

structLink

Verlinkung zwischen logischer und physischer Struktur

```
<mets:structLink>
  <mets:smLink xlink:to="PHYS_0001" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0002" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0003" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0004" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0005" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0006" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0007" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0008" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0009" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0010" xlink:from="LOG_0000" />
  <mets:smLink xlink:to="PHYS_0001" xlink:from="LOG_0001" />
  <mets:smLink xlink:to="PHYS_0002" xlink:from="LOG_0001" />
  <mets:smLink xlink:to="PHYS_0003" xlink:from="LOG_0002" />
  <mets:smLink xlink:to="PHYS_0004" xlink:from="LOG_0002" />
  <mets:smLink xlink:to="PHYS_0005" xlink:from="LOG_0002" />
  <mets:smLink xlink:to="PHYS_0006" xlink:from="LOG_0002" />
  <mets:smLink xlink:to="PHYS_0007" xlink:from="LOG_0003" />
  <mets:smLink xlink:to="PHYS_0008" xlink:from="LOG_0003" />
  <mets:smLink xlink:to="PHYS_0009" xlink:from="LOG_0003" />
  <mets:smLink xlink:to="PHYS_0010" xlink:from="LOG_0003" />
</mets:structLink>
```