

**Monday 20th May 2019**

Time	Session		
9:00 - 10:30	KBW lecture hall <b>Plenum - O. Dolinskyy</b> 9:00 - Welcome address - J. Blaurock 9:10 - Address from the organisers 9:20 - CR status - I. Koop 9:40 - Super-FRS status - H. Simon 10:00 - HEBT status - F. Hagenbuck		
10:30 - 11:00	Tea break		
11:00 - 12:30	KBW lecture hall <b>Plenum - O. Dolinskyy</b> 11:00 - pBar status - K. Knie 11:20 - Building status - H. Hagelskamp 11:40 - Contract status - D. Urner 12:00 - Project management - N. Winters 12:20 - date of the next workshop - O. Dolinskyy; QA announcement - H. Schwarz		
12:30 - 13:30	Lunch		
13:30 - 15:00	KBW lecture hall <b>CR Parallel - O. Dolinskyy</b> CR project status at BINP - D. Schwarz RF debuncher status - U. Laier Stochastic cooling status - C. Zhang	Guesthouse <b>HEBT Parallel - L. Urban</b> HEBT vacuum batches 2 & 3	BK1 3.019 <b>PANDA parallel - L. Schmitt</b> PANDA HESR
15:00 - 15:30	Tea break		
15:30 - 17:00	KBW lecture hall <b>CR Parallel - O. Dolinskyy</b> PLM system at FAIR - K. Istomin CR technical follow-up - O. Dolinskyy	Guesthouse <b>HEBT Parallel - L. Urban</b> HEBT vacuum batches 2 & 3	BK1 3.019 <b>S-FRS parallel - H. Simon</b> Super-FRS NC dipoles - H. Leibrock

**Tuesday 21st May 2019**

Time	Session		
9:00 - 10:30	WD room <b>Steering parallel - D. Urner</b> I.Koop, D. Shwartz, I. Morozov, D. Berkaev, F. Hagenbuck, K. Knie, P. Shatunov, I. Dolinskyy	BK1 3.019 <b>QA parallel - H. Schwarz</b> Quality Assurance Training	C26 upstairs Please contact the organisers if you need the room: tel. 0049 (0)151 75 01 32 32
10:30 - 11:00	Tea break		
11:00 - 12:30		BK1 3.019 <b>QA parallel - H. Schwarz</b> Quality Assurance Training Ends at 12:00	C26 upstairs <b>HEBT Parallel - F. Hagenbuck</b> HEBT vacuum batch 4
12:30 - 13:30	Lunch		
13:30 - 15:00	SIS100 room (meet in canteen) <b>LCM workshop - H. Hagelskamp</b> invitation only		C26 upstairs <b>HEBT parallel - C. Mühle</b> HEBT magnets batch 2 & 3
15:00 - 15:30	Tea break		
15:30 - 17:00	SIS100 room <b>LCM workshop - H. Hagelskamp</b> invitation only		C26 upstairs <b>HEBT parallel - C. Mühle</b> HEBT magnets batch 2 & 3
19:00 - 21:00	Conference dinner at the White Swan		

**Wednesday 22nd May**

Time	Session		
9:00 - 10:30	WD room <b>pBar parallel - K. Knie</b> pBar vacuum - J. Kurdal  Collimators - P. Katrik	BK1 3.019 <b>CR parallel - K. H. Trumm</b>  CR power supply. T.Mohite/D.Senkov	Guesthouse <b>HEBT parallel - C. Mühle</b>  HEBT magnets batch 2 & 3
10:30 - 11:00	Tea break		
11:00 - 12:30	WD room <b>pBar parallel - K. Knie</b> pBar ion optics - P. Shatunov Rad-hard magnets - H. Leibrock	BK1 3.019 <b>CR parallel - K. H. Trumm</b>  CR power supplies - T.Mohite	Guesthouse <b>HEBT parallel - C. Mühle</b>  HEBT magnets batch 2 & 3
12:30 - 13:30	Lunch		
13:30 - 15:00	WD room <b>pBar parallel - K. Knie</b> pBar power supplies - U. Clausen	BK1 3.020  Please contact the organisers if you need the room: tel. 0049 (0)151 75 01 32 32	Guesthouse <b>CR magnet CDRs - A. Tsyganov</b> Vertical steering magnets Combined steering magnets Sextupole magnets, WQ quadrupoles
15:00 - 15:30	Tea break		
15:30 - 17:00	WD room <b>Steering parallel - D. Urner</b> Agenda TBA	BK1 3.020  Please contact the organisers if you need the room: tel. 0049 (0)151 75 01 32 32	Guesthouse <b>CR CDRs</b> FCT and DCCT - Rogovsky Beam stopper - O. Meshkov Beam scraper, BPM - O. Meshkov

**Thursday 23rd May 2019**

Time	Session		
9:00 - 10:30	Site visit - meet in front of the canteen		
10:30 - 11:00	Tea break		
11:00 - 12:30	<table border="1"><tr><td>C26 upstairs <b>CR &amp; TCR1 parallel - O. Dolinskyy</b> Status beam instrumentation - TBA</td><td>BK1 3.019 <b>Super-FRS parallel - H. Leibrock</b> R&amp;D NC multipoles</td></tr></table>	C26 upstairs <b>CR &amp; TCR1 parallel - O. Dolinskyy</b> Status beam instrumentation - TBA	BK1 3.019 <b>Super-FRS parallel - H. Leibrock</b> R&D NC multipoles
C26 upstairs <b>CR &amp; TCR1 parallel - O. Dolinskyy</b> Status beam instrumentation - TBA	BK1 3.019 <b>Super-FRS parallel - H. Leibrock</b> R&D NC multipoles		
12:30 - 13:30	Lunch		
15:30 - 18:30	Trip on the historic tramway - meet at the tram stop		

**Friday 24th May 2019**

Time	Session	
9:00 - 10:30	<b>C26 upstairs</b> <b>HEBT parallel - L. Urban</b>  HEBT vacuum batch 4	<b>C27 3rd floor</b> <b>CR parallel - O.Dolinskyy</b>  Control system
10:30 - 11:00	Tea break	
11:00 - 12:30	<b>C26 upstairs</b> <b>Steering parallel - D. Urner</b>  Agenda TBA	<b>C27 3rd floor</b> <b>CR parallel - O.Dolinskyy</b>  Alignment at CR machine /Ina Pshorn
12:30 - 13:40	Lunch	
	13:30 - Farewell address - J. Blaurock	