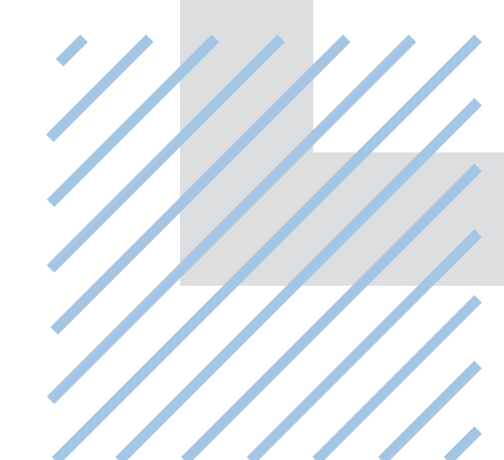
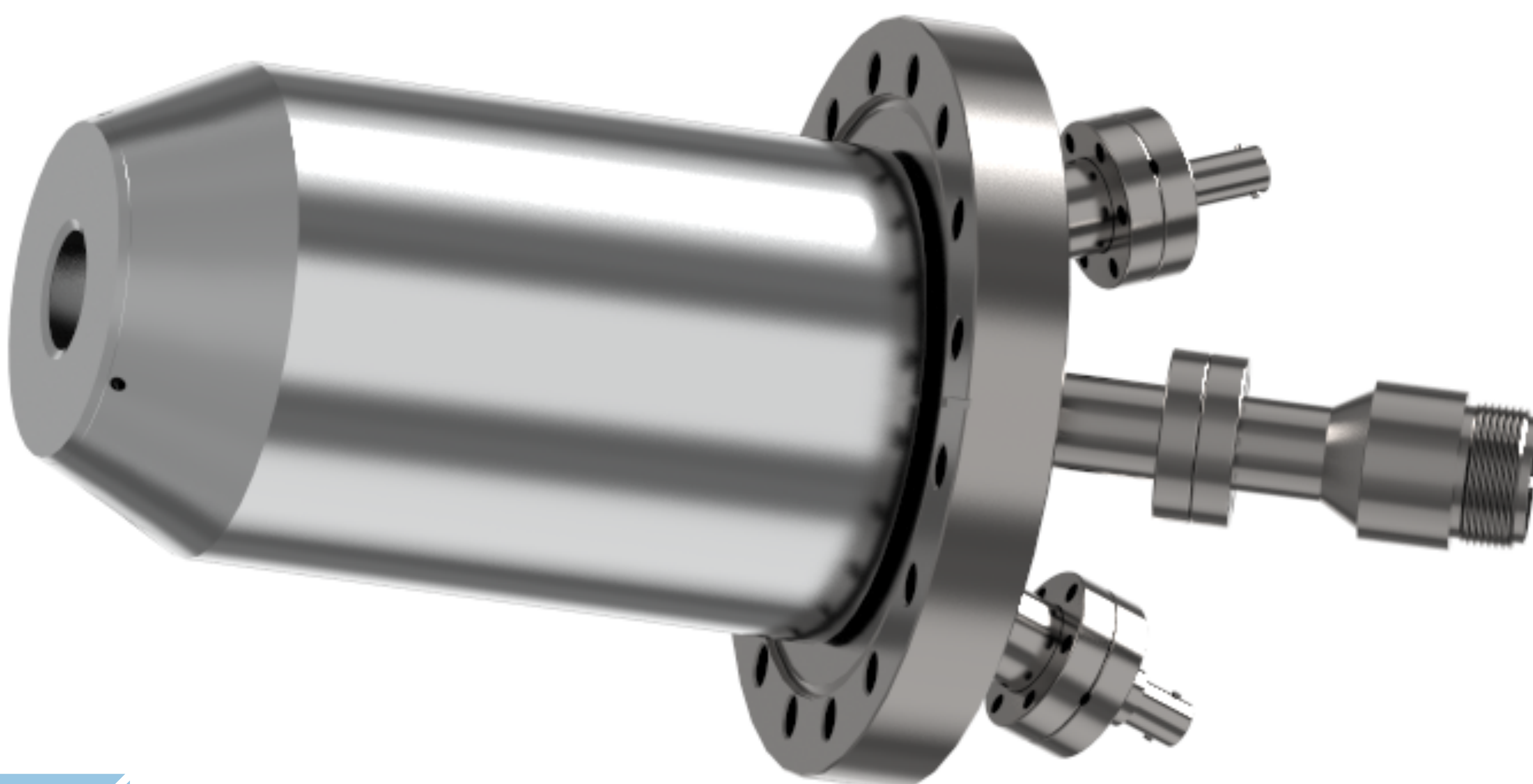
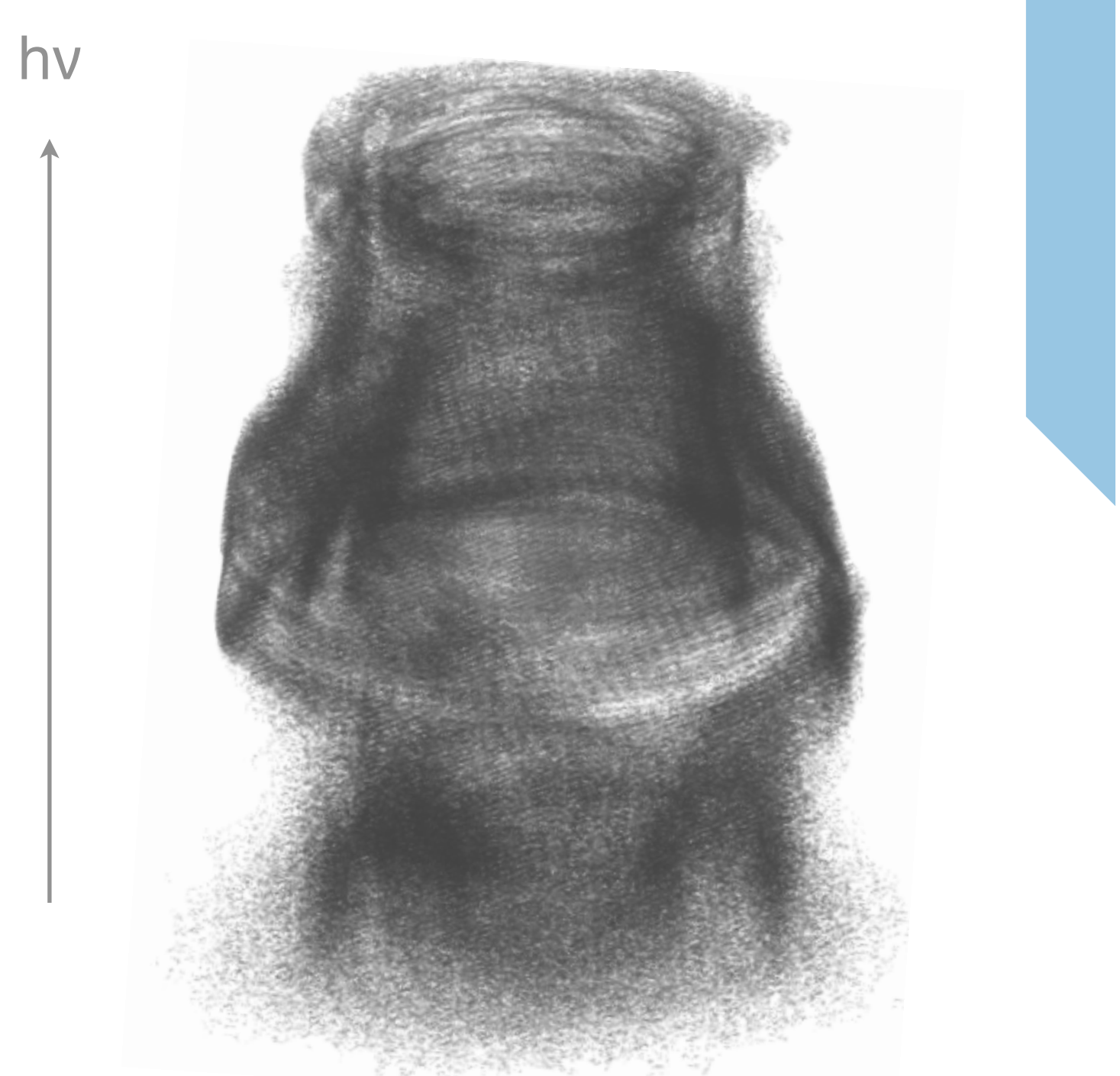


# FeSuMa® ARPES Analyzer

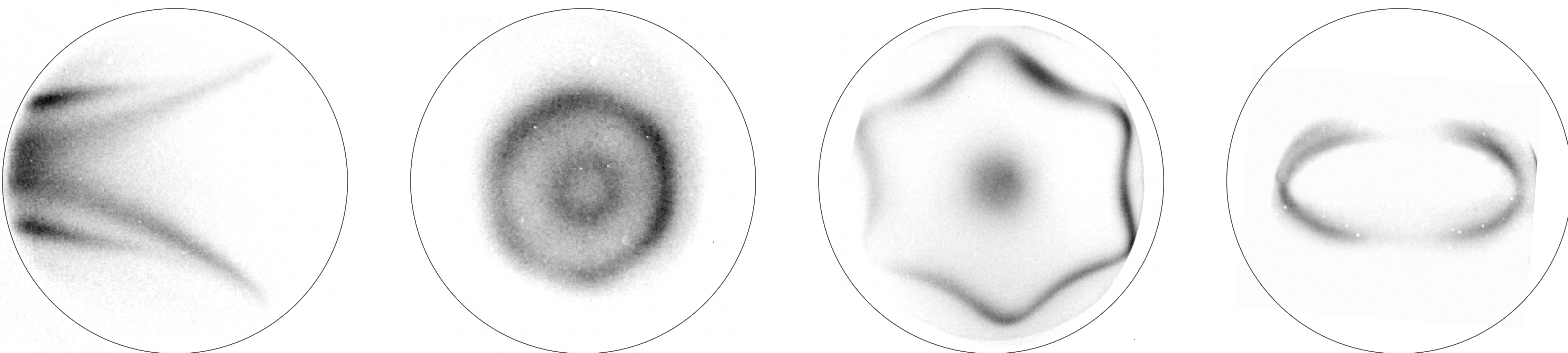


Designed,  
developed and  
made in Germany



- Live Fermi surface map**
- Isotropic angular resolution**
- Non-crossing trajectories**

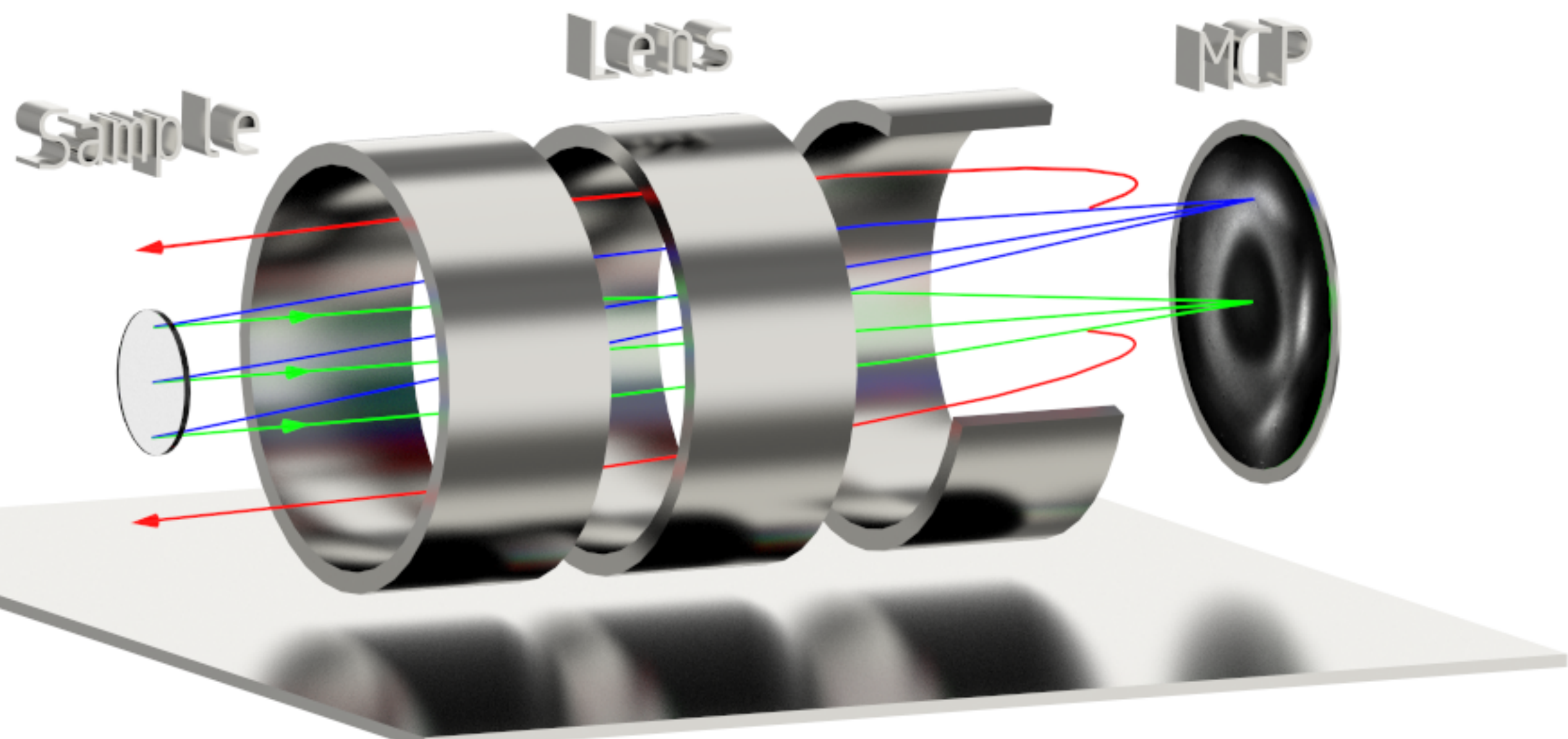
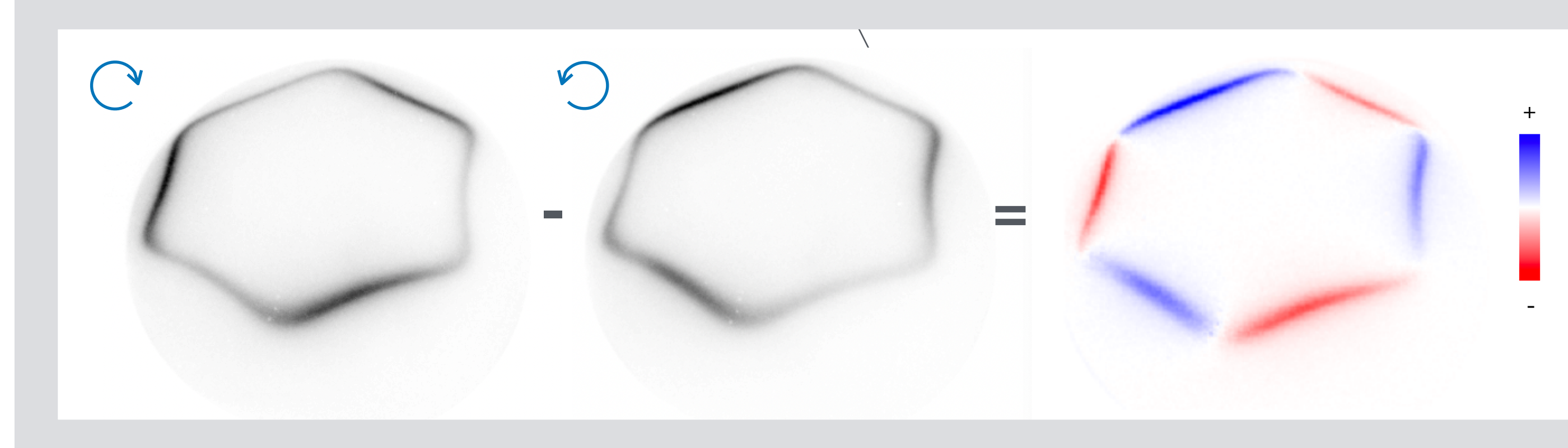
3D-Fermi surface of  $TiTe_2$



2D-Fermi surface maps of  $Bi_2Sr_2CaCu_2O_{8-\delta}$ ,  $BiTel$ ,  $Bi_2Te_3$  and  $ZrTe_3$  single crystals

**FASTER**   **SIMPLER**   **SMALLER**

*Circular dichroism of topological surface states in Bi<sub>2</sub>Te<sub>3</sub>. Measuring time of the whole experiment - 40 seconds.*

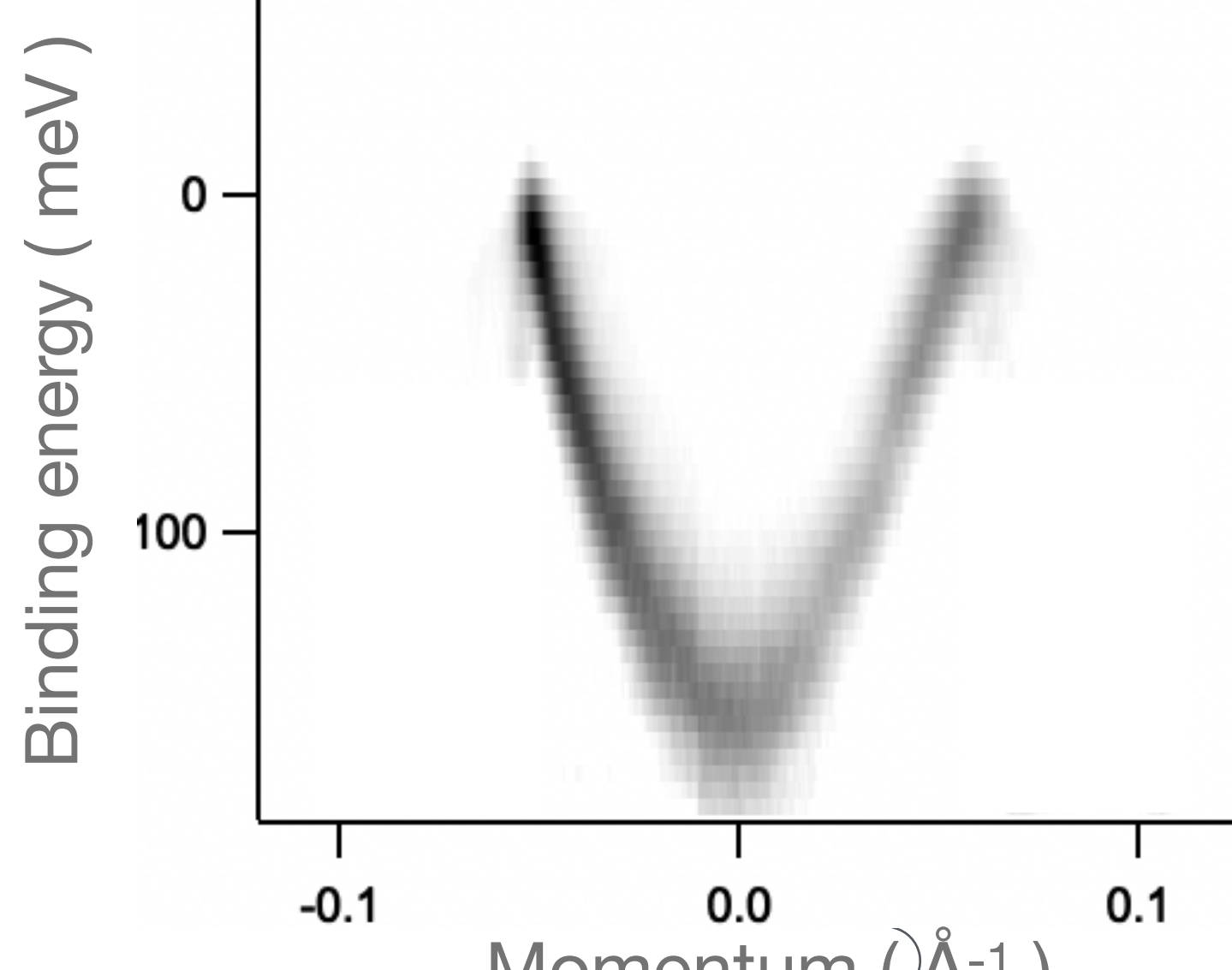


- Patented concept (DE102017130072, US11.133.166, JP2021507459)
- Quick sample quality control
- Stable and low noise electronics
- Quick and precise adjustment
- Best for single crystals and MBE grown films
- Works with laser, synchrotron or focused gas discharge sources with no higher orders

## Technical data

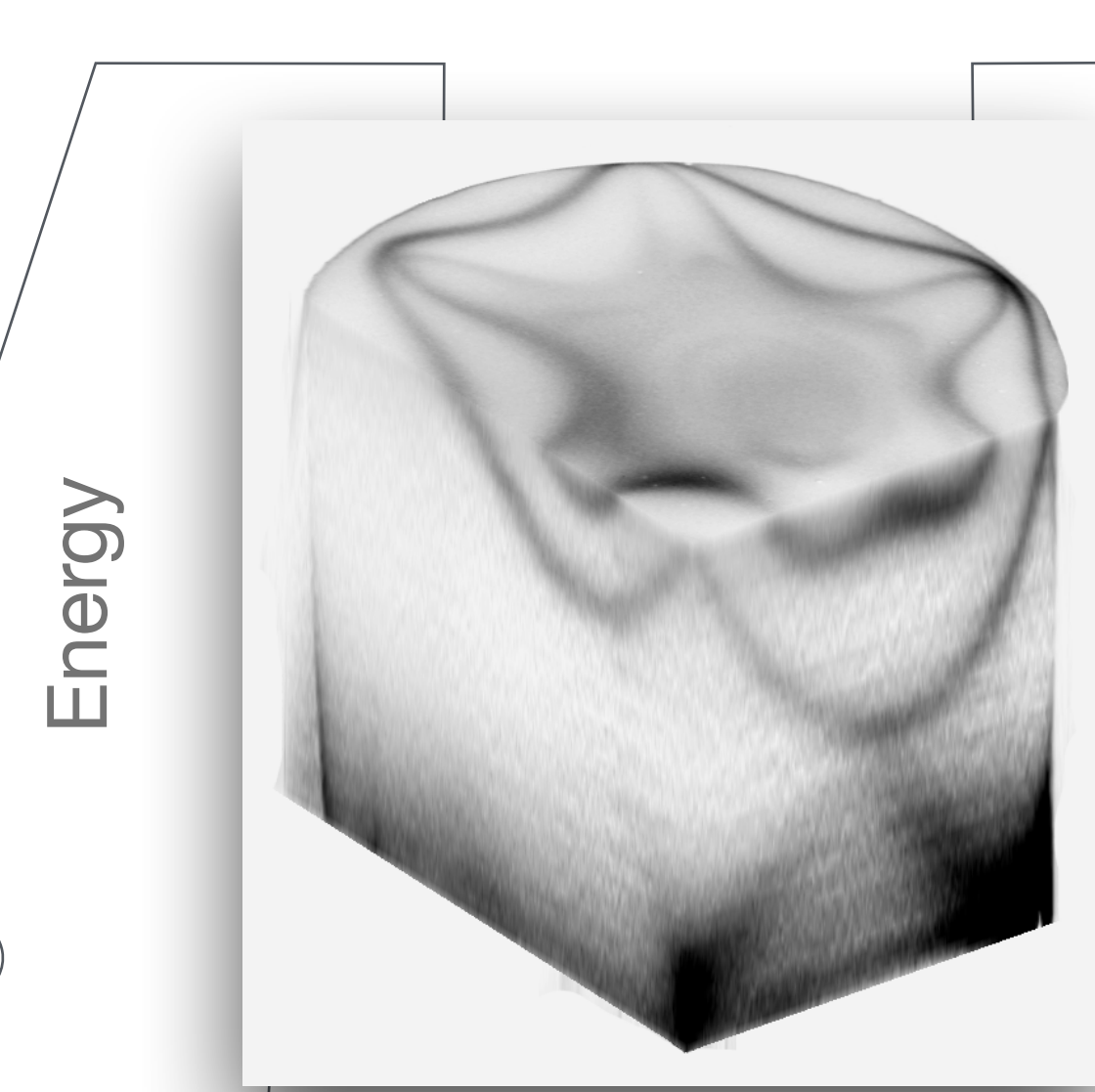
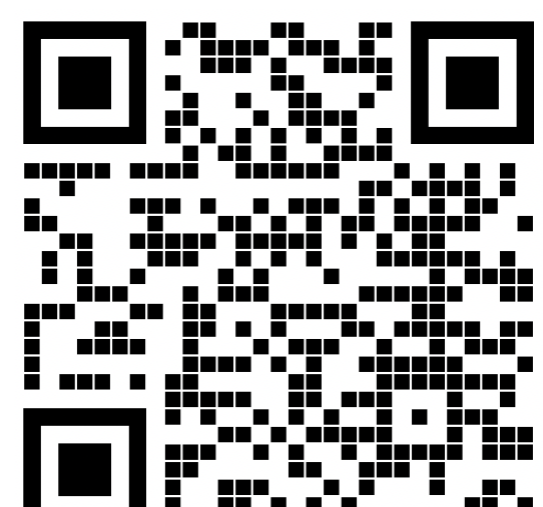
- \* Kinetic energy range: 0.5 eV - 100 eV
- \* Working distance: 36 mm
- \* Three Fourier modes: 32°, 28°, 16°
- \* Direct mode lens acceptance: 36°
- \* Angular resolution in Fourier modes - better than 0.2° for < 0.5 mm sample
- \* Fits DN100CF (6,00" OD) flange with required length ( 20-38 cm )

- \* Overall energy resolution demonstrated so far is 12 meV ( single crystal at 3K, Fourier 28° mode, hν=6 eV )
- \* 2D spatial resolution in direct mode ~30 μm
- \* Effective detector area > 99%
- \* Bakeable to 150 °C
- \* Computer control via Igor Pro based Fermilogics procedures

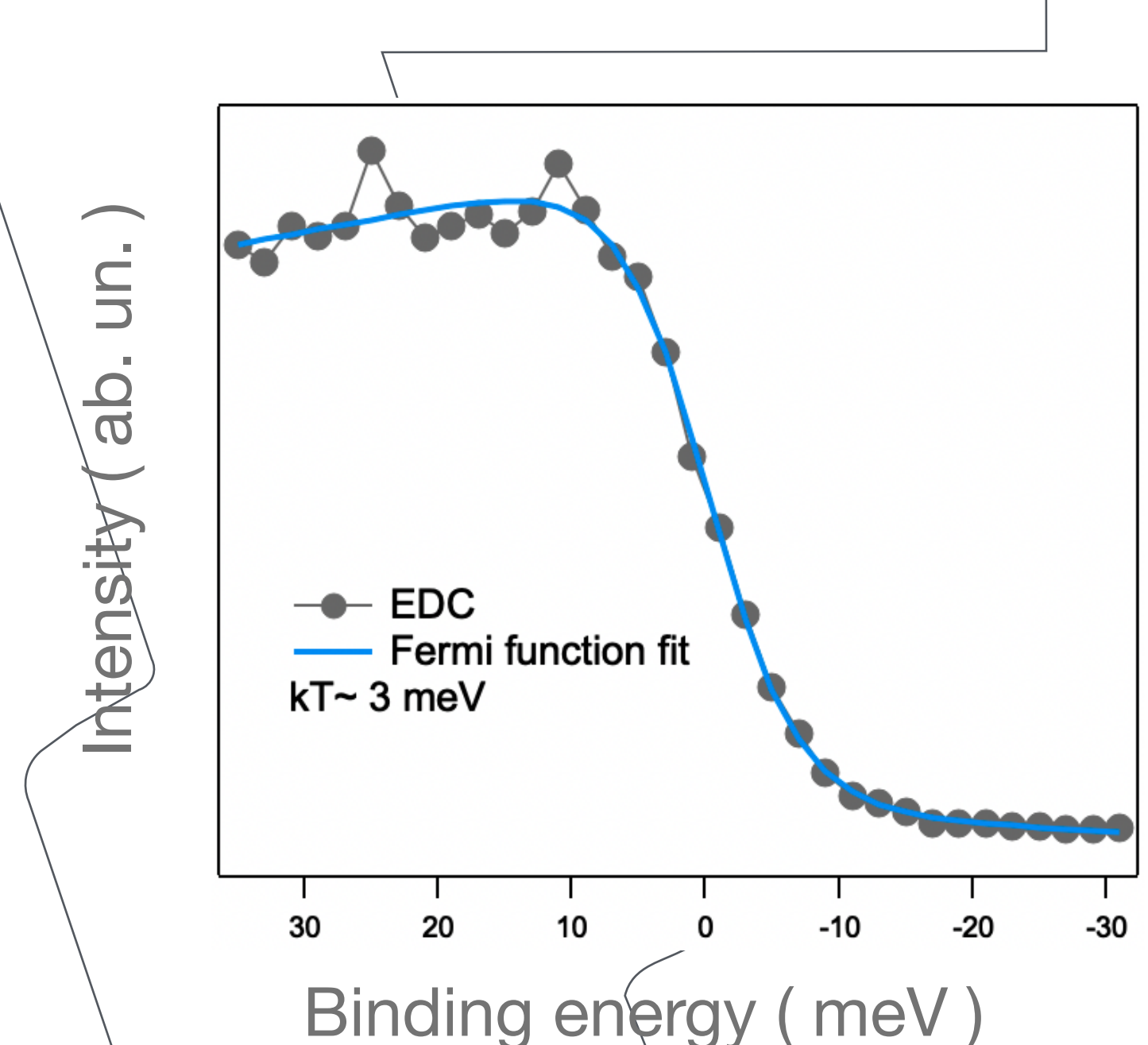
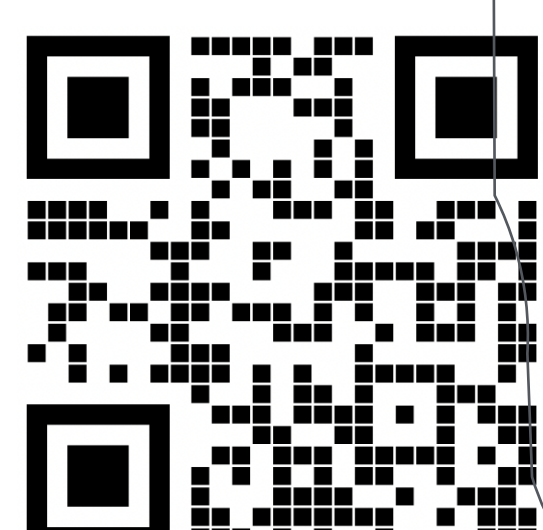


*Mapping of the underlying band structure in Bi<sub>2</sub>Te<sub>3</sub>*

[paper](#)

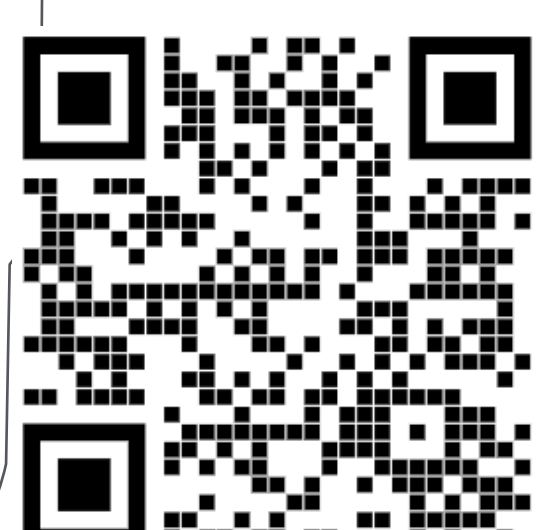


[video](#)



*EDC close to k<sub>F</sub> in LiFeAs*

[animation](#)



[website](#)

