

Number of week	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
Date of Thursday	12.4	19.4	26.4	3.5	10.5	17.5	24.5	31.5	7.6	14.6	21.6	28.6	5.7	12.7	19.7	26.7	2.8	9.8	16.8	23.8	30.8	6.9	13.9	20.9	27.9	4.10	11.10	18.10	25.10	1.11	8.11	15.11	22.11	29.11	6.12	13.12	20.12
Date of Wednesday	18.4	25.4	2.5	9.5	16.5	23.5	30.5	6.6	13.6	20.6	27.6	4.7	11.7	18.7	25.7	1.8	8.8	15.8	22.8	29.8	5.9	12.9	19.9	26.9	3.10	10.10	17.10	24.10	31.10	7.11	14.11	21.11	28.11	5.12	12.12	19.12	26.12

Area	Proposal	Spokesman	KTR	Experiment																																			
$\pi$ M1		Deiters/Renker	114100	Tests																																			
	R-99-06	Kirkby/Deiters	114150	Fast $\mu^-$ lifet.																test																			
		Grab	710000	ETH Praktikum																																			
$\pi$ M3	RA-Progr.	Herlach (coord)	716100	$\mu$ SR (GPS & LTF)																																			
$\pi$ E1	R-05-01	Pocanic	114192	$\pi \rightarrow e\nu$																																			
	Test	Rohe	116100	$\pi$ effects in Si																																			
	RA-Progr.	Herlach (coord)	735100	$\mu$ SR (DOLLY)																																			
$\pi$ E3	RA-progr.	Herlach (coord)	735100	$\mu$ SR (ALC)																																			
	R-99-07	Hertzog, Carey	114140	$\mu$ lifetime																																			
	R-97-05	Kammel, Petitjean	114157	$\mu$ p Capture																																			
	Separator																																						
$\pi$ E5	R-98-03	Kottmann, Pohl	114193	Lambshift in $\mu$ H																																			
	R-99-05	Mori, Baldini	119100	$\mu$ e $\gamma$ tests																																			
	Separator																																						
$\mu$ E1	RA-Progr.	RA-program	735100	$\mu$ SR (GPD)																																			
$\mu$ E4	RA-Progr.	Morenzoni	735200	slow $\mu^+$ exp.(LEM)																																			
SINQ	R-96-04	Bodek	114130	Time rev viol (n-decay)																																			
	R-03-01	Zimmer	731002	Neutron Scattering																																			
	R-05-02	Snow		n depolarization																																			
		Gutberlet																																					

NA Areas For Details see weekly program

- proposed official beamtimes
- proposed test beamtimes
- unsettled beamtimes