

## ULTRA HIGH PREFORMANCE 3D CT SYSTEM



- Modular system with multiple imagers and x-ray generators
- Very large inspection volume and manipulation volume
- From micro to nano 3D CT scan
- Experimentations possible in-situ

## **Technical Specifications**

Safety Cabinet	<ul> <li>Footprint : 440 cm (L) x 300 cm (l) x 300 cm (H).</li> <li>Distance X-Ray output to Detector : adjustable, up to 150 cm.</li> <li>Lead / Steel construction and X-ray safety interlocks, designed to meet X-ray safety regulations.</li> <li>Door with automatic locker during X-Ray emission.</li> </ul>
Mechanics	<ul> <li>7 motion axis, most of them on air-bearing with 0.1µm closed-loop control.</li> <li>Air-bearing rotation stage, takes up to 100kg of sample weight.</li> <li>High stability granite base.</li> <li>Large through hole in rotation stage and granite base for in-situ equipments.</li> </ul>
X-Ray generator	<ul> <li>Open type micro-focus tubes or sealed.</li> <li>230 kV micro-focus tube // 160 kV nano-focus tube.</li> <li>Various targets and filament types available.</li> <li>Down to 0.25 μm resolution.</li> </ul>
Imager	<ul> <li>Multiple imagers.</li> <li>High resolution and speed flat panel.</li> <li>Very high sensibility and resolution CCD sensor.</li> </ul>
Computers	<ul> <li>Various powerful GPU(s) configurations available.</li> <li>PC, High resolution display screen, Windows 7.</li> <li>High capacity and speed storage server option.</li> </ul>
Softwares	<ul> <li>RX Solutions X-ACT software :</li> <li>Multiple advanced plugins to drive the source, imager, axis</li> <li>Other plugins available for: metrology, video sequences acquisitions, image fitering, image export, tomography (rotation, helicoidal, laminography)</li> <li>Learning / Macros mode for automated acquisition.</li> <li>GPU accelerated CT reconstruction plugin.</li> <li>3D Visualisation and post-processing software with metrology, CAD comparison, porosity and wall thickness analysis modules.</li> </ul>



