

SCHEDA PG – *Parchi e giardini* Versione 3.00

Condizioni per la creazione del valore di: dc:title

Si indicano di seguito i criteri per la creazione del valore nel tag dc:title.

I sottocampi ICCD indicati sono da leggersi in ordine di priorità: ove il primo sia mancante, si passa a inserire il secondo e così via fino all'ultimo. Sono indicati dapprima i sottocampi più specifici, fino a quelli via via più generici.

Scheda PG 3.00

OGTN Denominazione

OGTD Definizione tipologica*

* : il valore di OGTD sarà comunque inserito anche come dc:type.

| ICCD – PG CAMPI | PICO AP ELEMENTS/ REFINEMENTS | PICO AP ENCODING SCHEMES | XML:LANG="IT" | NOTE |
|--|----------------------------------|--------------------------------|---------------|--|
| (OG) OGTN | <dc:title> | pg:OGTN | | Es. <dc:title xsi:type="pg:OGTN">Giardino di Boboli</dc:title> |
| (OG) OGTD | <dc:title> | - | sì | Mappare come dc:title solo in assenza di OGTN Es. <dc:title xml:lang="it" >giardino</dc:title> |
| (OG) OGAD | <dcterms:alternative> | - | | Es. <dcterms:alternative>Parco della Rimembranza</dcterms:alternative> |
| (AU) AUTR (AU) AUTS (AU) AUTM (AU) AUTN (AU) AUTA (AU) AUTH | <pico:author> | pg:AUT | | Es. <pico:author xsi:type="pg:AUT">AUTR=costruzione; AUTS=allievo; AUTM=analogia tecnica muraria con quella del Palazzo Comunale (n.d.c.); AUTN=Ruggeri Giovanni; AUTA=1665/ 1743 ante; AUTH=00000123;</pico:author> |
| (AU) ATBR (AU) ATBD (AU) ATBM | <dc:creator> | pg:ATB | sì | Es. <dc:creator xml:lang="it" xsi:type="pg:ATB">ATBR=ampliamento; ATBD=barocco leccese; ATBM=B 1</dc:creator> |

| ICCD – PG CAMPI | PICO AP ELEMENTS/ REFINEMENTS | PICO AP ENCODING SCHEMES | XML:LANG="IT" | NOTE |
|--|-------------------------------|--------------------------|---------------|--|
| [default] | <dc:subject> | pico:Thesaurus | | Con TSK=PG Inserire di default l'URI del Thesaurus 4: http://culturaitalia.it/pico/thesaurus/4.1#giardini_e_parchi Es. <dc:subject xsi:type="pico:Thesaurus">http://culturaitalia.it/pico/thesaurus/4.1#giardini_e_parchi</dc:subject> |
| (RE) RENR (RE) RENN (RE) RENF (RE) RENS | <dc:description> | pg:REN | si | Es. <dc:description xml:lang="it" xsi:type="pg:REN">RENR=intero bene; RENN=In occasione della ristrutturazione del parco; RENF=A 16; RENS=passaggio di proprietà</dc:description> |
| (CO) STCR (CO) STCC | <dc:description> | pg:STC | si | Es. <dc:description xml:lang="it" xsi:type="pg:STC">STCR=giardino; STCC=mediocre</dc:description> |
| (RE) RELS (RE) REVS | <dcterms:created> | dcterms:Period | | Es. <dcterms:created xsi:type="dcterms:Period">start=XX; end=XX</dcterms:created> |
| (RE) RELI (RE) REVI | <dcterms:created> | dcterms:Period | | Es. <dcterms:created xsi:type="dcterms:Period">start=1905/00/00; end=1910/00/00</dcterms:created> |
| (CD) TSK (CD) LIR | <dc:type> | iccd:CD | | Es. <dc:type xsi:type="iccd:CD">TSK=PG; LIR=C</dc:type> |
| [default] | <dc:type> | dcterms:DCMIType | | Per ogni scheda ICCD – PG inserire di default il DCMIType "PhysicalObject" Es. <dc:type xsi:type="dcterms:DCMIType">PhysicalObject</dc:type> |
| (OG) OGTD | <dc:type> | pg:OGT | si | Es. <dc:type xml:lang="it" xsi:type="pg:OGT">OGTD=giardino</dc:type> |
| (CD) NCT Codice univoco [NCTR+NCTN+NCTS] | <dc:identifier> | iccd:NCT | | Es. <dc:identifier xsi:type="iccd:NCT">NCTR=03; NCTN=00035678; NCTS=C</dc:identifier> |
| Identificatore unico [NCTR + NCTN + NCTS + RVEL] | <dc:identifier> | iccd:UID | | Es. <dc:identifier xsi:type="iccd:UID">0300035678-0</dc:identifier> |
| (DO) BIBA (DO) BIBD (DO) BIBH | <dcterms:isReferencedBy> | pg:BIB | | Es. <dcterms:isReferencedBy xml:lang="it" xsi:type="pg:BIB">BIBA=Bianchi C; BIBD=1981; BIBH=00000123</dcterms:isReferencedBy> |

| ICCD – PG CAMPI | PICO AP ELEMENTS/ REFINEMENTS | PICO AP ENCODING SCHEMES | XML:LANG="IT" | NOTE |
|--|-------------------------------|---------------------------|---------------|---|
| (DO) BIL | <dcterms:isReferencedBy> | iccd:BIL | | Es. <dcterms:isReferencedBy xml:lang="it" xsi:type="iccd:BIL">Berselli S., Gasparini L. , Roberto Servanrdi premiato dilettante, Reggio nell'Emilia, AGE, 1992</dcterms:isReferencedBy> |
| (RV) RSER (RV) RSEC (RV) RSET | <dc:relation> | pg:RSE | | Es. <dc:relation xsi:type="pg:RSE">RSER=fonte di rappresentazione; RSET=S; RSEC=1200000015</dc:relation> |
| (DO) DRAN | <dcterms:isReferencedBy> | pg:DRA | | Es. <dcterms:isReferencedBy xsi:type="pg:DRA">DRAN=987</dcterms:isReferencedBy> |
| (DO) VDCN | <dcterms:isReferencedBy> | pg:VDC | | Es. <dcterms:isReferencedBy xsi:type="pg:VDC">VDCN=432</dcterms:isReferencedBy> |
| (DO) FTAN | <dcterms:isReferencedBy> | pg:FTA | | Es. <dcterms:isReferencedBy xsi:type="pg:FTA">FTAN=dgt.00272</dcterms:isReferencedBy> |
| (DO) FNTI | <dcterms:isReferencedBy> | iccd:FNT | | Es. <dcterms:isReferencedBy xsi:type="iccd:FNT">FNTI=789</dcterms:isReferencedBy> |
| (DO) ADMN | <dcterms:isReferencedBy> | iccd:ADM | | Es. <dcterms:isReferencedBy xsi:type="iccd:ADM">ADMN=456</dcterms:isReferencedBy> |
| (DO) IGMN (DO) IGMD | <dcterms:isReferencedBy> | pg:IGM | | Es. <dcterms:isReferencedBy xsi:type="pg:IGM">IGMN=F [∞] 109 I S.E.; IGMD=PESARO</dcterms:isReferencedBy> |
| (LC) PVCS (LC) PVCR (LC) PVCP (LC) PVCC (LC) PVCL (LC) PVCV | <dcterms:spatial> | pg:PVC | | Es. <dcterms:spatial xml:lang="it" xsi:type="pg:PVC">PVCS=Italia; PVCR=Lombardia; PVCP=BG; PVCC=Bergamo; PVCL=Gera D'Adda</dcterms:spatial> |
| (OG) OGTN (OG) OGTD (LC) PVCC (LC) PVCL (LC) PVCP | <dcterms:spatial> | pico:PostalAddress | | Mappare nuovamente usando il postal address: name=valore OGTN o OGTD; city=valore PVCC o valore PVCL; province=valorePVCP Es. <dcterms:spatial xsi:type="pico:PostalAddress">name=Giardino di Boboli; city=Firenze; province=FI</dcterms:spatial> |
| (LC) CSTD | <dcterms:spatial> | pg:CST | | Es. <dcterms:spatial xml:lang="it" xsi:type="pg:CST">CSTD=Castelnuovo ne' Monti</dcterms:spatial> |
| (LC) ZURD | <dcterms:spatial> | pg:ZUR | si | Es. <dcterms:spatial xml:lang="it" xsi:type="pg:ZUR">ZURD=contrada</dcterms:spatial> |

| ICCD – PG CAMPI | PICO AP ELEMENTS/ REFINEMENTS | PICO AP ENCODING SCHEMES | XML:LANG="IT" | NOTE |
|---|-------------------------------|--------------------------|---------------|---|
| (LC) SETD | <dcterms:spatial> | pg:SET | sì | Es. <dcterms:spatial xml:lang="it" xsi:type="pg:SET">SETD=Pietra d'oro</dcterms:spatial> |
| (CS) CTL (CS) CTSC (CS) CTSF (CS) CTSN | <dcterms:spatial> | pg:CS | | Es. <dcterms:spatial xsi:type="pg:CS">CTL=localizzazione fisica; CTS.CTSC=Bergamo; CTS.CTSF=001/1990; CTS.CTSN=23; CTS.CTSN=56; CTS.CTSN=67</dcterms:spatial> |
| (TU) NVCT (TU) NVCE | <dc:rights> | pg:NVC | sì | Es. <dc:rights xml:lang="it" xsi:type="pg:NVC">NVCT=DL 490/1999, art. 6, comma 2; NVCE=1986/10/12</dc:rights> |
| (TU) STUT (TU) STUN (TU) STUA | <dc:rights> | pg:STU | sì | Es. <dc:rights xml:lang="it" xsi:type="pg:STU">STUT=P.R.G.; STUN=restauro</dc:rights> |
| (AD) ADSP | <dcterms:accessRights> | iccd:ADS | | Es. <dcterms:accessRights xsi:type="iccd:ADS">ADSP=1</dcterms:accessRights> |
| (TU) CDGG (TU) CDGS | <dcterms:rightsHolder> | pg:CDG | sì | Es. <dcterms:rightsHolder xml:lang="it" xsi:type="pg:CDG">CDGG=proprietà mista pubblica/privata; CDGS=Visconti E.</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> |