TFS TalosF200i Transmission Electron Microscope

The TalosF200i is a 200 kV FEG Scanning/Transmission electron microscope S/TEM

It is equipped with a Ceta 16M camera for TEM imaging, and a HAADF detector for STEM imaging

Two symmetrical positioned Dual Bruker XFlash6 100mm² EDS detectors for sensitive elemental detection

Software and hardware for 3D tomography acquisition of TEM images but also for 3D EDS images

MAPS software for mosaic large area acquisition

Company page: https://www.thermofisher.com/nl/en/home/electron-microscopy/products/transmission-electron-microscopes/talos-f200i-tem.html

