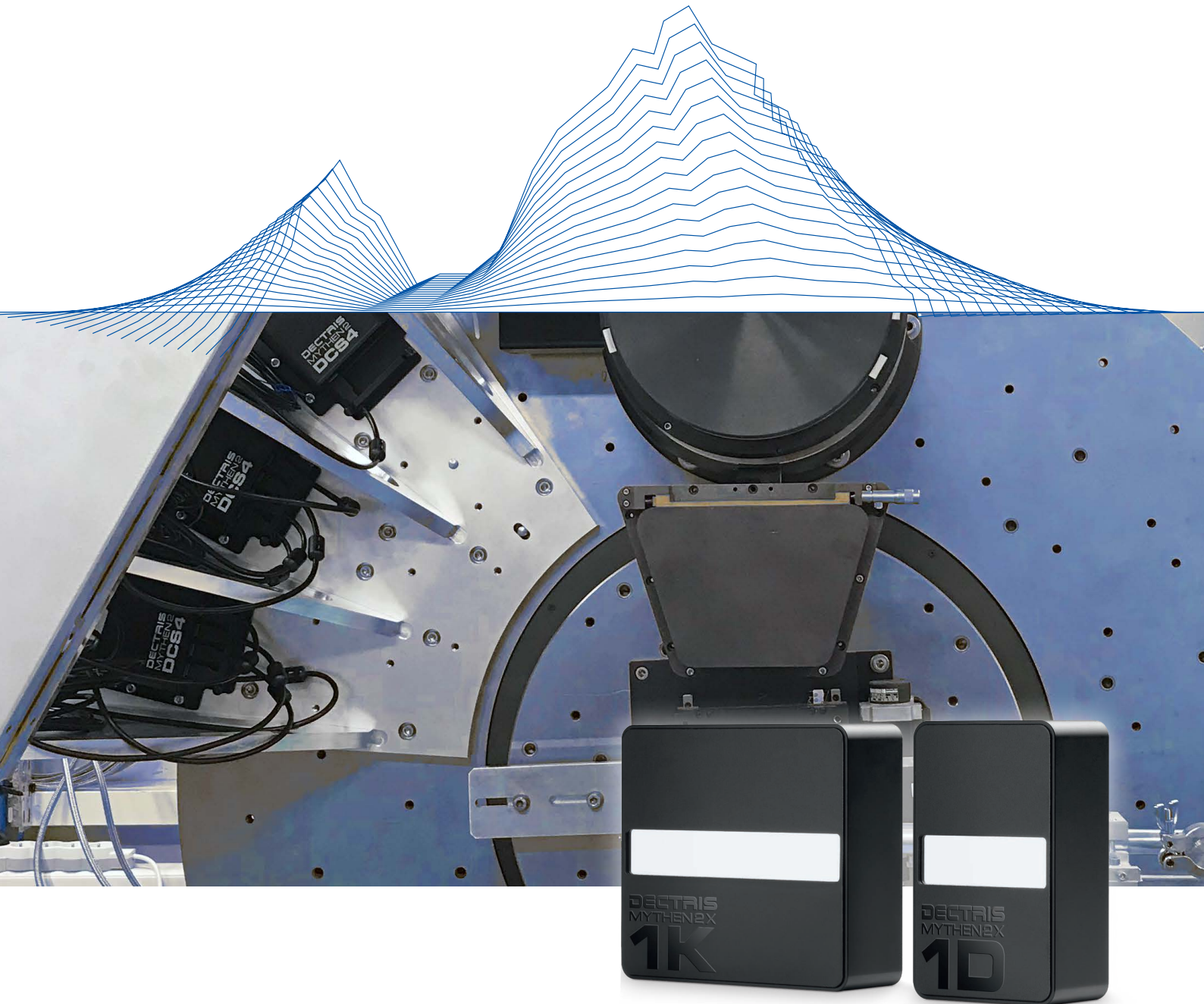


DECTRIS
detecting the future



MYTHEN2 X

*HPC microstrip X-ray detectors for synchrotron applications
offer resolution, speed and dynamic range without compromises*



MYTHEN2 X strip detectors achieve premium speed, high dynamic range and optimal resolution, without compromising on the detector size. Even the construction of multi-modular systems poses no limits: various types and number of modules can be arranged into any desired setup, and upgrades are possible at any time.

The MYTHEN2 X detector series is ideally suited for time-resolved, *in situ* and pump-and-probe applications: X-ray diffraction, scattering and spectroscopy. Electronic gating and triggering make the detectors easy to synchronize with other systems.

Key advantages

- 1000 Hz at 24-bit for any number of modules
- 50 μm : the narrowest commercial strip
- 1280 and 640 strips per module
- 3 sensor thicknesses, 2 strip lengths

Flexibility of the modular design

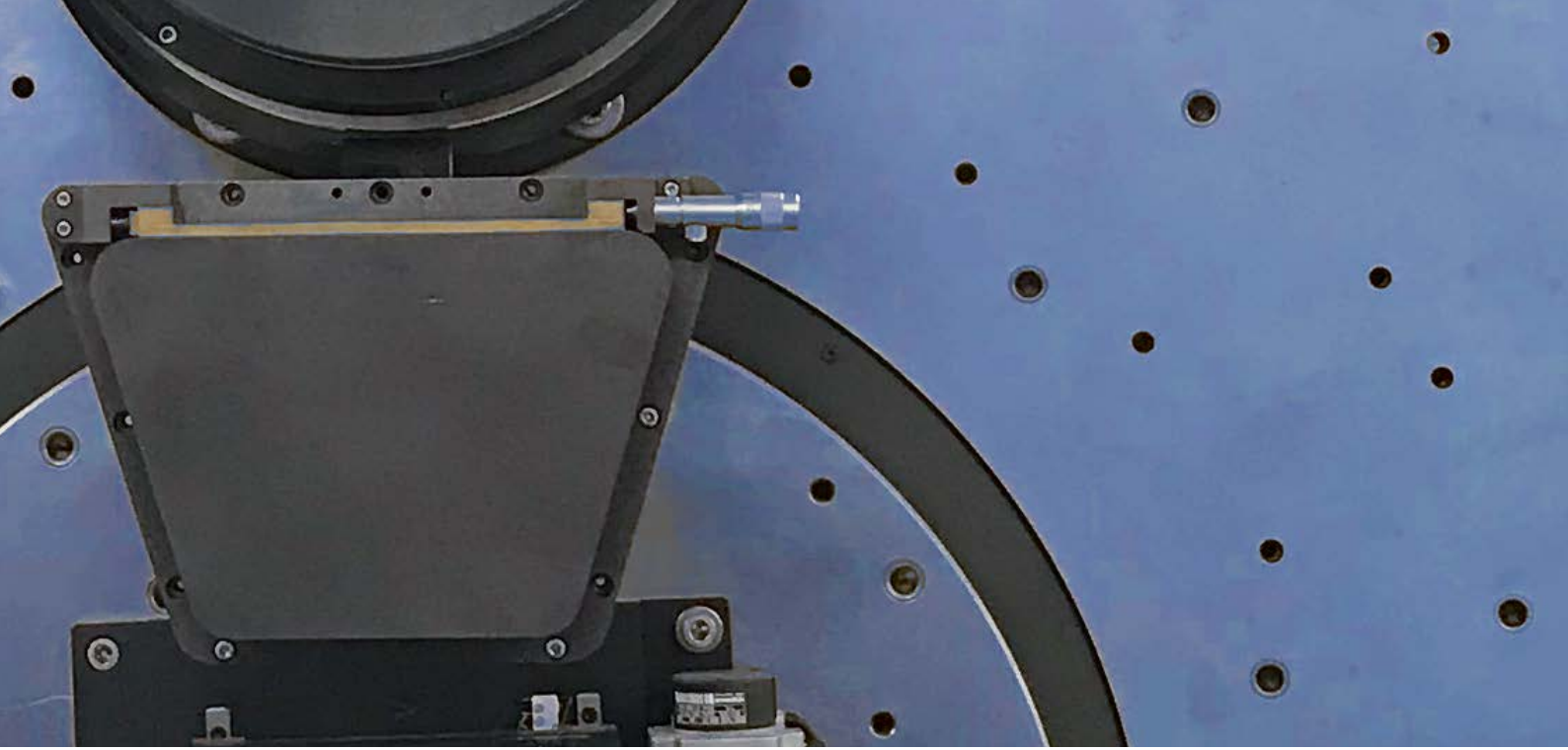
The MYTHEN X portfolio features two module sizes and four sensor geometries. Four modules, regardless of their size and geometry, can be operated using one Detector Control System (DCS4). Larger multi-modular systems can be built using additional DCS4's.

Applications

- PXRD, PDF, Thin film analysis
- SAXS, WAXS, GISAXS
- Residual stress mapping
- EXAFS, XANES
- WD-XRF
- RIXS

Speed without compromises

All single- and multi-modular MYTHEN2 X systems achieve frame rates of 1000 Hz at the 24-bit dynamic range. The readout time is 89 μs .



Energy range from 4-40 keV

Optimal quantum efficiency and signal-to-noise ratio for a wide range of energies are realized by means of various sensor geometries. Combining a 320 μm -thick sensor with a 4 mm-long strip allows detection of energies as low as 4 keV.

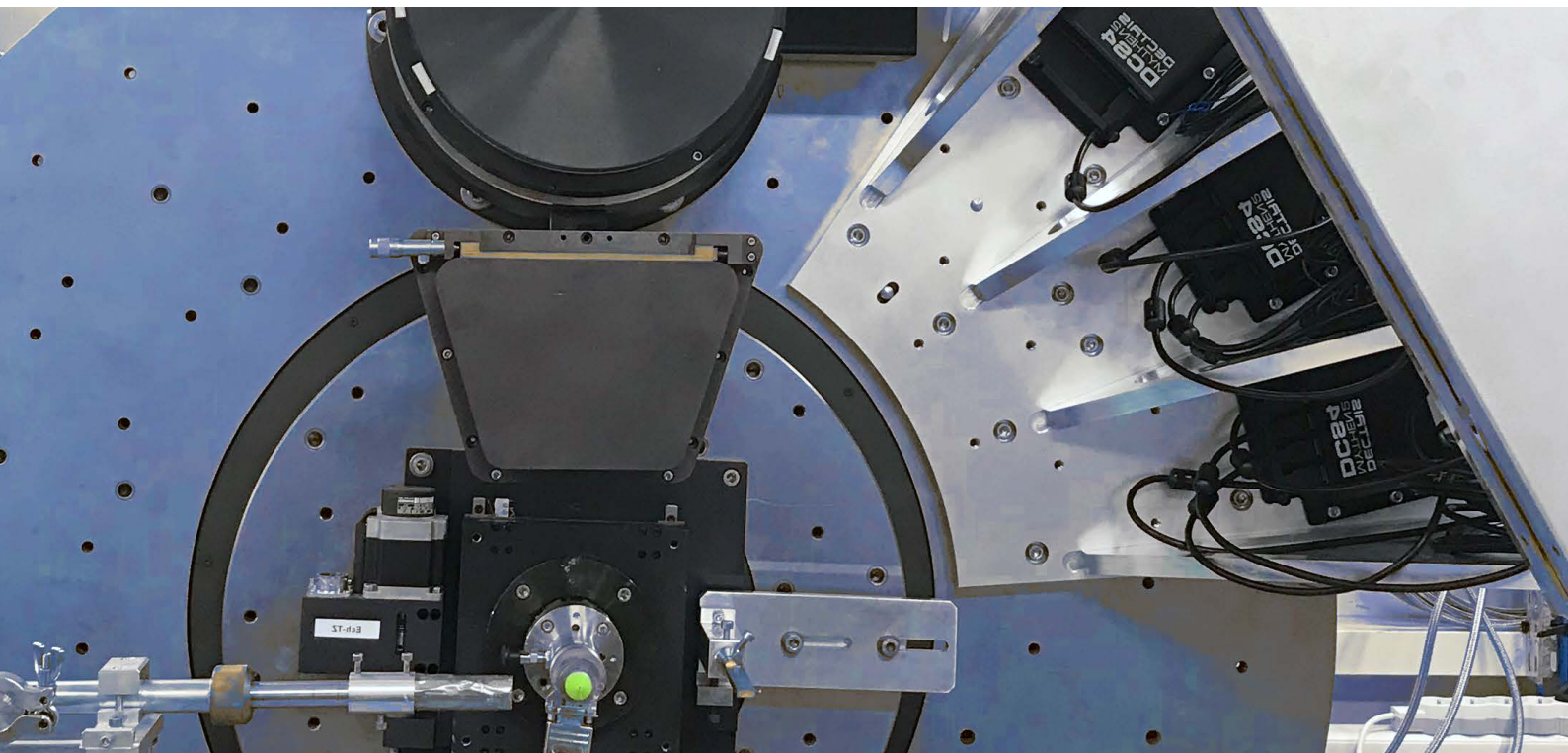
Technical specifications

MYTHEN2 X	1K	1D
Sensor thickness [μm]	320, 450, 1000	320, 450
Strip width [μm]	50	
Strip length [mm]	8	8 (450 μm), 4 (320 μm)
Dynamic range [bit]	24	
Energy range [keV]	4-40*	
Readout time [μs]	89	
Frame rate [Hz]	1000	
Point-spread function [strip]	1	
Energy resolution (rms) [eV]	687	
Cooling	Air	
Module dimensions (WHD) [mm^3]	70x62x22	38x62x22
Module weight [g]	180	100
DCS4 dimension (WHD) [mm^3]	110x30x160	
DCS4 weight [g]	400	

* X-ray energies down to 4 keV are available only with the 320 μm x 4 mm sensors.

All specifications are subject to change without notice.





DECTRIS Ltd.
Täferweg 1
5405 Baden-Dättwil
Switzerland

Phone +41 56 500 21 00
Fax +41 56 500 21 01
E-Mail sales@dectris.com
www.dectris.com

Registered trademarks: „DECTRIS“: EU, JP, CN, KR (IR0911969), USA (5,253,168)
“detecting the future“: EU, CN, KR, JP, AUS (1191333), USA (4,607,800)
“DECTRIS Instant Retrigger“: EU, CN, KR, JP, AUS (1224728), USA (4,797,363)
„DECTRIS MYTHEN“: JP, KR, CH, EU, AUS (IR1350261), USA (5,499,834)
© 2018 DECTRIS Ltd., all rights reserved • Subject to technical modifications;
Rev.0 • Printed 02/2019