

IMAGING AT SLS2.0: THE TOMCAT2.0 UPGRADE AND BEYOND

MARCO STAMPANONI

ETH Zurich and Paul Scherrer Institut Villigen Switzerland Let's explore the fundamentals of synchrotron-based tomographic microscopy, harness the power of 4th-generation light sources, and push dynamic imaging to unprecedented frontiers.

Along the way, I will uncover how these advances can potentially revolutionize medical diagnostics, bridging cutting-edge physics with real-world healthcare impact.

FRIDAY, 21.11.2025

2:00 PM

CFEL
SEMINAR ROOMS I-III
&
ONLINE PRESENTATION
CHECK HHPS.DE FOR
FURTHER INFORMATION















