

Next Generation Biophotonics methods and devices as research tools to understand the cellular origin of diseases- ICT36

REVEAL



neuronal micRoscopy for cEll behaVioural Examination and mAnipuLation

The consortium aims to develop an **Al-based neuronal microscope** capable of intelligent action A device with built-in capacity to follow and **characterize the behavior of 2-D or 3-D structures** Trained to **recognize a target** based on a **data-rich image, its transcriptome and proteome** A device capable of **picking-up specific cells of interest** from a heterogenous mix for analysis Revealing **heterogeneity** inherent in **liver dysmetabolism and cancer An Al-powered device that can reveal, predict, act and help discover**











Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico Sistema Socio Sanitario Regione Lombardia

Warsaw University of Technology



