

Tuesday 04.10						Wednesday 05.10						Thursday 06.10						Friday 07.10															
Transport from Hotels , Departure 8:00 (Eden)						Transport from Hotels, 8:00 (Eden)						Transport from Hotels, 8:00 (Eden)						Transport from Hotels, 8:00 (Eden)						Transport from Hotels, 8:00 (Eden)									
		A1 Simulation - R410 B401		A2 Instrumentation - R206 B425		8:55-9:00		5		Welcome		Spokesperson		Plenary: Main components II		Plenary: Data from KATRIN		Plenary: Physics case & Organization		Plenary: Individual returns		Plenary: Data from KATRIN		Plenary: Physics case & Organization		Plenary: Individual returns		Plenary: Data from KATRIN		Plenary: Physics case & Organization		Plenary: Individual returns	
9:00-9:15	15	New simulations of the Penning trap between the spectrometers	Luke Kippenbrock	Acceptance tests for the Forward Beam Monitor	Enrico Ellinger	9:00-9:15	15	Status of the Rear Section	Klaus Schlösser	9:00-9:20	20	Status of the data analysis	M. Kleesiek																				
9:15-9:30	15	Simulation of stored-particle ind. background in the pre-spec	Momin Ahmad	Processing of LARA data: Meeting physics and legal needs	Sebastian Fischer	9:15-9:25	10	The Rear Wall irradiation system	Kerstin Schönung	9:20-9:40	20	SDS measurements and analysis: status and outlook	Florian Fränkle																				
9:30-9:45	15	Simulation of Global Beamlne Alignment	Marco Deffert	Ion measurements with ELIOTT2	Manuel Klein	9:25-9:45	20	Status WGTS	Alexander Jansen	9:40-10:00	20	KATRIN Measurement Simulation	Ferenc Glück																				
9:45-10:00	15	Gas flow simulations of the CPS	Fabian Friedel	High Voltage Tests of the Post Acceleration Electrode	Agnes Seher	9:45-10:05	20	Status DPS	Markus Steidl	10_00-10:15	15	First Light	Guido Drexlin																				
10:00-10:15	15	Thermal and radioactive impacts on CPS performance	Lutz Schimpf	Quantum eff. and work function measurements of the Rear Wall	Kerstin Schönung	10:05-10:25	20	Status CPS		10:15-10:35	20	tbd	Thierry Lasserre																				
10:15-10:30	15	Thermal Beam tube models of the CPS	Carsten Röttle	New device for Measurement of quantum efficiency and work function of the rear wall	Mathias Wecker	10:25-10:40	15	Status FBM		10:35		Collaboration Photo at KATRIN hall																					
Coffee						Coffee						Coffee						Coffee						Coffee									
B1 Systematics -R 410 B401		B2- Beyond KATRIN - R206 B425						Plenary: Main components II						Plenary: Physics case & Organization																			
11:15-11:30	15	Hyperfine interaction measurements on MoS source - an update	Marius Arenz	A new model to simulate source scattering	Martin Slezak	11:15-11:35	20	Status Loops	Michael Sturm	11:15-11:35	20	Overview of keV-scale sterile neutrino search with KATRIN	Susanne Mertens																				
11:30-11:45	15	Check of Systematics: Determination of the Q-value	Alexei Lokhov	Time-of-flight methods for neutrino mass measurements	A.Fulst					11:35-12:15	40	Exotic CC with sterile keV neutrinos	Patrik Ludl																				
11:45-12:00	15	Simulations of the 83mKr mode of WGTS	Moritz Machatschek	kev Sterile Neutrino Search with TOF - final simulation results	Niko Steinbrink	11:35-11:55	20	Status Slow Control		12:15-12:30	15	Safety at KATRIN	Martin Mark																				
12:00-12:15	15	Check of Systematics: Determination of the Q-value	Rudolph Sack	Detector-related effects for a keV-sterile neutrino search	Marc Korzeczek					12:30-12:40	10	Report from the Board Meeting	Marc Weber																				
12:15-12:30	15	Evaluation of blinding strategies	Florian Heizmann	Detector R&D for future	Tobias Bode	11:55-12:20	25	Status SDS	Thomas Thümmler	12:40-12:50	10	Report from the Pub. Comm.	Alan Poon																				
12:30-12:45	15	Systematic monitoring, unbiased analysis and blinding	Nikita Titov	First Results with the HLL detector + CEA readout	Konrad Altenmüller	12:20-12:40	20	Status of the HV System	Oliver Rest	12:50-12:55	5	Report from Conf. Comm.	Guido Drexlin																				
12:45-13:00	15	Spare		Technical realization of a Phase-0 keV-scale sterile neutrino search	Anton Huber	12:40-13:00	20	KASSIOPEIA	Nikolaus Trost																								
Lunch at canteen						Lunch at canteen						Lunch at canteen						Lunch at canteen						Lunch at canteen									
Plenary: R&D for KATRIN						14:15-14:25	10	News from the MoBs	Johann Letnev																								
14:30-14:50	20	First test measurement of pressure and temperature dependence of molecular cluster/dimers	Robin Größle			14:25-14:55	30	Commissioning of KATRIN with inactive gas	Kathrin Valerius																								
14:50-15:10	20	Investigation of hydrogen isotopologues and clusters at low temperatures	Sebastian Mirz																														
15:10-15:30	20	Ion implanted calibration sources for KATRIN	Marius Arenz																														
15:30-15:45	15	TRIMS	Diana Parno																														
15:45-16:00	15	Final results of the SDS-II e-gun	Philipp Ranitzsch																														
16:00-16:15	15	Progress and Status of CKRs	Stephan Dyba																														
16:15-16:30	15	The work for KATRIN at the NPI in Mar-Oct 2016	Drahos Venos																														
16:30-16:45 15 Coffee																								14:00 Coffee									
16:45-18:15		Excursions to TLK and KATRIN hall				16:00-18:30	150	Board Meeting R224 B402	Bachelor Session																								
Transport from KIT CN to Hotels, Departure 18:30, B401						Transport from KIT CN to Collaboration Dinner, Individual Returns from Dinner, Departure 18:30, B401																											