IVOA May 2021 Interoperability Meeting



Abstract ID : 5

Datalink XSLT

Content

(feel free to chuck this if there are too many talks)

Datalink results come in VOTables, which need to be processed in non-trivial ways to be human-consumable. While in general this is done on the client side, making datalink results properly show in web browsers is a nice and useful service, in particular as long as many important clients do not (fully) support datalink.

In this talk, I will discuss a combination of XSLT and (ideally) Javascript that enables this; it is available from https://github.com/msdemlei/datalink-xslt.

Preferred talk time

daytime CET

Primary author: DEMLEITNER, Markus (GAVO)
Presenter: DEMLEITNER, Markus (GAVO)
Track Classification: Data Access Layer
Submitted by DEMLEITNER, Markus on Wednesday 21 April 2021