## **REXS 2025 Almadraba**



Contribution ID: 63 Type: Oral

## Laser-driven resonant soft-X-ray scattering for probing picosecond dynamics of nanometre-scale order

Wednesday, 8 October 2025 09:35 (25 minutes)

**Primary author:** SCHICK, Daniel (Max Born Institute)

Presenter: SCHICK, Daniel (Max Born Institute)Session Classification: Talks Wed Morning