The ontology of bioimage informatics operations, topics, data, and formats

What? EDAM-biobioimaging is an extension of the EDAM ontology, dedicated to bioimage analysis, bioimage informatics, and bioimaging.

Why? EDAM-biobioimaging enables interoperable descriptions of software, publications, data, and workflows, fostering reliable and transparent science.

How? EDAM-biobioimaging is developed in a community spirit, in a welcoming collaboration between numerous bioimaging experts and ontology developers.

How can I contribute? We need your expertise! You can help by reviewing parts of EDAM-biobioimaging, posting comments with suggestions, requirements, or needs for clarification, or participating in a Taggathon or another hackathon. Please see https://github.com/edamontology/edam-biobioimaging#contributing.