

Session Program

5 September 2022

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

***Visualising amyloid deposits by X-rays and
electrons***

Paul Scherrer Institute, The education center, SZ-OSGA/EG06

Monday 5 September

09:00

Visualising amyloid deposits by X-rays and electrons

Session | **Location:** Paul Scherrer Institute, The education center, SZ-OSGA/EG06

09:00–09:30

Coherent Electron Diffractive Imaging in single particle cryo-EM

Speaker

Henning Stahlberg

09:30–09:50

X-ray nanotomography of biological tissues by ptychographic tomography

Speaker

Ana Diaz

09:50–10:10

X-ray phase contrast tomography at the TOMCAT beamline: a focus on brain imaging

Speaker

Anne Bonnin

10:10