

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