

detecting the future

EIGER R 4M

"While my group had access to the EIGER R 4M at our Rigaku FR-X diffractometer, we were able to test 70S and 80S ribosome crystals reliably. Because of that, our planned synchrotron time was cut by 90%."

Dr. Marat Yusupov, IGBMC, Illkirch, France



Get your structure before your next synchrotron shift

- Single-pixel point-spread function resolves even largest unit cells
- Best data from weakly diffracting crystals
- Highest accuracy for efficent native SAD in your home lab

laboratory and industry