

Laser and Spectroscopic Capabilities at MicroMAX

Monday 22 September 2025 19:20 (10 minutes)

Spectroscopic techniques provide a powerful means of obtaining detailed information on the structural and dynamic properties of proteins in solution and in crystallo (proteins and enzymes are active in the crystalline state). Structural data obtained by X-ray crystallography is strengthened by insights from complementary approaches like UV/vis, fluorescence and (resonance) Raman measurements.

Presenters: CHENCHILYAN, Manoop (MAX IV Laboratory); KAPETANAKI, Sofia M. (MAX IV Laboratory)

Session Classification: Posters