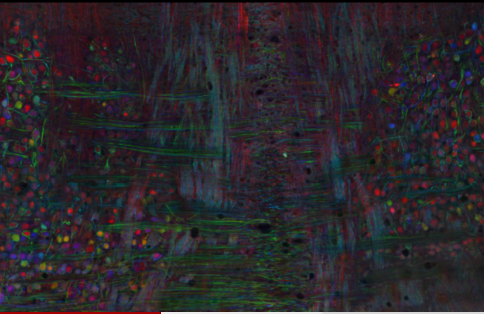
OMERO at Morphoscope - Ecole polytechnique

Anatole Chessel Lightning talk OME'16

Microscopy developments



Challenges

objective: create an environment that can accommodate big images 'seamlessly' from acquisition to publication.

objective: create an environment that can accommodate big images 'seamlessly' from acquisition to publication.

- Integration into existing pipeline/of other tools
- Imaris (3D visualisation)
- Catmaid (collaborative annotation)
- ImageJ (processing + stitching)
- ... some sort of 'big Image', or api, standard?
- something about ROIs and analysis data storage (data layers in images?)

objective: create an environment that can accommodate big images 'seamlessly' from acquisition to publication.

- Integration into existing pipeline/of other tools
- Imaris (3D visualisation)
- Catmaid (collaborative annotation)
- ImageJ (processing + stitching)
- ... some sort of 'big Image', or api, standard?
- something about ROIs and analysis data storage (data layers in images?)

Post-doc position in bioimage informatics for developmental neuroscience

ヘロト 不良 トイヨト イヨト