

structMap

- Physische Struktur
- Logische Struktur
 - Monographie
 - Ohne Strukturebenen
 - Mit Strukturebenen
 - Mehrteiliges Werk
 - Band
 - Gesamtaufnahme
 - Zeitschrift
 - Band
 - Gesamtaufnahme

Physische Struktur

```
<mets:structMap TYPE="PHYSICAL">
    <mets:div DMDID="DMDPHYS_0000" ID="PHYS_0000" TYPE="physSequence">
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245942" ID="PHYS_0001" ORDER="1" ORDERLABEL="[1]" TYPE="page">
            <mets:fptr FILEID="FILE_0001_MAX"/>
            <mets:fptr FILEID="FILE_0001_DEFAULT"/>
            <mets:fptr FILEID="FILE_0001_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0001_THUMBS"/>
            <mets:fptr FILEID="FILE_0001_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245958" ID="PHYS_0002" ORDER="2" ORDERLABEL="[2]" TYPE="page">
            <mets:fptr FILEID="FILE_0002_MAX"/>
            <mets:fptr FILEID="FILE_0002_DEFAULT"/>
            <mets:fptr FILEID="FILE_0002_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0002_THUMBS"/>
            <mets:fptr FILEID="FILE_0002_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245968" ID="PHYS_0003" ORDER="3" ORDERLABEL="3" TYPE="page">
            <mets:fptr FILEID="FILE_0003_MAX"/>
            <mets:fptr FILEID="FILE_0003_DEFAULT"/>
            <mets:fptr FILEID="FILE_0003_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0003_THUMBS"/>
            <mets:fptr FILEID="FILE_0003_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245977" ID="PHYS_0004" ORDER="4" ORDERLABEL="4" TYPE="page">
            <mets:fptr FILEID="FILE_0004_MAX"/>
            <mets:fptr FILEID="FILE_0004_DEFAULT"/>
            <mets:fptr FILEID="FILE_0004_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0004_THUMBS"/>
            <mets:fptr FILEID="FILE_0004_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245980" ID="PHYS_0005" ORDER="5" ORDERLABEL="5" TYPE="page">
            <mets:fptr FILEID="FILE_0005_MAX"/>
            <mets:fptr FILEID="FILE_0005_DEFAULT"/>
            <mets:fptr FILEID="FILE_0005_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0005_THUMBS"/>
            <mets:fptr FILEID="FILE_0005_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2245991" ID="PHYS_0006" ORDER="6" ORDERLABEL="6" TYPE="page">
            <mets:fptr FILEID="FILE_0006_MAX"/>
            <mets:fptr FILEID="FILE_0006_DEFAULT"/>
            <mets:fptr FILEID="FILE_0006_PRESENTATION"/>
            <mets:fptr FILEID="FILE_0006_THUMBS"/>
            <mets:fptr FILEID="FILE_0006_MIN"/>
        </mets:div>
        <mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2246002" ID="PHYS_0007" ORDER="7" ORDERLABEL="7" TYPE="page">
            <mets:fptr FILEID="FILE_0007_MAX"/>
```

```

<mets:fptr FILEID="FILE_0007_DEFAULT"/>
<mets:fptr FILEID="FILE_0007_PRESENTATION"/>
<mets:fptr FILEID="FILE_0007_THUMBS"/>
<mets:fptr FILEID="FILE_0007_MIN"/>
</mets:div>
<mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2246017" ID="PHYS_0008" ORDER="8" ORDERLABEL="8"
  TYPE="page">
  <mets:fptr FILEID="FILE_0008_MAX"/>
  <mets:fptr FILEID="FILE_0008_DEFAULT"/>
  <mets:fptr FILEID="FILE_0008_PRESENTATION"/>
  <mets:fptr FILEID="FILE_0008_THUMBS"/>
  <mets:fptr FILEID="FILE_0008_MIN"/>
</mets:div>
<mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2246022" ID="PHYS_0009" ORDER="9" ORDERLABEL="9"
  TYPE="page">
  <mets:fptr FILEID="FILE_0009_MAX"/>
  <mets:fptr FILEID="FILE_0009_DEFAULT"/>
  <mets:fptr FILEID="FILE_0009_PRESENTATION"/>
  <mets:fptr FILEID="FILE_0009_THUMBS"/>
  <mets:fptr FILEID="FILE_0009_MIN"/>
</mets:div>
<mets:div CONTENTIDS="urn:nbn:de:gbv:8:2-2246039" ID="PHYS_0010" ORDER="10" ORDERLABEL="10"
  TYPE="page">
  <mets:fptr FILEID="FILE_0010_MAX"/>
  <mets:fptr FILEID="FILE_0010_DEFAULT"/>
  <mets:fptr FILEID="FILE_0010_PRESENTATION"/>
  <mets:fptr FILEID="FILE_0010_THUMBS"/>
  <mets:fptr FILEID="FILE_0010_MIN"/>
</mets:div>
</mets:div>
</mets:structMap>

```

Logische Struktur

Monographie

Ohne Strukturebenen

```

<mets:structMap TYPE="LOGICAL">
  <mets:div ADMID="AMD" DMDID="DMDLOG_0000" ID="LOG_0000" LABEL="Der Frühling" TYPE="monograph"/>
</mets:structMap>

```

Mit Strukturebenen

```

<mets:structMap TYPE="LOGICAL">
  <mets:div ADMID="AMD" CONTENTIDS="http://resolver.sub.uni-goettingen.de/purl?PPN615096042" DMDID="DMDLOG_0000" ID="LOG_0000" LABEL="Analytische Geometrie" TYPE="monograph">
    <mets:div ID="LOG_0001" TYPE="binding"/>
    <mets:div DMDID="DMDLOG_0001" ID="LOG_0002" LABEL="Analytische Geometrie" TYPE="chapter"/>
    <mets:div DMDID="DMDLOG_0002" ID="LOG_0003" LABEL="Analytische Geometrie des Raumes" TYPE="chapter"/>
  </mets:div>
</mets:structMap>

```

Mehrteiliges Werk

Band

```

<mets:structMap TYPE="LOGICAL">
    <mets:div ID="LOG_0002" LABEL="J. Siebmacher's grosses und allgemeines Wappenbuch" TYPE="multivolume work">
        <mets:mptr xmlns:xlink="http://www.w3.org/1999/xlink" LOCTYPE="URL"
            xlink:href="http://gdz.sub.uni-goettingen.de/mets/PPN640974937.xml"/>
        <mets:div ADMID="AMD" DMDID="DMDLOG_0001" ID="LOG_0003"
            LABEL="Neun Hundert und Vier Bürgerliche Wappen"
            ORDER="501200000" TYPE="volume"/>
    </mets:div>

```

Gesamtaufnahme

```

<structMap TYPE="LOGICAL">
    <mets:div ADMID="AMD" DMDID="DMDLOG_0000" ID="LOG_0000"
        LABEL="J. Siebmacher's grosses und allgemeines Wappenbuch" TYPE="multivolume work">
        <mets:div ID="LOG_0001" LABEL="Neun Hundert und Vier Bürgerliche Wappen" ORDER="501200000"
            TYPE="volume">
            <mets:mptr LOCTYPE="URL" xlink:href="http://gdz.sub.uni-goettingen.de/mets/PPN885232283.xml"
        />
        </mets:div>
    </mets:div>
</structMap>

```

Zeitschrift

Band

```

<mets:structMap TYPE="LOGICAL">
    <mets:div ID="LOG_0000" LABEL="Archiv für wissenschaftliche Kunde von Russland" TYPE="serial">
        <mets:mptr LOCTYPE="URL" xlink:href="http://gdz.sub.uni-goettingen.de/mets/PPN332924793.xml"/>
        <mets:div ADMID="AMD" ID="LOG_0001" DMDID="DMDLOG_0001" LABEL="Band 10" ORDER="010" TYPE="volume"/>
    </mets:div>
</mets:structMap>

```

Gesamtaufnahme

```

<mets:structMap TYPE="LOGICAL">
    <mets:div ID="LOG_0001" ADMID="AMD" DMDID="DMDLOG_0000" LABEL="Archiv für wissenschaftliche Kunde von
    Russland TYPE="serial">
        <mets:div ID="LOG_0002" LABEL="Band 10" ORDER="010" TYPE="volume">
            <mets:mptr LOCTYPE="URL" xlink:href="http://gdz.sub.uni-goettingen.de/mets/PPN332924793_0025.xml"/>
        </mets:div>
    </mets:div>
</mets:structMap TYPE="LOGICAL">

```