.Type = URL</p>	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier> <rdf:value>http://asac.labbiennale.org/it/pa sspres/cinema/annali.php?m=10</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by>
dcterms:conformsTo				NOT APPLICABLE
dcterms:hasVersion				NON E' USATO
dcterms:hasFormat				NOT APPLICABLE
dcterms:isFormatOf				NON E' USATO
dcterms:isVersionOf				NOT APPLICABLE
dcterms:hasPart			E5.Event P10i.contains E4.Period	<crm:P10i.contains> <crm:E4.Period> <rdf:value>xxxx</rdf:value> </crm:E4.Period> </crm:P10i.contains>
dcterms:isPartOf			E5.Event P10.falls_within E4.Period	<crm:P10.falls_within> <crm:E4.Period> <rdf:value>xxxx</rdf:value> </crm:E4.Period> </crm:P10.falls_within>
dcterms:references				NOT APPLICABLE NON E' USATO
dcterms:isReferencedBy			E5.Event P67i.is_referred_to_by E89.Propositional_Object	<crm:P67i.is_referred_to_by> <crm:E89.Propositional_Object> <crm:P1.is_identified_by> <crm:E42.Identifier>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
				<pre> <rdf:value>http://asac.labbiennale.org/it/pa sspres/cinema/annali.php?m=10</rdf:value> <crm:P2.has_type> <crm:E55.Type> <rdf:value>URL</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E42.Identifier> </crm:P1.is_identified_by> </crm:E89.Propositional_Object> </crm:P67i.is_referred_to_by> </pre>
dcterms:requires				Mapping is not possible Non è possibile mappare questo elemento
dcterms:isRequiredBy				Mapping is not possible Non è possibile mappare questo elemento
dcterms:replaces			E5.Event P132.overlaps_with E4.Period	<crm:P132.overlaps_with> <crm:E4.Period> <rdf:value>xxxx</rdf:value> </crm:E4.Period> </crm:P132.overlaps_with>
dcterms:isReplacedBy			E5.Event P132.overlaps_with E4.Period	See above Vedi sopra
pico:contributesTo				NOT APPLICABLE NON E' USATO
pico:hasAsContributor			E5.Event P11.had_participant E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = contributor (dc:contributor)	See above: dc:contributor Vedi sopra: dc:contributor N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
pico:digitises				NOT APPLICABLE NON E' USATO

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
	pico:isDigitisedBy		E5.Event P117i.includes E7.Activity E7.Activity P2.has_type E55.Type = digitisation E7.Activity P14.carried_out_by E39.Actor	<crm:P117i.includes> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value> digitisation </rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P117i.includes>
	pico:hasAsResponsible		E5.Event P117i.includes E7.Activity E7.Activity P14.carried_out_by E39.Actor E39.Actor P14.1.in_the_role_of E55.Type = responsible	<crm:P117i.includes> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value> responsible </rdf:value> </crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P117i.includes>
	pico:isResponsibleFor			NOT APPLICABLE NON E' USATO
	pico:isManagedBy		E5.Event P117i.includes E7.Activity E7.Activity P14.carried_out_by E39.Actor	<crm:P117i.includes> <crm:E7.Activity> <crm:P14.carried_out_by> <crm:E39.Actor> <rdf:value>xxxxx</rdf:value> <crm:in_the_role_of> <crm:E55.Type> <rdf:value> manager </rdf:value>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			E39.Actor P14.1.in_the_role_of E55.Type = manager	<pre></crm:E55.Type> </crm:in_the_role_of> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P117i.includes></pre>
pico:manages				NOT APPLICABLE NON E' USATO
pico:isOwnedBy				NOT APPLICABLE NON E' USATO
pico:isOwnerOf				NOT APPLICABLE NON E' USATO
pico:isPerfomedBy				NOT APPLICABLE NON E' USATO
pico:performs				NOT APPLICABLE NON E' USATO
pico:isProducedBy			E5.Event P11.had_participant E39.Actor + VIAF Personal or Corporate Names URL E39.Actor P14.1.in_the_role_of E55.Type = producer (pico:producer)	See above: dc:contributor and refinements Vedi sopra: dc:contributor e refinements N.B.: When it is possible to derive the correspondence with VIAF/Personal Names or Corporate Names, enter the URL of the permalink identifying the Actor (use attribute rdf:about or different syntax) N.B.: Quando è possibile derivare la corrispondenza con VIAF/Personal Names o Corporate names, inserisci l'URL del permalink che identifica l'Actor (usando l'attributo rdf:about o una sintassi diversa)
pico:produces				NOT APPLICABLE NON E' USATO
pico:isPromotedBy			E5.Event P117i.includes E7.Activity E7.Activity P2.has_type E55.Type = promotion E7.Activity	<crm:P117i.includes> <crm:E7.Activity> <crm:P2.has_type> <crm:E55.Type> <rdf:value> promotion </rdf:value> </crm:E55.Type> </crm:P2.has_type> <crm:P14.carried_out_by> <crm:E39.Actor>

PICO ELEMENTS (DC / DCTERMS)	PICO ELEMENTS / REFINEMENTS (DC / DCTERMS / PICO)	PICO ENCODING SCHEMES	CIDOC-CRM MAPPING PATHS	NOTES AND EXAMPLES
			P14.carried_out_by E39.Actor	<pre><rdf:value>xxxxx</rdf:value> </crm:E39.Actor> </crm:P14.carried_out_by> </crm:E7.Activity> </crm:P117i.includes></pre>
	pico:promotes			NOT APPLICABLE NON E' USATO
	pico:preview	URI pico:Anchor	E5.Event P138i.has_representation E36.Visual_Item E36.Visual_Item P2.has_type E55.Type = preview	When pico:Anchor is used , enter only the value following URL= Quando è usato pico:Anchor, inserire solo il valore che segue URL= <pre><crm:P138i.has_representation> <crm:E36.Visual_Item rdf:about="http://xxxx/xxxx.jpg"> <crm:P2.has_type> <crm:E55.Type> <rdf:value>preview</rdf:value> </crm:E55.Type> </crm:P2.has_type> </crm:E36.Visual_Item> </crm:P138i.has_representation></pre>
dcterms:instructionalMethod	dcterms:instructionalMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualMethod	dcterms:accrualMethod			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPeriodicity	dcterms:accrualPeriodicity			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:accrualPolicy	dcterms:accrualPolicy			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
dcterms:audience	dcterms:audience			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:educationLevel			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING
	dcterms:mediator			EXCLUDE FROM MAPPING ESCLUDERE DAL MAPPING

4 ITA: Regole di trasformazione per valori codificati secondo encoding scheme con sintassi particolari

Il profilo applicativo PICO prevede l'uso di alcuni schemi di codifica che regolano la sintassi adoperata per esprimere i valori relativi a determinati elementi del profilo. Tali schemi di codifica sono espressi all'interno del tag relativo all'elemento in cui possono essere usati, specificando un **xsi:type**.

Poiché i valori codificati secondo tali encoding scheme non sono sempre fruibili immediatamente, in fase di mapping occorrerà trasformarli o trattarli secondo le specifiche che sono già state definite per il mapping tra PICO AP e EDM-Europeana Data Model, nel seguente documento al cap. 7:

M. E. Masci, *Definizione del mapping tra PICO Application Profile e EDM-Europeana Data Model* – versione 2.0

URL: http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/mapping/pico_edm/Mapping-PICO-EDM-2.0.pdf

Si veda in particolare il §7, pp. 27-32.

4 ENG: Rules for the transformation of values encoded using particular syntax encoding schemes

PICO Application profiles foresees the use of some particular syntax encoding schemes giving the rules for encoding the values of some given elements of the profile. Such syntax encoding schemes are entered within the tag of the related element, after specifying one **xsi:type**.

As values encoded using those syntax encoding schemes are not always immediately comprehensible, during the implementation of the mapping those values must be transformed or modified according to the rules already defined for the mapping between PICO AP and EDM-Europeana data Model, in the following document, chapter 7:

M. E. Masci, *Definizione del mapping tra PICO Application Profile e EDM-Europeana Data Model* – versione 2.0

URL: http://www.culturaitalia.it/opencms/export/sites/culturaitalia/attachments/documenti/mapping/pico_edm/Mapping-PICO-EDM-2.0.pdf

See in particular §7, p. 27-32.