

Terrestrial Very-Long-Baseline Atom Interferometry

Session Timetable

3rd Workshop

20. – 22. August 2025 @ Leibniz University Hannover

TIME	WEDNESDAY (20.08.)			THURSDAY (21.08.)	FRIDAY (22.08.)
09:00 - 09:30				Session 4: Atom sources @ Bielefeldsaal B305	Session 8: Dark matter & Dark energy @ Bielefeldsaal B305
09:30 - 10:00	Registration + Coffee break @ Senatssaal F335				
10:00 - 10:30				Coffee break @ Senatssaal F335	Coffee break @ Senatssaal F335
10:30 - 11:00	Session 1: Welcome and Introduction @ Bielefeldsaal B305			Session 5: Squeezing @ Bielefeldsaal B305	Session 9: Sites & Geodesy @ Bielefeldsaal B305
11:00 - 11:30					
11:30 - 12:00	Lunch @ Senatssaal F335			Lunch @ Senatssaal F335	Lunch @ Senatssaal F335
12:00 - 12:30					
12:30 - 13:00					
13:00 - 13:30	Session 2: Physics cases @ Bielefeldsaal B305			Session 6: Metrology @ Bielefeldsaal B305	Session 10: Space + Closing remarks @ Bielefeldsaal B305
13:30 - 14:00					
14:00 - 14:30				Coffee break @ Senatssaal F335	Coffee break @ Senatssaal F335
14:30 - 15:00	Coffee break @ Senatssaal F335				
15:00 - 15:30	Session 3: Long Baseline Interferometers @ Bielefeldsaal B305			Session 7: Laser Gravitational Wave Detection @ Bielefeldsaal B305	Optional: Visit of the GEO600 (Registration needed) @More information will follow
15:30 - 16:00					
16:00 - 16:30	Group #1	Group #2	Group #3	Poster Session + Softdrinks / Wine / Beer @ Senatssaal F335	
16:30 - 18:30	Einstein Elevator	IQ	VLBAI		
	VLBAI	Einstein Elevator	IQ		
18:30 - 19:30	IQ	VLBAI	Einstein Elevator		