

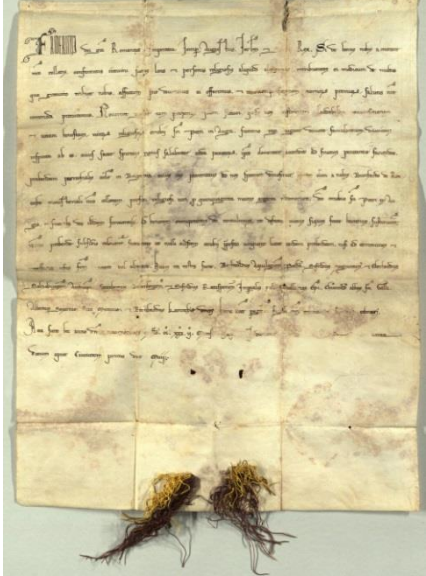


<http://www.monasterium.net>

Seals as Objects – Seals as part of Charters

Georg Vogeler

@gvogeler



ZM ZENTRUM FÜR
INFORMATIONSMODELLIERUNG
AUSTRIAN CENTRE FOR
DIGITAL HUMANITIES

<http://informationsmodellierung.uni-graz.at>



<http://www.i-d-e.de>

The active people

- Martina Bürgermeister (FWF project „Illuminated charters“)
- Selina Galka (student assistant)
- Elisabeth Steiner (metadata manager and digital humanist at ZIM)
- Daniel Jeller (metadata manager and sysadmin ICARus)
- Gunter Vasold (historical auxiliary scientist and research technologist at ZIM)

VIS

- Conseil international des archives, Comité de sigillographie: Vocabulaire international de la sigillographie, Roma 1990
http://www.archivi.beniculturali.it/dga/uploads/documents/Sussidi/Sussidi_3_A.pdf
- SKOS:
 - <http://gams.uni-graz.at/o:vis>
 - XML/RDF: <http://gams.uni-graz.at/archive/objects/o:vis/datastreams/ONTOLOGY/content>
 - Multilingual: fr (main), en, de, es
 - ID numbers as URI
 - table of content and *[abc] numbering as skos:narrower

Multilingual

- [http://gams.uni-graz.at/search/gsearch?query=**hagiographique**&hitPageSize=10&hitPageStart=1&pid=epis&search=simple&x2=http%3A%2F%2Fgams.uni-graz.at%2Fepis%2Fepis-search.xsl](http://gams.uni-graz.at/search/gsearch?query=hagiographique&hitPageSize=10&hitPageStart=1&pid=epis&search=simple&x2=http%3A%2F%2Fgams.uni-graz.at%2Fepis%2Fepis-search.xsl)

=

- [http://gams.uni-graz.at/search/gsearch?query=**Heiligensiegel**&hitPageSize=10&hitPageStart=1&pid=epis&search=simple&x2=http%3A%2F%2Fgams.uni-graz.at%2Fepis%2Fepis-search.xsl](http://gams.uni-graz.at/search/gsearch?query=Heiligensiegel&hitPageSize=10&hitPageStart=1&pid=epis&search=simple&x2=http%3A%2F%2Fgams.uni-graz.at%2Fepis%2Fepis-search.xsl)

Seals as Objects

- Seals of the Salzburg metropolian diocesis
 - <http://gams.uni-graz.at/context:epis>
 - Descriptions and photographs of (currently) 818 seals (Rudolf Höfer, Univ. Graz)
- Description in LIDO
 - Data exchange standard for museum metadata
 - CIDOC-CRM compatible
 - Enhanced by sphragistics vocabulary

For example

```
<lido:inscriptionDescription>  
  <lido:descriptiveNoteID lido:source="vis"  
    lido:type="ID">196</lido:descriptiveNoteID>  
  <lido:descriptiveNoteValue>Aufschrift  
  </lido:descriptiveNoteValue>  
</lido:inscriptionDescription>
```

Refers to

<http://gams.uni-graz.at/skos/scheme/o:vis/#196>

Contextualising?

- <http://gams.uni-graz.at/o:epis.sa-6> =>
Klagenfurt, Kärntner Landesarchiv AUR C 3246
= [http://monasterium.net/mom/AT-KLA/AUR/AT-KLA 418-B-C 3246 St/charter](http://monasterium.net/mom/AT-KLA/AUR/AT-KLA_418-B-C_3246_St/charter)

Seals in monasterium.net

- 59.984 single seal descriptions
- 275.367 charters with any kind of seal description
- Descriptions can similar to CEI standards:
 - cei:sigillant
 - cei:sealCondition
 - cei:legend
 - cei:sealDimension

Charters Encoding Initiative

<http://www.cei.uni-muenchen.de/schema/cei060122.xsd>

- cei:sealDesc
- cei:seal
- cei:condition
- cei:sigillant
- cei:legend
- cei:dimension
- cei:material
- cei:shape
- cei:ties
- cei:colour
- cei:figure
- cei:testisSigilli
- tei:sealDesc
- tei:seal
- tei:condition
- tei:decoNote
- tei:ab, tei:p
- tei:ab[@ana='vis:9']
- tei:ab[@ana='vis:196']
- tei:ab[@ana='vis:154']
- tei:ab[@ana='vis:175']
- tei:ab[@ana='vis:74']
- tei:ab[@ana='vis:165']

Possible Future

- Use VIS for seal descriptions and types
- Enhance seal description in CEI/TEI
- Add further languages to VIS
- Build RDFs on top of VIS

Seals as Objects, Controlled Vocabularies, and Charter Portals Bring seal descriptions into their context?!

Georg Vogeler

georg.vogeler@uni-graz.at



<http://informationsmodellierung.uni-graz.at>



<http://www.monasteriu>