

I2K 2024 Conference - From Images to Knowledge

Thursday, 24 October 2024

Workshop Session #3 (09:45 - 11:15)

time	[id] title	presenter
09:45	[5] Multiplexed tissue imaging: tools and approaches	CORBAT, Agustin KLEMM, Anna BALLLLOSERÁ NAVARRO, Frederic WINDHAGER, Jonas LIDAYOVÁ, Kristína
09:45	[7] PlantSeg 2.0: powerful and user-friendly tissue segmentation	CERRONE, Lorenzo YU, Qin
09:45	[10] Introduction to CellProfiler	LLANOS, Paula
09:45	[19] Open-source bio-image analysis using surface meshes	BENEDETTI, Clément
09:45	[27] Reproducible Scientific Figure Creation with Fiji/ImageJ and Inkscape	BROCHER, Jan MUTTERER, Jerome
09:45	[28] DaCapo: a modular deep learning framework for scalable 3D image segmentation	ACKERMAN, David RHOADES, Jeff
09:45	[31] Deformable 2D and 3D big data image registration and transformation with BigWarp	BOGOVIC, John
09:45	[40] Versatile Deep Learning for 2D and 3D Bioimage Analysis with CytoDL	MORRIS, Benjamin