

International Workshop: Probing Fundamental Symmetries and Interactions with UCN

Tuesday, 12 April 2016

n-lifetime/systematics (16:35 - 18:35)

time	[id] title	presenter
16:35	[99] Neutron conversion and cascaded cooling in paramagnetic systems for a high-flux source of VCN	ZIMMER, Oliver
17:00	[100] The experimental density of states and UCN loss coefficients of fluoropolymers at low temperatures	POKOTILOVSKI, Yuri
17:25	[101] Investigation of perfluorinated methylene oxide oligomers (PFMO) for UCN storage	DUESING, Christian
17:45	[102] Advanced UCN hardware for future experiments with ultracold neutrons	LAUER, Thorsten
18:10	[103] Development of high position resolution neutron detector using fine-grained nuclear emulsion	NAGANAWA, Naotaka