

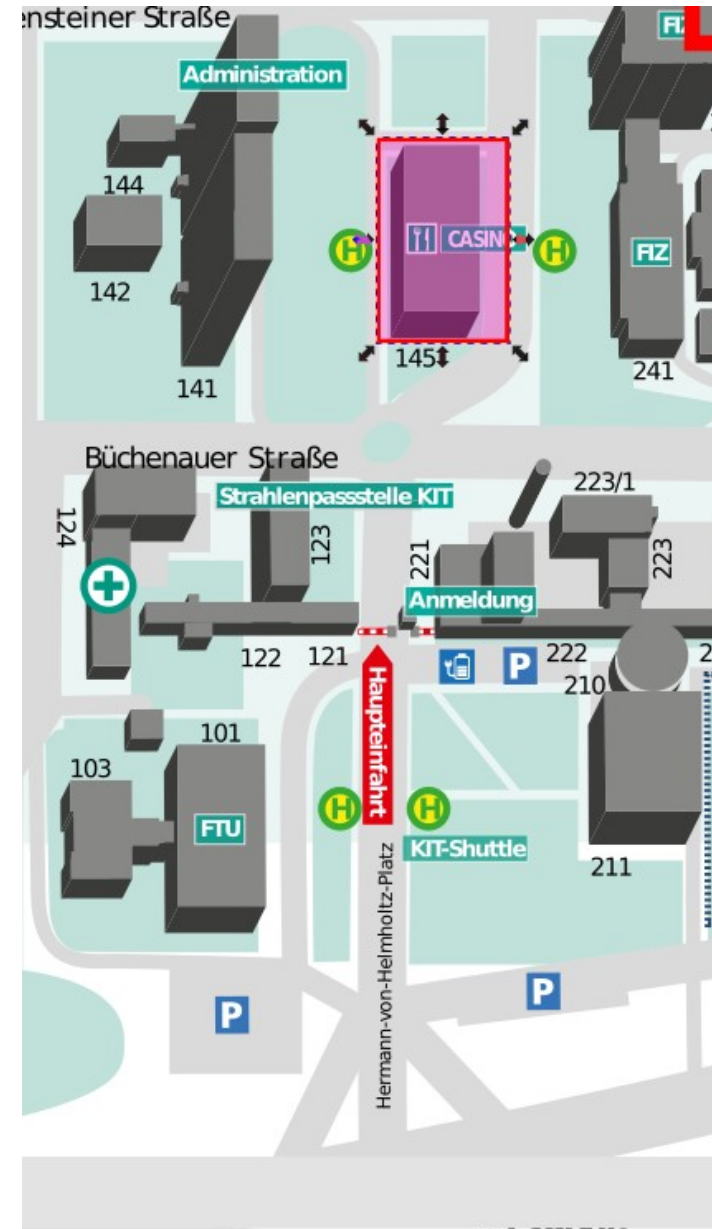
Thursday morning

- MU Topics overview
- Physics highlights
- Lunch 12:30
 - external participants enter gate in 2 groups
A-M and N-Z
 - Lunch vouchers

09:00	Welcome <i>Aula, FTU</i>	<i>Beate Heinemann et al.</i> 09:00 - 09:10
	Overview PoF and MU <i>Aula, FTU</i>	<i>Ralph Engel</i> 09:10 - 09:30
	Fundamental Particles and Forces <i>Aula, FTU</i>	<i>Kai Schmidt-Hoberg</i> 09:30 - 09:48
	Cosmic Matter in the Laboratory and GSI LKII <i>Aula, FTU</i>	<i>Frank Maas et al.</i> 09:48 - 10:06
10:00	Matter and Radiation from the Universe <i>Aula, FTU</i>	<i>Kathrin Valerius</i> 10:06 - 10:24
	GridKa LKII <i>Aula, FTU</i>	<i>Andreas Petzold</i> 10:24 - 10:42
	Discussion/Buffer <i>Aula, FTU</i>	10:42 - 11:00
11:00	Break <i>FTU, KIT Campus North</i>	11:00 - 11:30
	Physics Highlight: Daniel Heuchel - Searching for axions and ALPs at DESY: why, how and how to go beyond discovery? <i>Aula, FTU</i>	11:30 - 12:00
12:00	Physics Highlight: Oliver Just - Using simulations of colliding neutron stars to investigate the origin of the heaviest elements	
	Lunch	
13:00	<i>FTU, KIT Campus North</i>	12:30 - 13:30

Thursday morning

- MU Topics overview
- Physics highlights
- Lunch 12:30
 - external participants enter gate in 2 groups
 - Lunch vouchers



Thursday afternoon

- Tours
 - Assignment on badges
 - Meeting in front of canteen 13:30
 - Afterwards FTU
- Parallel Talks
 - Aula and „Mittlerer Hörsaal“
- Poster session
 - Assigned places
 - Put up poster before session + Take it off afterwards
- Dinner in Carl's Wirtshaus
 - Bus after poster session 19:00 in front of FTU

13:00	Lunch FTU, KIT Campus North 12:30 - 13:30	
14:00	KIT Tour FTU, KIT Campus North 13:30 - 15:15	
15:00	Break FTU, KIT Campus North 15:15 - 15:45	
16:00	Topical Parallel Session: Neutrinos, Antimatter, Flavor Yvonne Leifels Aula, FTU 15:45 - 16:45	Topical Parallel Session: Cosmology, Dark Matter, Axions Kathrin Valerius Room 236, Mittlerer Hörsaal, FTU 15:45 - 16:45
17:00	Topical Parallel Session: Computing, Machine Learning, Data Management, Sustainability Andreas Haungs Aula, FTU 16:45 - 17:45	Topical Parallel Session: Gravitational Waves, Nucleosynthesis, Multimessenger Astronomy Tetyana Galatyuk Room 236, Mittlerer Hörsaal, FTU 16:45 - 17:45
18:00	Poster Session FTU, KIT Campus North 17:45 - 19:00	
19:00	Dinner	

Thursday afternoon

- Tours
 - Assignment on badges
 - Meeting in front of canteen 13:30
 - Afterwards FTU
- Parallel Talks
 - Aula and „Mittlerer Hörsaal“
- Poster session
 - Assigned places
 - Put up poster before session + Take it off afterwards
- Dinner in Carl's Wirtshaus
 - Bus after poster session 19:00 in front of FTU

