

Amyloid proteins meet physics: from X-rays and neutrons over electrons to magnetism

Monday, September 5, 2022

Visualising amyloid deposits by X-rays and electrons - The education center, SZ-OSGA/EG06 (10:30 AM - 11:40 AM)

time	[id] title	presenter
10:30 AM	[6] Copper bound to amyloid-beta: from structure and reactivity insights to its targeting as therapeutic approach	FALLER, Peter
11:00 AM	[7] Soft X-Ray Spectromicroscopy for Nanoscale Chemical Characterization at the SIM Beamline of the SLS	KLEIBERT, Armin
11:20 AM	[8] Alanine switches protein crystal formation to amyloid fibril formation	STERNKE-HOFFMANN, Rebecca