

	Monday 17.9.	Tuesday 18.9.	Wednesday 19.9.	Thursday 20.9.	Friday 21.9.	Saturday 22.9.	Sunday 23.9.
9:00-10:30	SPS dimuons C.Lourenco	SPS dimuons C.Lourenco	SPS dimuons C.Lourenco	Theory S.Leupold B.Friman	Hadrons in Nuclei S.Schadmand	Hadrons in Nuclei S.Schadmand	HADES P.Salabura
10:45-12:30	CERES D.Miskowiec	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	HADES P.Salabura	Theory S.Leupold B.Friman
14:00-16:00	Theory S.Leupold B.Friman	CBM T.Galatyuk	ALICE D.Miskowiec	free	Transport M.Bleicher	Transport M.Bleicher	Transport M.Bleicher
16:15-18:15	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	free	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman	Theory S.Leupold B.Friman