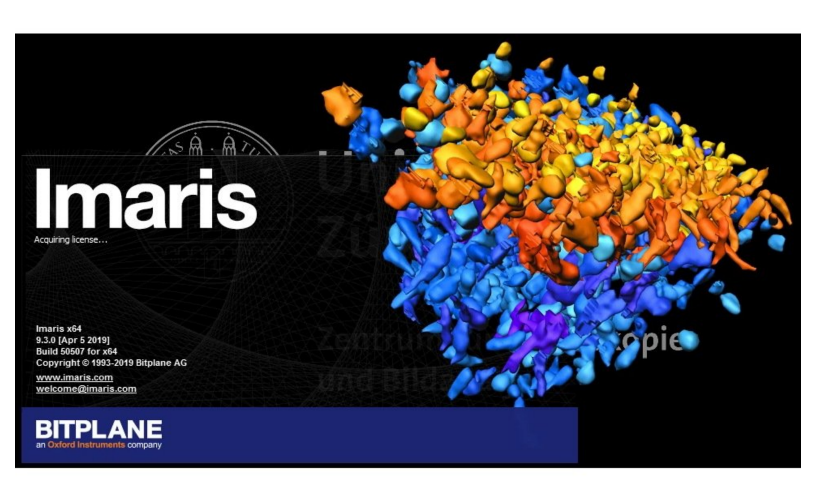


# **Imaris Part 1: File Import using Arena**

Arena is a new feature of Imaris which allows interactive image browsing and conversion. It replaces some of the import functionalities of the Surpass view.

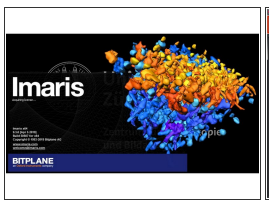
Written By: Dominik Hänni

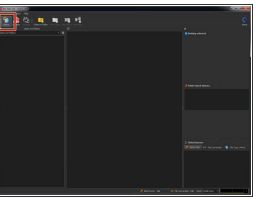


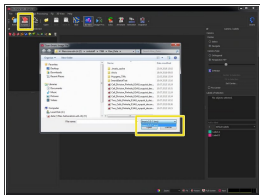
#### **INTRODUCTION**

"Arena" allows users to explore and interacting with folders as well as for importing files into the Imaris file format .ims. It also works as the interface for a simple batch processing. Here you can find a short guide covering some of the basic "Arena" functionalities. If you are working with \*.lif files containing 2D and 3D images this is also the preferred way of handling your files.

# Step 1 — Open Imaris

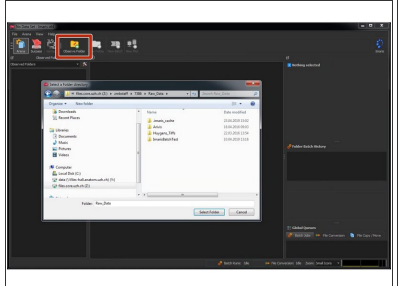


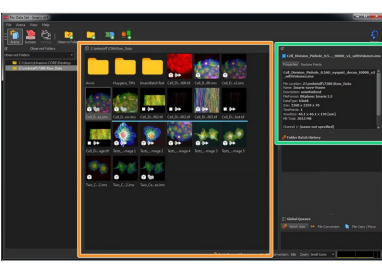




- Reserve and open a ZMB image processing virtual machine.
- Open Imaris
- Imaris will automatically start in the new "Arena" view.

# Step 2 — Adding observed folders

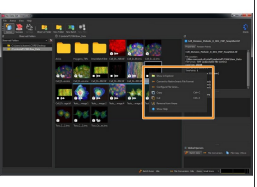


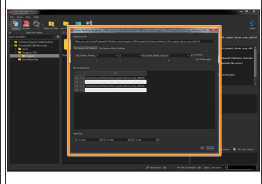


- Use the "Observe Folder" icon to add folders to the "Arena" view.
- it is good practice to add more than one folder to the "Observed folders" list because some views only refresh if you switch between folders.
- Imaris shows you the content of the selected "observed folder" as seen in the windows file explorer.
- In this section you can find the available metadata of the selected file without opening/importing the file.

#### Step 3 — File icons and dimensionalities

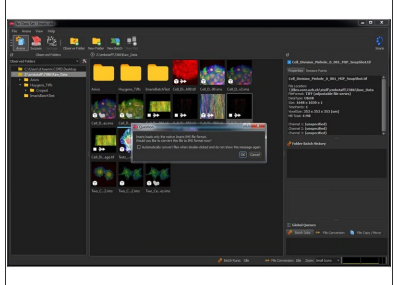


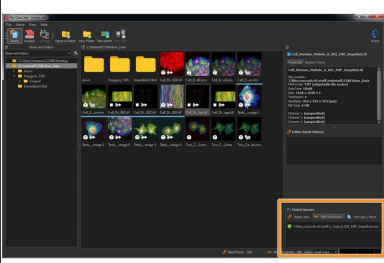




- The small symbols on the thumbnails indicate the file dimensions and format. The arrows indicates that a file is its source format such as .tif or .lif and has yet to be imported for visualization.
- Multiple files of a series such as 3D stacks or time series are shown as a single icon with the dimensions indicated.
- By Right click on a file you can open the "Configure File Series" dialog which allows to modify the dimensions of the image series for import.
- For container files such as .lif which can contain multiple experiments/datasets, "Arena" shows a preview for each individual dataset.

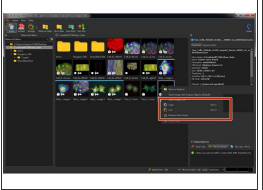
# Step 4 — Importing files



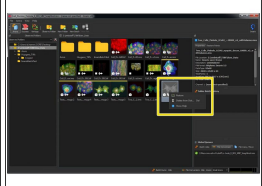


- Double click on a thumbnail for importing it into the .ims file format.
- You can see the progress of your file conversion in the "Global Queues" area of your Arena view.
- In order to see the effect of your import you need to refresh the file view by clicking F5 or on another folder in "Observed Folders" and then back.
- Now Imaris refreshes the view and the ending of your file should have changed to .ims and the arrow is gone.

#### Step 5 — Copy, paste and remove files







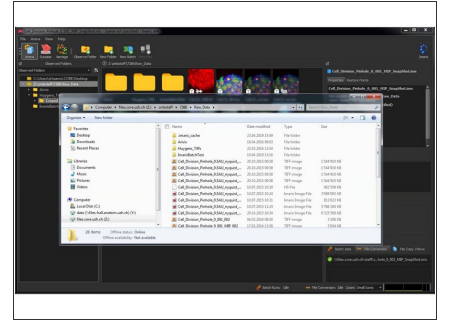
- Right clicking on a file allows you to cut/copy a file or to remove it from Arena. This won't remove
  your file from the drive.
- In the top menu you can select "Arena/Show removed items" to bring the removed files back.
- You can see them now again as grey thumbnails. Right click and "Restore" on such a grey thumbnail allows you to restore it.
- You can also use the "Arena" view to copy or move files between folders. This also works by drag and drop.

# Step 6 — Exploring the converted files



- Double clicking on the converted file opens the "Surpass" view.
- From this point on everything is the same as in the old versions of Imaris.

# Step 7 — New folders



- In the data folders of your "Observed Folders" you will find a new folder called ".imaris\_cache".
   Here Imaris saves the thumbnails and some metadata.
- By generating this cache, Imaris does not need to index the "Observed Folders" each time you access it. Which speeds things up quite a bit.
- Deleting this folder does not do any harm besides forcing Imaris to reindex the folder which takes some time.