	Monday 04.10	Tuesday, 05.10	Wednesday, 06.10		Thursday, 07.10		Friday, 08.10
9.00-11.00 Morning session		Session "Modern trends in accelerator development, colliders"	Session "Heavy ion accelerators"		Session "Beam dynamics in accelerators and storage rings, cooling methods, new methods of acceleration."		Session "Accelerators for medical and industrial purposes"
11.00-11.20	Registration	Coffee break					
11.20-13.00	(9:00 – 12:00)	Session "Injectors/	1. Parallel session	2. Parallel Session	Session "Beam dynamics in accelerators		11.00-11.30
Morning session	hotel "Dubna"	Ion sources. Electron guns".  Session "Radiation problems in accelerators"	"Physics and techniques of cyclotrons"	"Control and diagnostic systems"	and storage rings, comethods of accelerate		Closing session
13.00-14.00		Lunch					
14.00-15.40 Afternoon Session	15.00. Opening	Session "High intensity cyclic and linear accelerators"	"Physics and techniques of cyclotrons"	Session "Synchrotron radiation sources and free-electron	Session "Superconducting accelerators and technology of cryogenics"		12.00  Excursion to
15.40-16.00		lasers"  Coffee break					Sergiev Posad
16.00-17.50 Evening session	Session "Modern trends in accelerator development, colliders"	Session "Accelerating structures and powerful electronics"	Excursions to  JINR Basic Facilities  LNP territory  LHE territory		1 Parallel Session "Accelerators for medical and industrial purposes" (LIT)	2 Parallel Session "Magnetic systems, power supply and vacuum systems for accelerators" (UC LIT)	35. 315. 2 55
11.00-19.00		Poster session A (LIT) Poster discussion	Poster session <b>B</b> (LIT) (11.00 - 15.30) Poster discussion (15.30 – 16.00)		Poster session C (LIT) Poster discussion		
19.00	Welcome Party (Hotel Dubna)				Ва	anquet	