



UNTERWASSERARCHÄOLOGIE

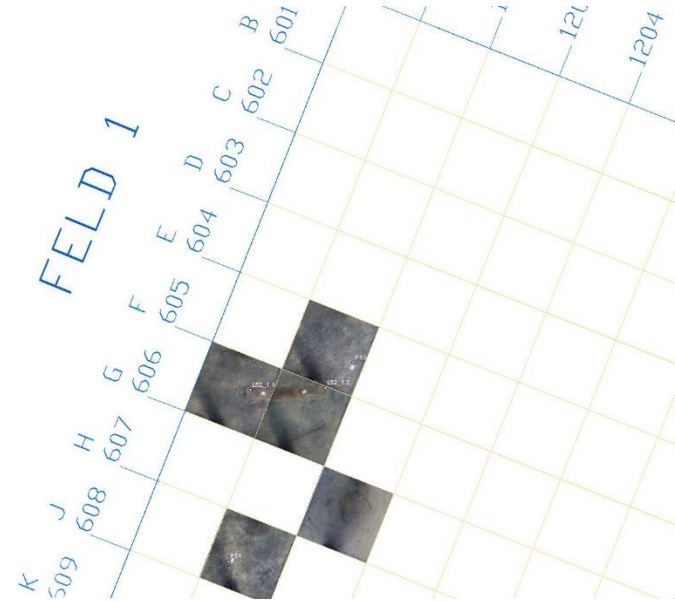
3D Dokumentation



Kanton Bern

Sutz-Lattrigen Strandweg

Unterwasser Grabung



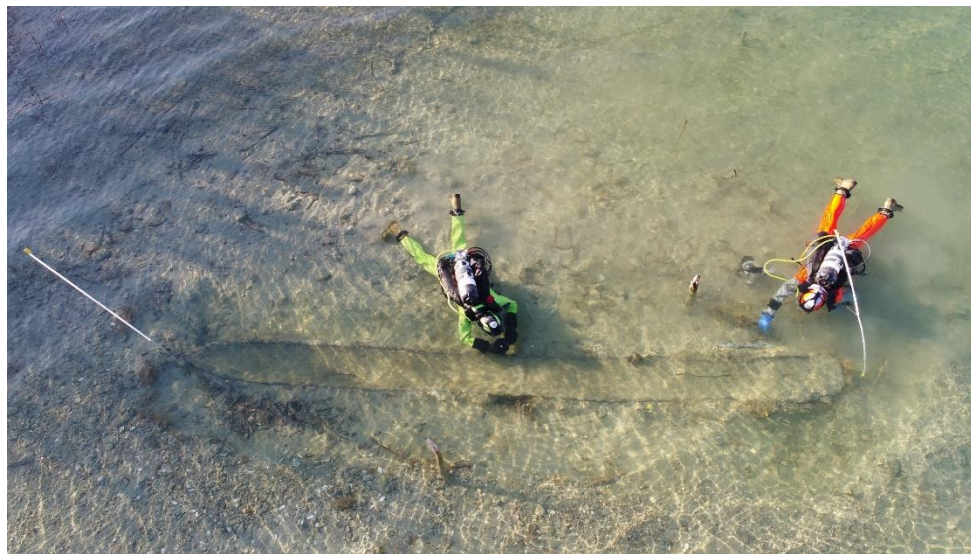
St. Petersinsel Einbaum

3D Dokumentation Unterwasser



St. Petersinsel Einbaum

3D Dokumentation Unterwasser



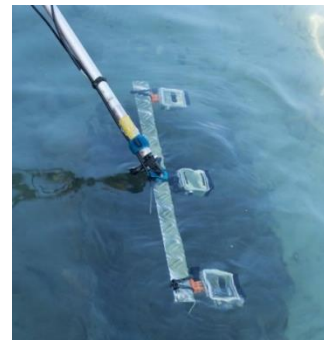
St. Petersinsel Einbaum

3D Dokumentation Unterwasser



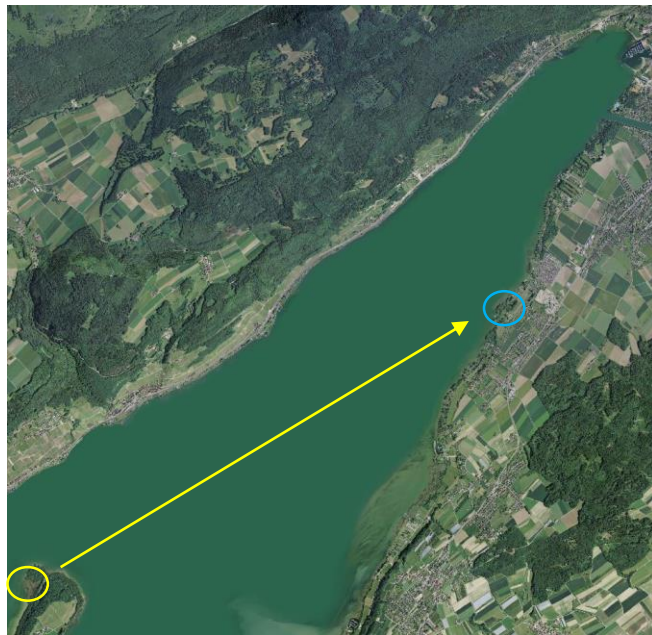
St. Petersinsel Einbaum

3D Dokumentation Unterwasser



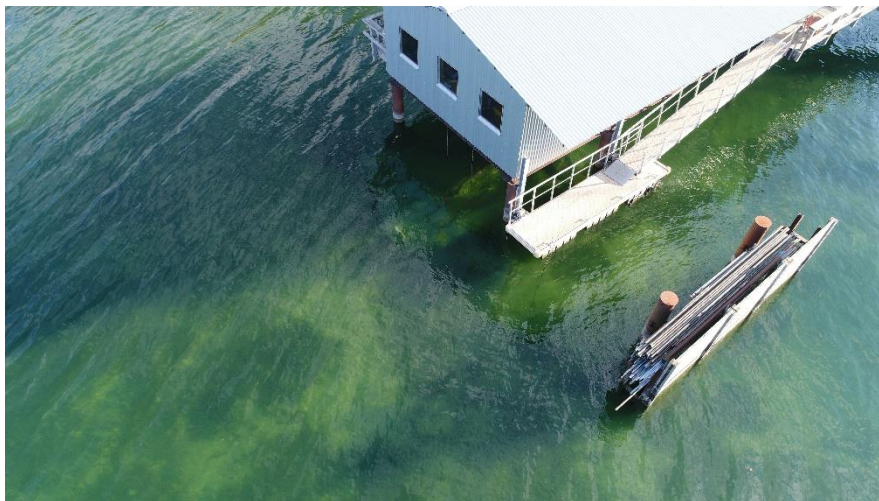
St. Petersinsel Einbaum

3D Dokumentation Unterwasser



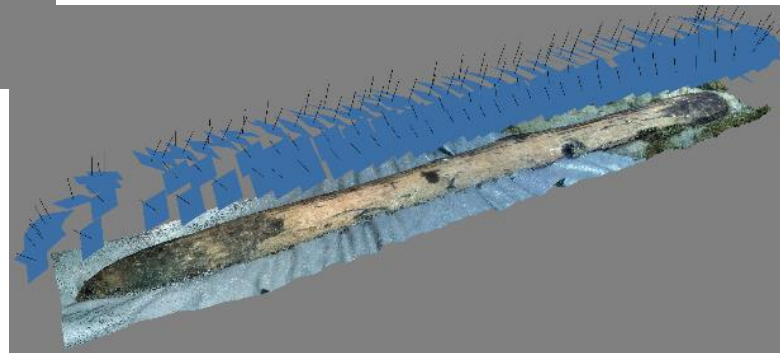
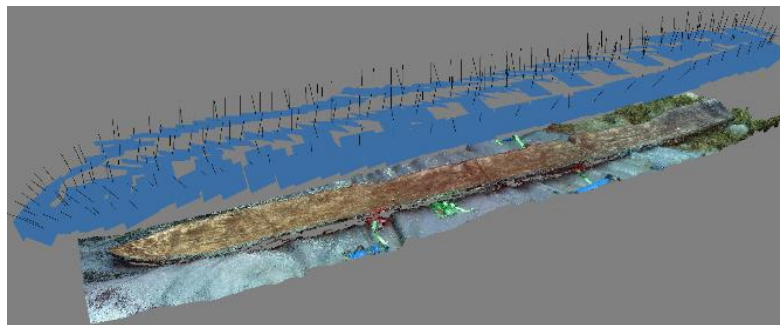
St. Petersinsel Einbaum

3D Dokumentation Unterwasser



St. Petersinsel Einbaum

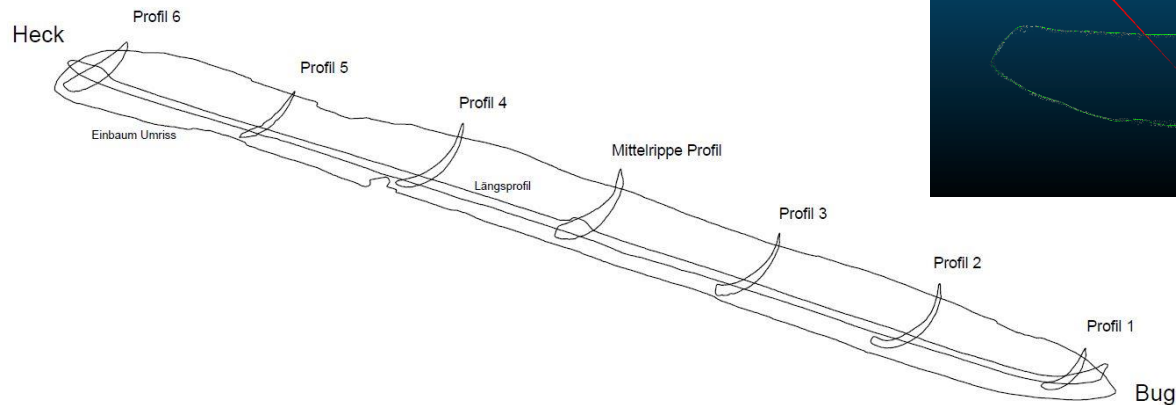
3D Dokumentation Unterwasser



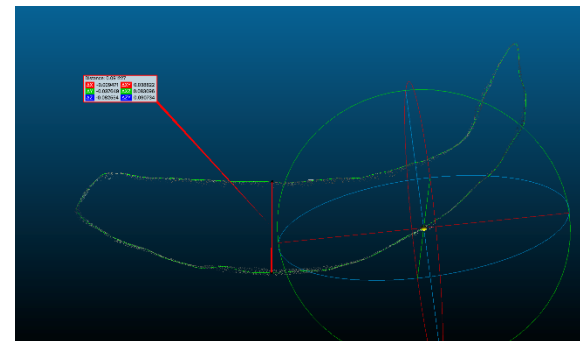
10

St. Petersinsel Einbaum

3D Dokumentation Unterwasser

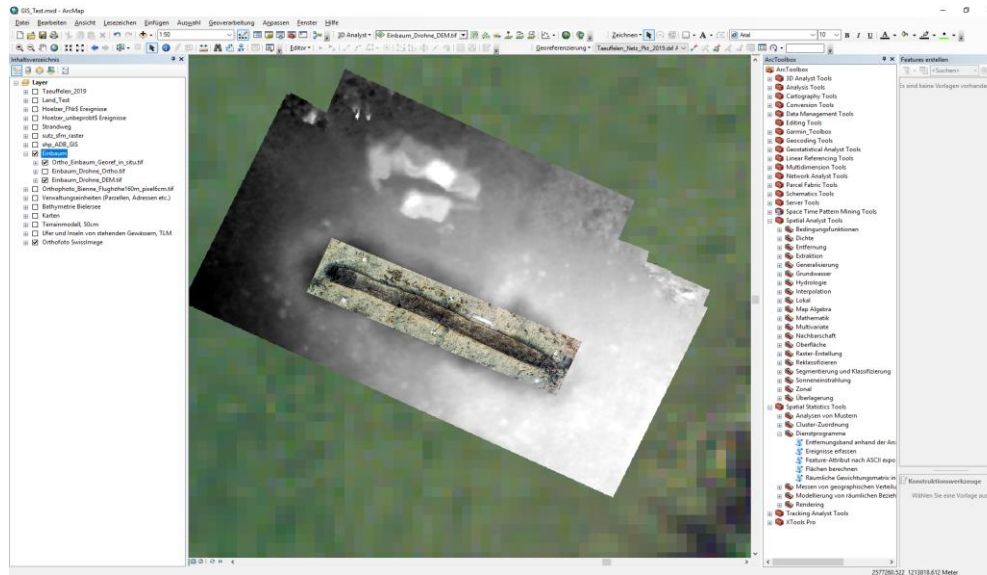


Abstand Querprofile = 1 Meter



St. Petersinsel Einbaum

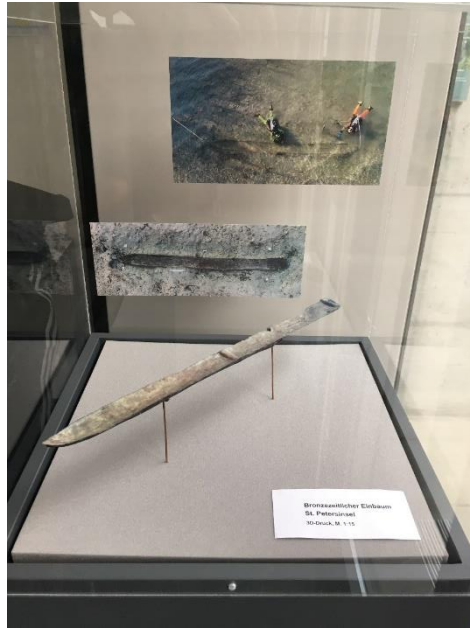
3D Dokumentation Unterwasser



12

St. Petersinsel Einbaum

3D Dokumentation Unterwasser



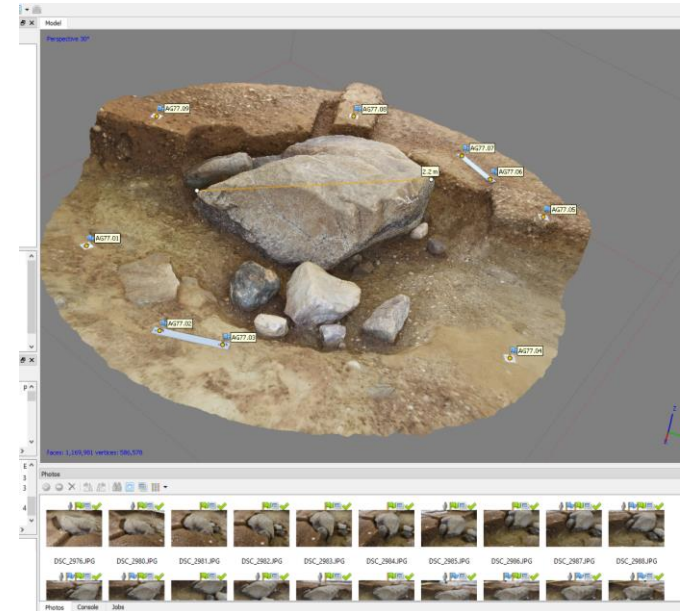
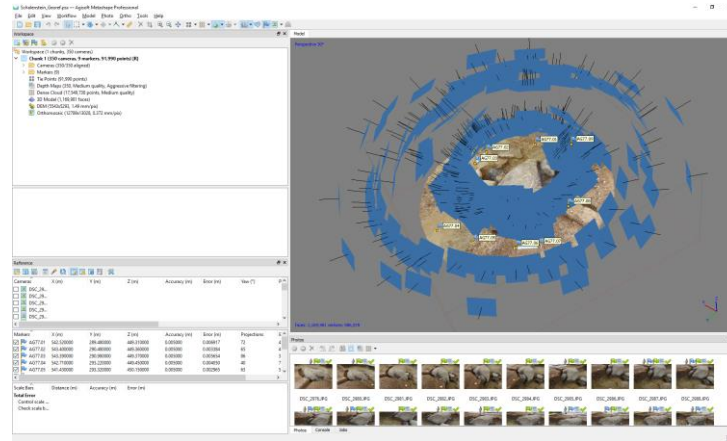
Sutz-Lattrigen Schalenstein

Structure from motion



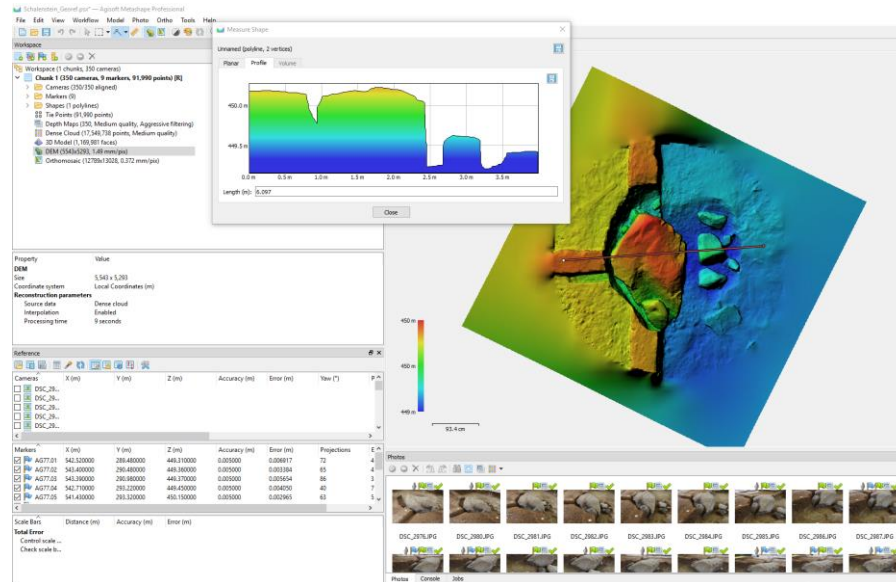
Sutz-Lattrigen Schalenstein

Structure from motion



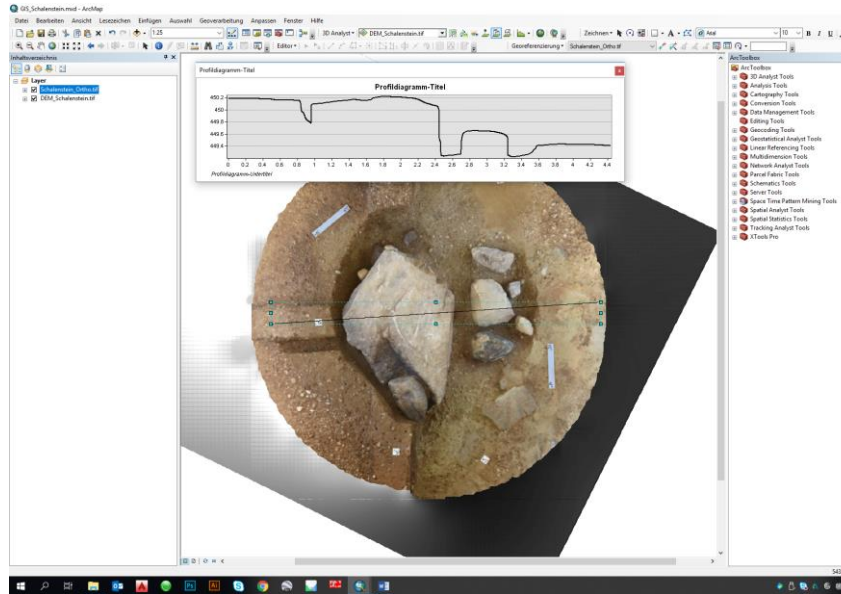
Sutz-Lattrigen Schalenstein

Structure from motion



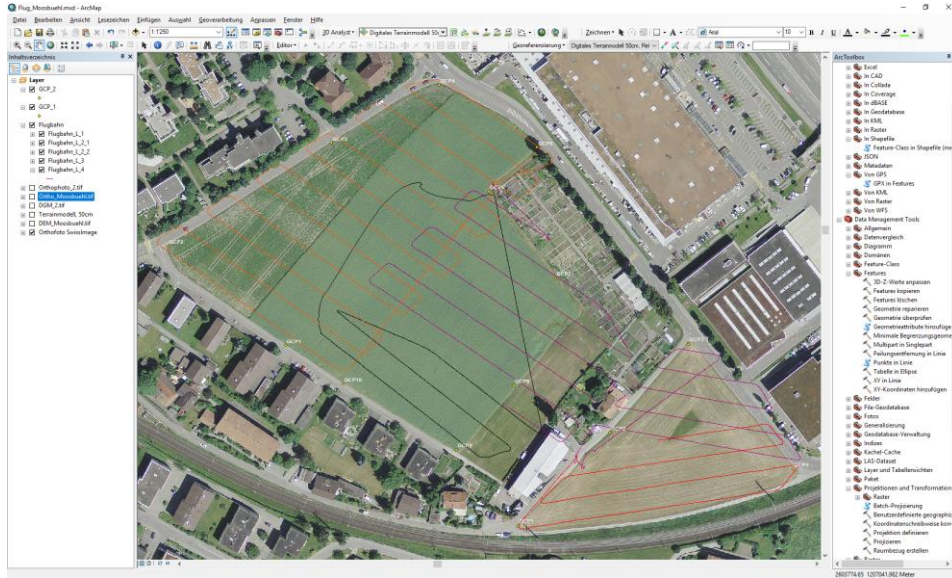
Sutz-Lattringen Schalenstein

Structure from motion



Mooseedorf Orthophoto

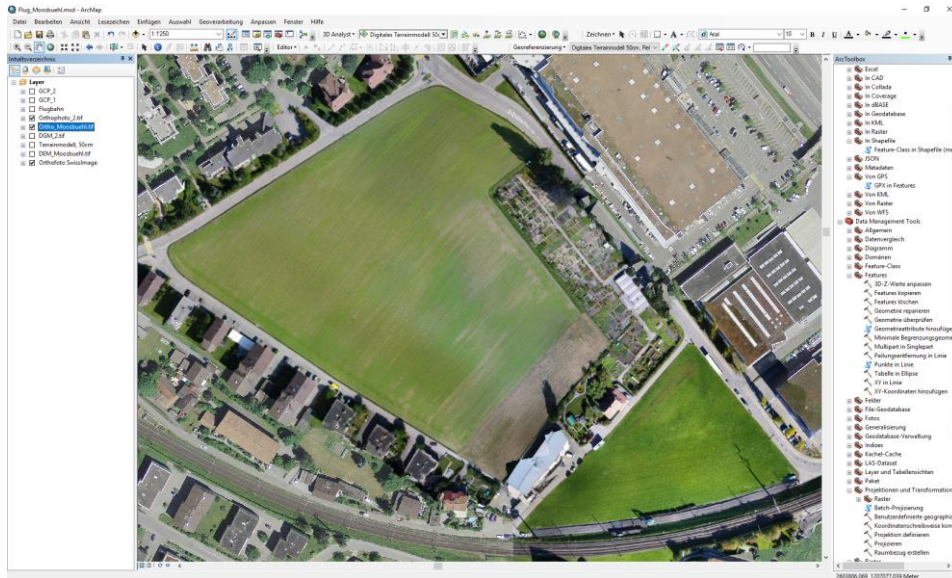
Orthophoto mit Drohne



18

Mooseedorf Orthophoto

Orthophoto mit Drohne

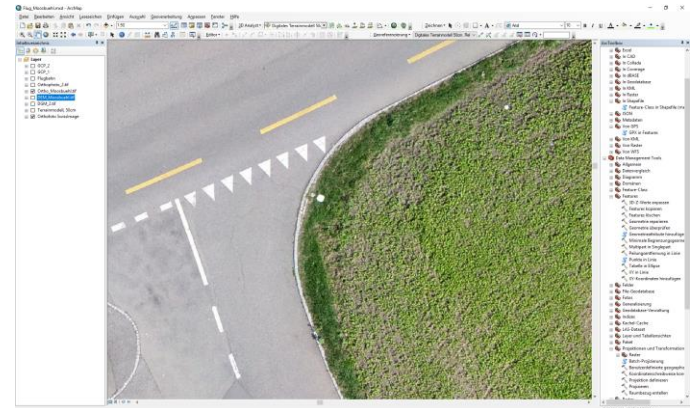


Mooseedorf Orthophoto

Orthophoto mit Drohne



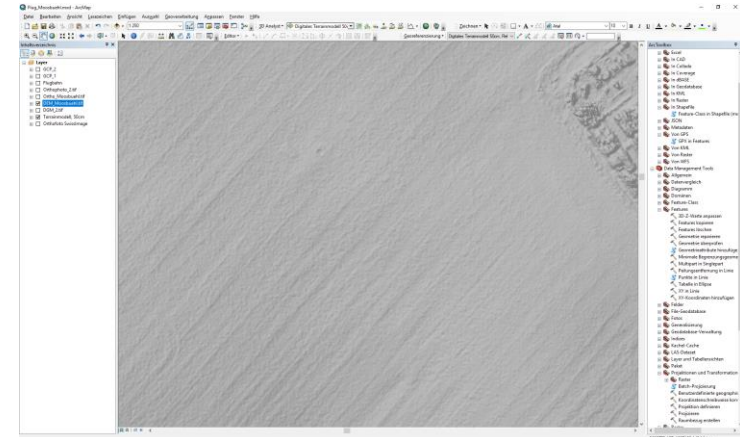
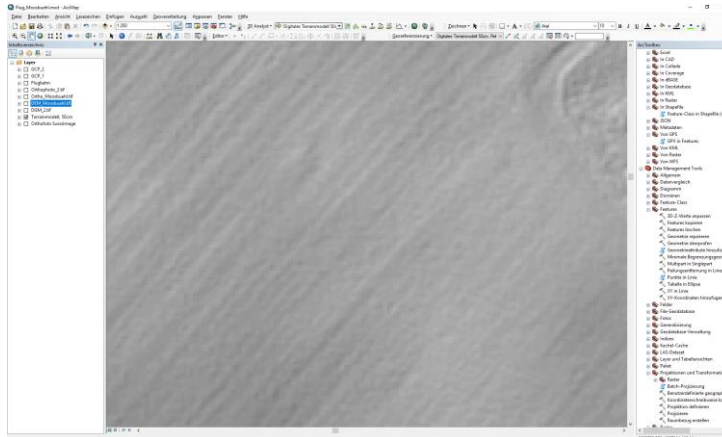
1 Pixel – 25 cm



1 Pixel – 1.5 cm

Mooseedorf Orthophoto

Orthophoto mit Drohne



Bielersee

Diverses 3D Unterwasser





Carlos Pinto,
Tauchspezialist / Vermessung
carlos.pinto@erz.be.ch