



# Neutron Delivery Systems NDS 2023

## Tuesday, July 11, 2023

### Session 6: Advanced concepts 1 - ILL4/rdc-1 - Amphi Chadwick (2:00 PM - 3:20 PM)

-Conveners: Richard Wagner; Klaus Lieutenant; Christoph HERB; Roland Gähler

time	[id] title	presenter
2:00 P	[M1] A Monte Carlo Simulation Framework for Nested Mirror Optics – Approach and Applications	WAGNER, Richard
2:20 P	[M2] The new versions 3.5 and 4.0 of the VITESS simulation package	LIEUTENANT, Klaus
2:40 P	[M3] Nested Mirror Optics – Towards a New Generation of Neutron Transport Systems?	HERB, Christoph
3:00 P	[M6] Neutron beams with Intrinsic time structures - methods and possible applications	GÄHLER, Roland