



I2PC Seminar Series on Image Processing

I2PC (Instruct Image Processing Center) has started a seminar series on cryoEM methods for image processing. We have decided to continue the season with dedicated methods and packages for image processing in Electron Tomography.

The aim of the seminar series is to gather expert developers and users in a same framework where the algorithms can gain visibility and users can understand the applications and mechanisms of the presented algorithms. The webinars will be online at 16:00 GMT+1 (Berlin, Paris, Madrid) and they are free without registration of cost. You can join the session through next link.

<https://conectaha.csic.es/b/bla-rkh-dqa-rpn>

The contents (speakers are free to present other contents) and speakers will be

3rd June. DeepFinder. Emmanuel Moebel. CNRS-UMR 144, Inria, CNRS, Institut Curie, PSL Research University, France

10th June. NOVACTF. Beata Turonova. Max-Planck Institute of Biophysics, Germany.

17th June. PySeg. Antonio Martínez-Sánchez. Universidad de Oviedo, Spain.

24th June. CRYOCARE. Tim Oliver. Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG), Germany

8th July. Dynamo. Daniel Castaño. Dynamo. Biozentrum, University of Basel. Switzerland