

IIF Collections as Research Data

An Integrated Approach by the Zentralbibliothek Zürich

Elisabeth-Christine Gamer and Elias Kreyenbühl

Openly accessible resources and digital library infrastructures will pave the way for an increasingly open scholarly practice. Ideally, compiling a collection of images should be a convenient and time-saving step for scholars to create data which can then be used for further analysis. Published according to FAIR criteria, such collections are of great value to other scholars.

open access
source
standards
research data

Get a DOI,
It's ORD!

Collect images
with
DetektIIF.

**scholarly
practice**
in the humanities
with IIF

Create a IIF
collection.

Jump directly from
e-manuscripta to
Mirador.

Store your
collection on
GitHub.

our solution
interoperable
tools

 mirador

We aim to encourage scholars to adopt IIF in their research practice. As part of an integrated solution, we provide tools to collect IIF manifests and to save the resulting collections on GitHub: modified Mirador viewer, ZB-DetektIIF and storage plug-in. All are based on the open IIF standard and thus work seamlessly together. Starting from GitHub, scholars have the option to continue their work using multiple IIF Tools – depending on their interests.



detektIIF ZB



Project status & further planning:

- modified Mirador viewer released in Jan '22
<https://viewer.zb.uzh.ch/mv/>
- integration into e-manuscripta spring '22
<https://www.e-manuscripta.ch/>
- ZB-DetektIIF release spring '22
- storage plug-in fall '22