

SCHEMA VeAC – *Vestimenti antichi e contemporanei* Versione 3.01

ICCD – OA CAMPI	PICO AP ELEMENTS/ REFINEMENTS	PICO AP ENCODING SCHEMES	XML:LANG="IT"	NOTE
(OG) OGTD (OG) OGTF (OG) OG TG (OG) OGTT	<dc:title>	-		Concatenare OGTD e quando presenti OGTF, OG TG e OGTT secondo la sintassi OGTD OGTF OG TG: OGTT Es. <dc:title>abito da sera femminile: a crinolina, lungo sotto il polpaccio</dc:title>
(AU) AUTR (AU) AUTN (AU) AUTA (AU) AUTM	<pico:author>	veac:AUT		Es. <pico:author xsi:type="veac:AUT">AUTR=esecutore sartoriale; AUTN=Lagerfeld Karl Otto; AUTA=XX secolo; AUTM=etichetta</pico:author>
(AU) ATBD (AU) ATBM	<dc:creator>	veac:ATB	sì	Es. <dc:creator xml:lang="it" xsi:type="veac:ATB">ATBD=manifattura torinese; ATBM=fonti archivistiche</dc:creator>
(AU) AAT	<dc:creator>	veac:AAT		Es. <dc:creator xsi:type="veac:AAT">@@@</dc:creator>
(AU) CMMN	<pico:commissioner>	veac:CMM		Es.: <pico:commissioner xsi:type="veac:CMM">CMMN=@@@</pico:commissioner>
(OG) OGTC	<dc:subject>	veac:OGTC	sì	Es. <dc:subject xml:lang="it" xsi:type="veac:OGTC">costume popolare</dc:subject>
[default]	<dc:subject>	pico:Thesaurus		Con TSK=VeAC Inserire di default l'URI del Thesaurus 4: http://culturaitalia.it/pico/thesaurus/4.1#abbigliamento_e_accessori Es. <dc:subject xsi:type="pico:Thesaurus"> http://culturaitalia.it/pico/thesaurus/4.1#abbigliamento_e_accessori</dc:subject>
(DA) DESO	<dc:description>	veac:DESO	sì	Es. <dc:description xml:lang="it" xsi:type="veac:DESO">@@@</dc:description>
(CO) STCC	<dc:description>	veac:STC	sì	Es. <dc:description xml:lang="it" xsi:type="veac:STC">STCC=discreto</dc:description>

ICCD – OA CAMPI	PICO AP ELEMENTS/ REFINEMENTS	PICO AP ENCODING SCHEMES	XML:LANG="IT"	NOTE
(DT) DTZG (DT) DTSI (DT) DTSF (DT) DTM (DT) ADT	<dcterms:created>	veac:DT		Es. <dcterms:created xsi:type="veac:DT">DTZ.DTZG=sec. XVIII; DTS.DTSI=1701; DTS.DTSF=1735; DTM= foggia sartoriale; ADT=prima metà</dcterms:created>
[default]	<dc:type>	dcterms:DCMIType		Per ogni scheda ICCD – VeAC inserire di default il DCMIType "PhysicalObject" Es. <dc:type xsi:type="dcterms:DCMIType">PhysicalObject</dc:type>
(CD) TSK (CD) LIR	<dc:type>	iccd:CD		Es. <dc:type xsi:type="iccd:CD">TSK=VeAC; LIR=@ @ @</dc:type>
(OG) OGTD	<dc:type>	veac:OGTD	sì	Es. <dc:type xml:lang="it" xsi:type="veac:OGTD">giacca</dc:type>
(OG) OGTT	<dc:type>	veac:OGTT	sì	Es. <dc:type xml:lang="it" xsi:type="veac:OGTT">doppiopetto</dc:type>
(MT) MTCF (MT) MTCT (MT) MTFO (MT) MTFE	<dc:format>	veac:MTC	sì	Es. <dc:format xml:lang="it" xsi:type="veac:MTC">MTCF=lana; MTCT=maglia; MTFO=fodera; MTFE=cotone</dc:format>
(MT) MIIA (MT) MIIL	<dcterms:extent>	veac:MIS		Es. <dcterms:extent xsi:type="veac:MII">MIIA=@ @ @; MIIL=@ @ @</dcterms:extent>
(UB) INVN (UB) INVU	<dc:identifier>	veac:INV		Es. <dc:identifier xsi:type="veac:INV">INVN=@ @ @; INVU=@ @ @</dc:identifier>
(CD) NCT Codice univoco [NCTR+NCTN + NCTS]	<dc:identifier>	iccd:NCT		Es. <dc:identifier xsi:type="iccd:NCT">NCTR=12; NCTN=00000005</dc:identifier>
Identificatore unico [NCTR+NCTN+NCTS+RVEL]	<dc:identifier>	iccd:UID		Es. <dc:identifier xsi:type="iccd:UID">1200000005-0</dc:identifier>
Identificatore unico	<dcterms:hasPart>	iccd:UID		Se la scheda è madre, indicare i codici univoci delle schede figlie. Quando RVEL è = 0 (scheda madre) creare di default le relazioni con le schede figlie tramite UID e RVEL da 1 a n. Es. <dcterms:hasPart xsi:type "iccd:UID">1200000005-1</dcterms:hasPart>

ICCD – OA CAMPI	PICO AP ELEMENTS/ REFINEMENTS	PICO AP ENCODING SCHEMES	XML:LANG="IT"	NOTE
Identificatore unico	<dcterms:isPartOf>	iccd:UID		Se la scheda è figlia, indicare il codice univoco della scheda madre. Quando RVEL è > 0 (scheda figlia) creare di default la relazione con la scheda madre tramite UID. Es. <dcterms:isPartOf xsi:type="iccd:UID">1200000005-0</dcterms:isPartOf>
(RV) RSER (RV) RSEC (RV) RSET	<dc:relation>	veac:RSE		Es. <dc:relation xml:lang="it" xsi:type="veac:RSE">RSER=@@@; RSET=@@@; RSEC=@@@</dc:relation>
(DO) BIBA (DO) BIBD (DO) BIBH	<dcterms:isReferencedBy>	veac:BIB		Es. <dcterms:isReferencedBy xsi:type="veac:BIB">BIBA=@@@; BIBD=@@@; BIBH=@@@</dcterms:isReferencedBy>
(DO) BIL	<dcterms:isReferencedBy>	iccd:BIL		Es. <dcterms:isReferencedBy xsi:type="iccd:BIL">@@@</dcterms:isReferencedBy>
(LC) LDCM	<dcterms:isPartOf>	veac:LDCM		Es. <dcterms:isPartOf xsi:type="veac:LDCM">@@@</dcterms:isPartOf>
(DO) FTAN	<dcterms:isReferencedBy>	veac:FTA		Es. <dcterms:isReferencedBy xsi:type="veac:FTA">FTAN=@@@</dcterms:isReferencedBy>
(DO) DRAN	<dcterms:isReferencedBy>	veac:DRA		Es. <dcterms:isReferencedBy xsi:type="veac:DRA">DRAN=@@@</dcterms:isReferencedBy>
(DO) VDCN	<dcterms:isReferencedBy>	veac:VDC		Es. <dcterms:isReferencedBy xsi:type="veac:VDC">VDCN=@@@</dcterms:isReferencedBy>
(DO) REGN	<dcterms:isReferencedBy>	veac:REG		Es. <dcterms:isReferencedBy xsi:type="veac:REG">REGN=@@@</dcterms:isReferencedBy>
(DO) FNTI	<dcterms:isReferencedBy>	iccd:FNT		Es. <dcterms:isReferencedBy xsi:type="iccd:FNT">FNTI=@@@</dcterms:isReferencedBy>
(DO) ADMN	<dcterms:isReferencedBy>	veac:ADM		Es. <dcterms:isReferencedBy xsi:type="veac:ADM">ADMN=@@@</dcterms:isReferencedBy>
(LC) PVCS (LC) PVCR (LC) PVCP (LC) PVCC (LC) PVCL	<dcterms:spatial>	veac:PVC		Es. <dcterms:spatial xsi:type="veac:PVC">PVCS=@@@; PVCR=@@@; PVCP=@@@; PVCC=@@@; PVCL=@@@; PVCE=@@@</dcterms:spatial>

ICCD – OA CAMPI	PICO AP ELEMENTS/ REFINEMENTS	PICO AP ENCODING SCHEMES	XML:LANG="IT"	NOTE
(LC) LDCN (LC) LDCU (LC) LDCM	<dcterms:spatial>	veac:LDC		Es. <dcterms:spatial xsi:type="veac:LDC">LDCN=@ @ @; LDCM=@ @ @; LDCU=@ @ @ </dcterms:spatial>
(LC) LDCN (LC) LDCU (LC) PVCC (LC) PVCL (LC) PVCP	<dcterms:spatial>	pico:PostalAddress		Mappare nuovamente usando il postal address: name=valoreLDCN; placename=valoreLDCU; city=valore PVCC o valore PVCL; province=valorePVCP Es. <dcterms:spatial xsi:type="pico:PostalAddress"> name=@ @ @; placename=@ @ @;city=@ @ @; province=@ @ @ </dcterms:spatial>
(LA) TCL (LA) PRV (LA) PRVS (LA) PRVR (LA) PRVP (LA) PRVC (LA) PRVL	<dcterms:provenance>	veac:LA		Es. <dcterms:provenance xsi:type="veac:LA">TCL=luogo di provenienza; PRV.PRVS=@ @ @; PRV.PRVR=@ @ @; PRV.PRVP=@ @ @; PRV.PRVC=@ @ @ </dcterms:provenance>
(TU) NVCT (TU) NVCE	<dc:rights>	veac:NVC	sì	Es. <dc:rights xml:lang="it" xsi:type="veac:NVC">NVCT=@ @ @; NVCE=@ @ @ </dc:rights>
(TU) ESPT (TU) ESPD	<dcterms:license>	veac:ESP	sì	s. <dcterms:license xml:lang="it" xsi:type="veac:ESP">ESPT=@ @ @; ESPD=@ @ @ </dcterms:license>
(AD) ADSP	<dcterms:accessRights>	iccd:ADS		Es. <dcterms:accessRights xsi:type="iccd:ADS">ADSP=1 </dcterms:accessRights>
(TU) CDGG (TU) CDGS	<dcterms:rightsHolder>	veac:CDG	sì	Es. <dcterms:rightsHolder xml:lang="it" xsi:type="veac:CDG">CDGG=@ @ @; CDGS=@ @ @ </dcterms:rightsHolder>
[thumbnail]	<pico:preview>	dcterms:URI		Per inserire una immagine di preview, usare questa sintassi: <pico:preview xsi:type="dcterms:URI">@ @resourcelocator </pico:preview>
[immagine grande]	<dcterms:isReferencedBy>	pico:Anchor	sì	Per collegare alla scheda un'immagine di grandi dimensioni, usare questa sintassi: <dcterms:isReferencedBy xsi:type="pico:Anchor" xml:lang="it"> title=visualizza immagine; URL=@ @resourcelocator </dcterms:isReferencedBy>
[link esterno]	<dcterms:isReferencedBy>	pico:Anchor	sì	Per inserire il link alla scheda pubblicata sul web, usare questa sintassi: <dcterms:isReferencedBy xsi:type="pico:Anchor" xml:lang="it"> title=consulta la scheda esterna; URL=@ @resourcelocator </dcterms:isReferencedBy>

