

# STADIVARI

THE FASTEST AND MOST FLEXIBLE WAY TO EXPLORE RECIPROCAL SPACE

ic product, the new



# • SINGLE CRYSTAL DIFFRACTOMETRY

- Flexible goniometer (Eulerian cradle and various fixed chi setups)
- Sphere of confusion < 0.01 mm
- State of the art interface
- Various sources (Microfocus BDS etc.)
- Ultrafast hybrid pixel detector



YOUR PARTNER IN X-RAY DIFFRACTION

# **STADIVARI** RAPID, COMPREHENSIVE AND EXTREMELY VERSATILE ANALYSIS OF A WIDE VARIETY OF MATERIALS

# SOURCES

- Standard sealed tubes (Ag, Mo, Cu)
- Microfocus sources (Ag, Mo, Cu)
- Rotating anodes or synchroton

### **OPEN EULERIAN CRADLE**

- High precision
- Sphere of confusion < 0.01 mm
- Virtually maintenance-free
- State of the art interface
- Sufficient completeness up to 150°

#### NEW DETECTOR GENERATION

- Dectris Pilatus 200K & 300K
  pixel detectors
- CMOS hybrid-pixel technology
- Single-photon-counting mode
- No dark current
- Ultra-fast data collection as well as ultra-long exposure times

With the possibility to be set-up vertically as well as horizontally, the **STADIVARI** increases its scope of application. The **STADIVARI** can be used for single crystal and powder diffraction. The Open Eulerian Cradle offers enough space to add high

pressure cells, high- or low-temperature devices or other chambers. As the youngest member of the long line of STOE diffractometers, the **STADIVARI** is fully integrated in the well-established STOE X-Area software package.







# DOUBLE BEAM SETUP

All combinations of tubes and microfocus BDS possible

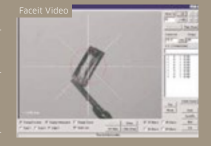
- 2 sealed tubes
- Sealed tube and microfocus BDS
- 2 microfocus BDS

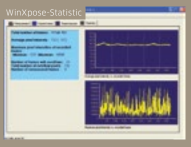


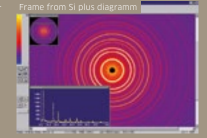


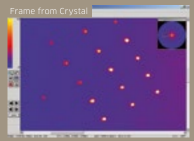
### X-Area

- Software for easy data collection and evaluation
- Powerful solution for complicated situations (multi-domain and modulated crystals)
- Support for DACs











#### SYSTEM SPECIFICATIONS

Dimensions (including system cabinet, max.)	1680x1150x2050mm	
Weight (complete system)	480 kg	
Sphere of confusion	<0.01mm	
Goniometer (utilized angular regions)	2θ:240° / ω:205° / X:90° / Φ:360°	
Detector distance	40-140mm (automatically set)	
X-ray sources	Standard sealed tubes (Ag, Mo, Cu), Microfocus sources (Ag, Mo, Cu) rotating anodes or synchroton	

#### **DETECTOR SPECIFICATIONS**

#### PILATUS 200K 20 Hz

Sensor	Reverse-biased silicon diode array	Reverse-biased silicon diode array
Sensor thickness	320µm / 450µm / 1000µm	320µm / 450µm / 1000µm
Pixel size	172 x 172 µm <sup>2</sup>	172 x 172 µm <sup>2</sup>
Number of modules	1x2	1x3
Format	487 x 407 = 198,209 pixel	487x619=301,453 pixel
Area	83.8 x 70.0 mm <sup>2</sup>	83.8 x 106.5 mm <sup>2</sup>
Dynamic range	20 bits (1:1,048,576)	20 bits (1:1,048,576)
Counting rate per pixel	>2 x 10 <sup>6</sup> cps	>2x10 <sup>6</sup> cps
Energy range	3-30 keV	3-30 keV
Readout time	7ms	7 ms
Maximum frame rate	20Hz	20 Hz
Cooling	Air-cooled	Water-cooled

Specifications without obligation and subject to change without notice.



PILATUS 300K 20 Hz

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