

EXACT: A collaboration toolset for algorithm-aided annotation of images with annotation version control

Christian Marzahl<sup>1,2,\*</sup>, Marc Aubreville<sup>1,4</sup>, Christof A. Bertram<sup>3</sup>, Jennifer Maier<sup>1</sup>, ChristianBergler<sup>1</sup>, Christine Kröger<sup>2</sup>, Jörn Voigt<sup>2</sup>, Katharina Breininger<sup>1</sup>, Robert Klopffleisch<sup>3</sup>, and Andreas Maier<sup>1</sup>

File	Title	Supplementary File	Caption
Annotation Templates.mp4	Annotation Templates	3	How to create annotation templates with EXACT
Segmentation.mp4	Segmentation	11	How to segment with EXACT
Density Maps.mp4	Density Maps	6	How to create density maps and explanation of the EIPH plugin
SlideRunner.mp4	SlideRunner	12	How to synchronise between SlideRunner and EXACT
ImageSets creation.mp4	ImageSets creation	7	How to create image sets and upload images
Annotation Maps.mp4	Annotation Maps	2	How to create annotation maps
Demo Dataset.mp4	Demo Dataset	5	How to setup and use a demo data set
Sound Clustering.mp4	Sound Clustering	13	How to perform sound clustering and visualisation
User Rights.mp4	User Rights	14	How to setup user access rights
ImageSets details.mp4	ImageSets details	8	Explain image set details
Versioning.mp4	Versioning	15	How to create a new image set version and track changes
Annotation download.mp4	Annotation download	1	How to download annotations Explanation of parts of the annotation study
Inference.mp4	Inference	9	Example for REST-API and JavaScript inference
Installation.mp4	Installation	10	EXACT installation guide with Docker
Asthma Clustering.mp4	Asthma Clustering	4	How to cluster Asthma cells