

Was identifiziert eigentlich der EKI

Was identifiziert eigentlich der EKI? Ich dachte mit dem werden nur Katalogisate identifiziert und nicht etwa Titel, oder?
Mein Beispiel für die Verwendung des EKI:

```
<!-- Beschreibung der information resource (Katalogisat) -->
<bibo:Document rdf:about="http://zdbid.info/data/2071735-0">
<!-- Verknüpfung mit der non-information resource (Titel) -->
<foaf:primaryTopic rdf:resource="http://zdbid.info/resource/2071735-0"/>
<!-- EKI -->
<dcterms:identifier>ZDB2071735</dcterms:identifier>
<dcterms:identifier rdf:resource="urn:nbn:de:ekibl:ZDB2071735" />
<!-- ZDB-ID -->
<dcterms:identifier>2071735-0</dcterms:identifier>
<dcterms:creator>ZDB</dcterms:creator>
<dcterms:created rdf:datatype="xsd:date">2002-02-07</dcterms:created>
<dcterms:modified rdf:datatype="xsd:dateTime">2008-05-06T07:42:03</dcterms:modified>
</bibo:Document>
```

Siehe hierzu <https://wiki1.hbz-nrw.de/display/SEM/CG-URIs+and+what+they+identify>, wo es heißt:

The CG-URN

The most important identifier is the so-called Culturegraph-URN (CG-URN). The CG-URN is based on the EKI or some other widely deployed (library) identifier schema, e. g. GW, VD16, VD17, LCCN, or OCLC-Number that is attached - with or without a prefix - to `urn:nbn:de:ekibl-`.

*The CG-URN always identifies a bibliographic resource. It does **not** identify a bibliographic description. If the identifier the CG-URN is based on identifiers for a bibliographic resource – e.g. VD16 – then they identify the same resource. If, however, the identifier the CG-URN is based on identifiers for a bibliographic description – e. g. OCLC-Number – then the CG-URN still describes the bibliographic resource and does **not** identify the same thing as the identifier it's based on.*
For a list of widely deployed identifier schemes, cf. [Identifikation der Ressource oder des Datensatzes](#)?

Example: The EKI `GBVNL003525147` is a common identifier for **bibliographic records** that describe the electronic publication "Society and individual in Renaissance Florence / Max Haller (2003)". The derived CG-URN `urn:nbn:de:GBVNL003525147` will identify the publication itself.