

DBViewer

Here there are public versions of our tool "DBViewer", accessing data content available at <https://paloz.marum.de>

Qt C++ based DataBaseViewer, v. 1.3.2, an application for dynamic IODP database (Earthsequencing version) connection, query, preview, pre-processing (de-trending, outliers and jumps removal, sub-selection, resampling, normalisation, filtering) and data saving. Starting v. 1.2.1, the Site Core Recovery chart is added.

Different versions exist for Windows, MacOS, and Linux (Ubuntu).

DBViewer.app.zip (MacOS), no need for installation. Download and run DBViewer.app. The app is codesigned.

setupDBViewer.exe (Windows), download setupDBViewer.exe, run installation.

DBViewer.tar.gz (Ubuntu), download and unpack DBViewer.tar.gz, run "./DBViewer" from DBViewer directory.



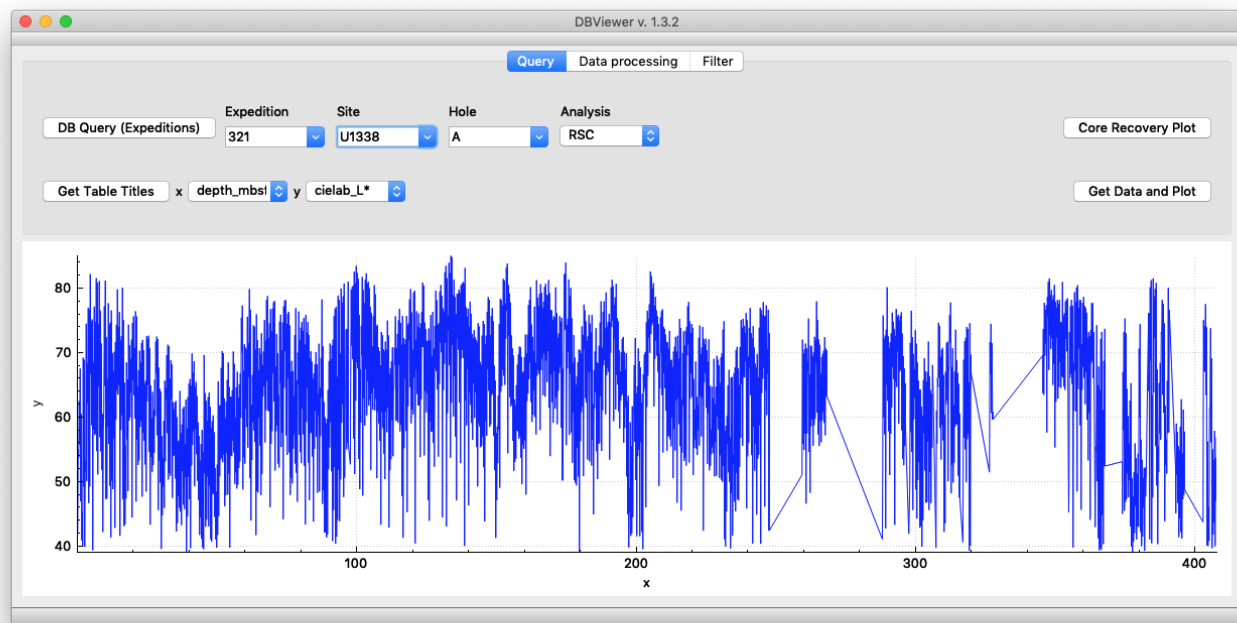
Experimental Web Version available

As of Sept. 2023, an experimental Web version of DBViewer is available. This runs the software inside your browser as a WASM module. It seems fast, and does not require any installation. Please test it at:

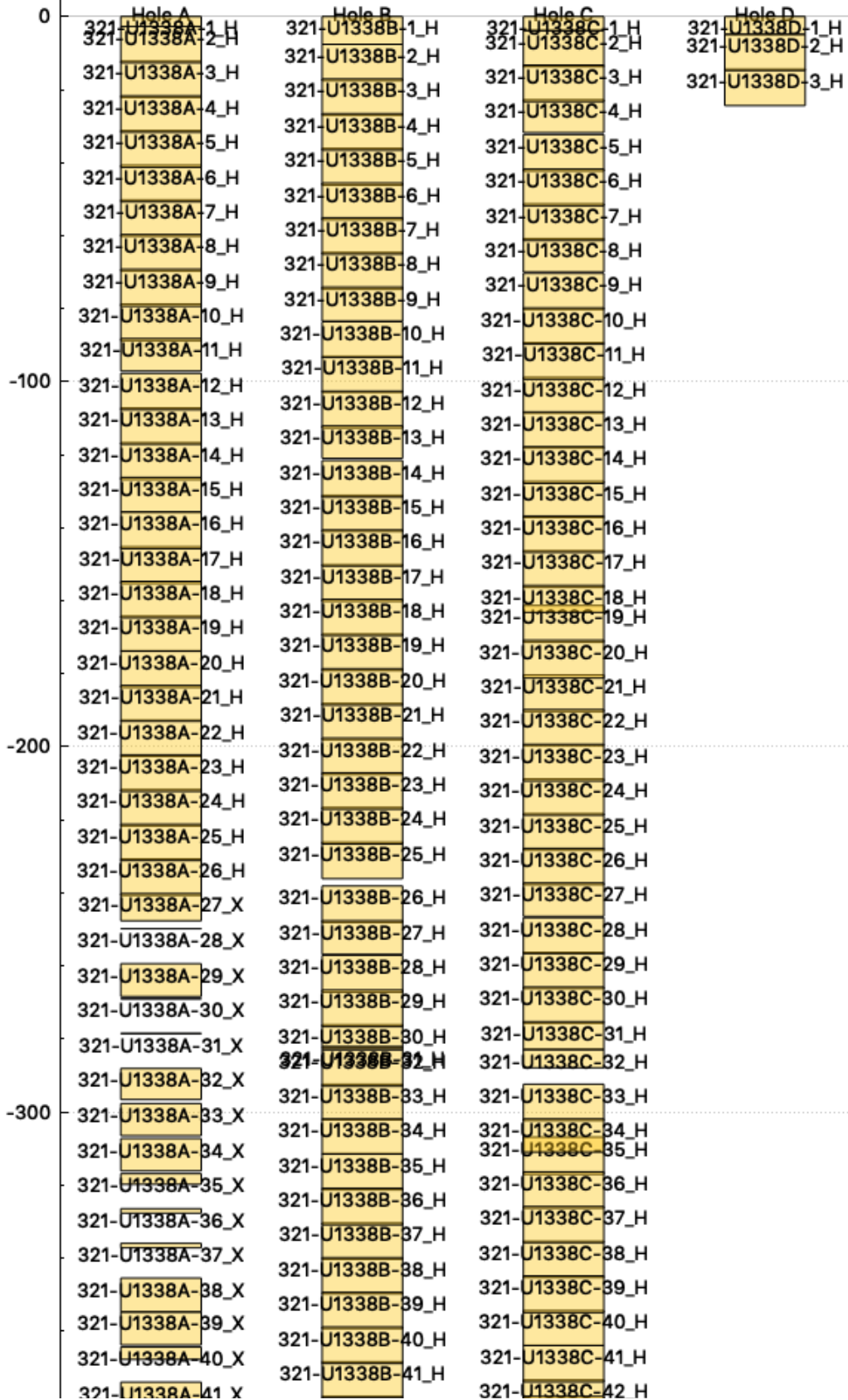
<https://paloz.marum.de/DBViewerWASM/index.html>

Current versions are available at

<https://paloz.marum.de/bitbucket/projects/ESSP/repos/dbviewer/browse>



Site Core Recovery



321-U1338A-42_X	321-U1338B-42_H	321-U1338C-43_H
321-U1338A-43_X	321-U1338B-43_X	321-U1338C-44_H
321-U1338A-44_X	321-U1338B-44_X	321-U1338C-45_H
	321-U1338B-45_X	321-U1338C-46_H
		321-U1338C-47_H