Session Program

Nov 24 - 27, 2022



26. Deutsche Physikerinnentagung 2022 (German Conference of Women in Physics)

Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale"

Karlsruhe Institute of Technology https://www.kit.edu/campusplan

Fri, November 25

2:00 PM 2:30 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 1. Group Session Location: KIT Campus North, Building 460, Meeting point is at the east entrance to building 460 (spectrometer hall). KIT Campus map: https://www.kit.edu/campusplan/ Building: 460
2:30 PM	Cuided tour 1. "KATDIN Fur eviments measuring the neutrine mass with
	the world's most sensitive scale": 2. Group
	Session Location: KIT Campus North, Building 460, Meeting point is at the east entrance to building 460 (spectrometer hall).
3:00 PM	KIT Campus map: https://www.kit.edu/campusplan/ Building: 460
3:00 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with
3:00 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 3. Group
3:00 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 3. Group Session Location: KIT Campus North, Building 460, Meeting point is at the east entrance to building 460 (spectrometer hall).
3:00 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 3. Group Session Location: KIT Campus North, Building 460, Meeting point is at the east entrance to building 460 (spectrometer hall). KIT Campus map: https://www.kit.edu/campusplan/ Building: 460
3:00 PM 3:30 PM 3:30 PM	Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 3. Group Session Location: KIT Campus North, Building 460, Meeting point is at the east entrance to building 460 (spectrometer hall). KIT Campus map: https://www.kit.edu/campusplan/ Building: 460 Guided tour 1: "KATRIN Experiment: measuring the neutrino mass with the world's most sensitive scale": 4. Group Session