

| Description | Creator/Institute | Type of Material | Link | Comment |
|--|-------------------|-------------------|---|---|
| RMS course | | course | https://github.com/RMS-DAIM | course for image analysts. First created in 2019, Nothing for several years. Materials added for upcoming course in Galway |
| BiolImage Archive - Quick tour | | website | https://www.ebi.ac.uk/training/online/courses/bioimage-archive-quick-tour | Quick tour on the scope of BIA, how to search, visualise, retrieve and submit data |
| Microscopy data analysis: machine learning and the BiolImage Archive | EMBL | course | https://www.ebi.ac.uk/training/materials/microscopy-data-analysis-machine-learning-and-the-biolimage-archive | Programmatic approaches to analysing biological imaging data |
| BIA-api-visualisation-notebook.ipynb | | training notebook | https://github.com/BiolImage-Archive/bia-training/blob/main/notebooks/BIA-api-visualisation-notebook.ipynb | Very short notebook that retrieves studies using their accession id and OME-NGFF images from BiolImage Archive using its API |
| BMZ_benchmarking_with_BIA_data.ipynb | | training notebook | https://github.com/BiolImage-Archive/bia-training/blob/main/notebooks/BMZ_benchmarking_with_BIA_data.ipynb | Benchmarking models from the BiolImage Model Zoo using BiolImage Archive data |
| BioFormats.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/BioFormats.ipynb | How to use BioFormats. From the Microscopy course. |
| ImageFormat.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/ImageFormat.ipynb | How to read various image formats. From the Microscopy course. |
| PublicResources.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/PublicResources.ipynb | How to access public resources via their Python API. From the Microscopy course. |
| ReadingData_fromIDR.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/ReadingData_fromIDR.ipynb | How to load binary data from IDR. From the Microscopy course. |
| Reading_zarr_images.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/Reading_zarr_images.ipynb | How to access OME Zarr files. From the Microscopy course. |
| Dask.ipynb | | training notebook | https://github.com/ome/EMBL-FBI-imaging-course-04-2025/blob/main/Dask.ipynb | Introduction to dask collections. From the Microscopy course. |
| Shopping guide for ontologies | | slide deck | https://docs.google.com/presentation/d/1MXmWonaqYfe_GnpclR6l6cb/ | Slide deck about ontologies |
| 2025_FAIR_facilities | | slide deck | https://docs.google.com/presentation/d/1EtvdEPkSUnWbGuDZ28MmbsxV_KXlfrbF/edit?usp=share_link&oid=104904359639857388488&rtopof=true&sd=true | |
| EBI_Imaging_resources_BIA | | slide deck | https://docs.google.com/presentation/d/1QNYxy7FVno-0Co5FsqXsiNNt/ | General intro on BIA and EMPIAR |
| The BiolImage Archive: Home for life sciences microscopy data | | recorded webinar | https://www.ebi.ac.uk/training/events/bioimage-archive-home-for-life-sciences-microscopy-data | Provides an introduction to the archive, including an overview of the data preparation and submission process, data retrieval, and future development plans |
| Principles of research data management | | recorded webinar | https://www.ebi.ac.uk/training/events/principles-research-data-management | General introduction to data management |
| Towards open and standardised imaging data: an introduction to OME formats | | recorded webinar | https://www.ebi.ac.uk/training/events/towards-open-and-standardised-imaging-data-ome-formats | General overview to OME formats. It directs you to where more detailed info can be found on format conversion. |
| Data management in a bioimage informatics data flow | | recorded webinar | https://www.ebi.ac.uk/training/events/data-management-bioimage-informatics-data-flow | General overview of bioimaging data flow |
| Open FAIR data: the role of public data archives | | recorded webinar | https://www.ebi.ac.uk/training/events/open-fair-data-role-public-data-archives | Introduction to BIA and BioSamples |
| A journey to FAIR bioimage data | | recorded webinar | https://www.ebi.ac.uk/training/events/journey-fair-bioimage-data | Solutions for storing, processing, analysing, and, first and foremost, sharing bioimaging data. |