	TIME	TUESDAY, 4 JUNE		
-	19:00-21:00	REGISTRATION & WELCOME DRINK (DUBNA HOTEL)	2h	

TIME	WEDNESDAY, 5 JUNE (VBLHEP, BLDG 215, CONFERENCE HALL)	
9:30	Kekelidze "Opening of the workshop"	5'
9:35	Tsenov "General introduction"	15'
9:50	Teryaev "Physics at NICA SPD"	30'
10:20	Saleev "Hard processes at NICA with TMD factorizations"	30'
11:50	Denisenko "Physics with charmonia at SPD"	20'
11:10	COFFEE BREAK	
11:30	Muller "Phenomenological aspects of GPDs"	20'
11:50	Goloskokov "Exclusive processes at NICA and GPDs"	20'
12:10	Uzikov "Spin observables in NN, pd and dd scattering at SPD NICA"	20'
12:30	Gevorkyan "Production of muon pairs and vector mesons in ultraperipheral nuclear collisions. Challenge for SPD?"	20'
12:50	Shimansky "Search for isotopic symmetry violation in strong interactions at high pT region and the tagging stations for SPD"	20'
13:10	LUNCH	
14:20	Guzman "Current status of the HEP phenomenology at InSTEC"	20'
14:40	Dalkarov "Small-angle diffractive processes at SPD"	20'
15:00	Rymbekova "Physics with prompt photons at SPD"	20'
15:20	Denisov "Experience of the COMPASS experiment for SPD"	20'
15:40	Guskov "COMPASS++/AMBER project: common topics with SPD"	20'
16:00	COFFEE BREAK	
16:00 16:20	COFFEE BREAK Tkachenko "SPDroot software"	20'
		20'
16:20	Tkachenko "SPDroot software"	
16:20 16:40	Tkachenko "SPDroot software" Andreev "Tracks and primary vertex fits for SPD experiment"	20'

TIME	THURSDAY, 6 JUNE (VBLHEP, BLDG 215, CONFERENCE HALL)	
9:30	Konorov "The Data Acquisition System for the COMPASS++/AMBER Experiment"	20'
9:50	Kulikov "DAQ SPD: status report"	20'
10:10	Gavrischuk "ECAL: status report"	20'
10:30	Ziembicki "Possible contribution to front-end electronics for calorimeters"	20'
10:50	Alexeev "Zero degree calorimeter readout"	20'
11:10	COFFEE BREAK	
11:30	Baskov "Beams of "Pahra" accelerator of the P N Lebedev Physical Institute for calibrations of SPD detectors"	20'
11:50	Alexeev "Range system: status report"	20'
12:10	Demikhov "Highly Homogeneous Large Volume Magnetic Fields"	20'
12:30	Enik "Straw tracker: status report"	20'
12:50	Baldin "Test zone of SPD. Current status and plans of development in 2019-2020"	20'
	LUNCH	
14:20	ROUND TABLE	2h
16:20	COFFEE BREAK	
16:40	Ivanov "Drell-Yan measurements with SPD. Feasibilities and asymmetries"	20'
17:00	Akhunzyanov "Drell-Yan measurements with SPD. Background studies"	20'
17:20	Skachkova "Background study for MMT-DY process at SPD (mumu case)"	20'
17:40	Mosolova "Maximisation of energy deposition in GAGG crystal with the W, Pb and Cu coating"	20'

TIME	FRIDAY, 7 JUNE (VBLHEP, BLDG 215, CONFERENCE HALL)	
9:30	Kovalenko "Polarized beams at NICA"	20'
9:50	Filatov "Protons and Deuterons Polarization Control in the Transparent Spin Mode of the NICA collider"	20'
10:10	Kulikov "NICA absolute polarimeter"	20'
10:30	Piskunov "Polarimetry at Nuclotron/NICA/SPD"	20'
10:50	Zamyatin "Vertex detector: status report"	20'
11:10	COFFEE BREAK	
11:30	Nechaeva "Silicon detector module quality control demonstrator in LPI Moscow"	20'
11:50	Topko "Design of Silicon Module prototype for Vertex Detector SPD"	20'
12:10	Akindinov ""PID system for SPD detector and TOF technology for barrel and forward parts""	20'
12:30	Ladygin "An experience of MRPCs research for a TOF system"	20'
12:50	Yi Wang "Status of MRPC TOF technology and development trend"	20'
	LUNCH	
14:20	ROUND TABLE	2h
16:20	COFFEE BREAK	
16:40	ROUND TABLE	1h
19:30	DINNER (DUBNA HOTEL)	