

List of participants of DSPIN-13, Dubna, October 8-12, 2013

Name, Institution, Town, Country	e-mail address	Title of talk
1. Abramov Victor, IHEP, Protvino, Russia	Victor.AbramovATihep.ru	Nuclear effects in the polarization phenomena
2. Abdolghafari Fattaneh, YAZD Uni, Iran	fattane67ATyahoo.com	The study and discuss of target mass correction in the structure function
3. Ahmadov Azad, JINR, Dubna, Russia	ahmadovATtheor.jinr.ru	NO
4. Akhunzyanov Ruslan, JINR Dubna Russia	axruslanATmail.ru	The feasibility of Drell-Yan processes with SPD detector
5. Alekseev Igor, ITEP, Moscow Russia	igor.alekseevATitep.ru	Results on the Transverse Double Spin Asymmetries in the elastic pp-scattering at $\sqrt{s}=200$ GeV
6. Andreev Vasili, Gomel Uni, Belarus	selfdeniedATtut.by	Discovery and identification of Z'-boson effects at high energy colliders.
7. Anikin Igor, JINR Dubna Russia	anikinATtheor.jinr.ru	Baryon Form Factors within LCSR up to NLO and highertwists
8. Arbabifar Fatemeh, IPM Tehran Iran	farbabifar@gmail.com	Decomposition of sea quark flavours from QCD analysis of polarized DIS and SIDIS world data
9. Artru Xavier, CNRS Lion France	x.артруATipnl.in2p3.fr	1. Theoretical considerations for a jet simulations with spin. 2. Collins asymmetry in Field Ionisation of a Hydrogen Atom
10. Barabanov Mikhail, JINR Dubna Russia	barabanovATjinr.ru	Study of strong interactions and hadronic matter in antiproton-proton annihilation
11. Barish Kenneth, Uni California USA	Kenneth.BarishATucr.edu	The PHENIX Spin Program
12. Bogdanov Alexey, MEPhI, Moscow, Russia	bogdanov411ATmail.ru	Absolute pp polarimeter for calibration of the beam tagging system at the SPASCHARM set-up
13. Bradamante Franco, Uni of Trieste, Italy	franco.bradamanteATts.infn.it	COMPASS contribution to TMD parton distributions and fragmentation functions
14. Bressan Andrea, Univ. of Trieste, Italy	Andrea.BressanATts.infn.it	Present and Future of the COMPASS Experiment.
15. Burinskii Alexander, NSI, Moscow, Russia	burATibrae.ac.ru	Kerr geometry as a bridge between spinning particles and string theory
16. Bystritskiy Yury, JINR, Dubna, Russia	bystrATtheor.jinr.ru	NO
17. Chavleishvili Michail, Uni "Dubna", Russia	chavleiATyandex.ru	Some remarks about asymmetry parameters of proton-proton elastic scattering

18. Chen Jian-ping JLab, Newport News, USA	jpchenATjlab.org	Study of Nucleon Spin and TMDs at JLab (presented via Skype)
19. Cherednikov Igor, JINR Dubna, Russia & Uni Antwerpen, Belgium	igor.cherednikovATjinr.ru igor.cherednikovATuantwerpen.be	Large-x TMD evolution and factorization
20. Chetvertkov Mikhail, FGNU "Interfizika" Moscow Russia	match88ATmail.ru	NO
21. Chetvertkova Vera, FGNU "Interfizika" Moscow Russia	tcheATrambler.ru	NO
22. Christova Ekaterina, INR&NE, Sofia, Bulgaria	echristoATinrne.bas.bg	The axial form factor of the nucleon and the polarization of the final nucleon in quasi- elastic neutrino scattering
23. Deka Mridupawan JINR, Dubna, Russia	mpdekaATtheor.jinr.ru	Quark and Gluon Angular Momenta Contributions to Nucleon Spin
24. Denisov Oleg INFN, Torino, Italy	denisovATto.infn.it	Drell-Yan@COMPASS: short and long-term programs
25. du Fresne von Hohenesche Nicolas, IfK, Mainz, Germany	dufresneATcern.ch	Hadron Multiplicities and Quark Fragmentation Functions at COMPASS
26. Efremov Anatoly, JINR, Dubna, Russia	efremovATtheor.jinr.ru	NO
27. Fang Yaquan, IHEP Beijing China	fangyqATIhep.ac.cn	Higgs spin and property measurement with ATLAS detector
28. Filatov Yury, JINR, Dubna, Russia	yuriifilatoffATmail.ru	Proton and deuteron polarization control in NICA collider using small solenoids
29. Filip Peter, Inst. Phys. Slovak AS	Peter.FilipATsavba.sk	Magnetic Polarizability of Diquarks in Baryons
30. Finger Miroslav JINR, Dubna, Russia	miroslav.fingerATmff.cuni.cz	NO
31. Finger Michael, JINR, Dubna, Russia	michael.fingerATcern.ch	NO
32. Ganbold Gurjav, JINR, Dubna, Russia	ganboldATtheor.jinr.ru	QCD Effective Coupling and Spectra of ($q\bar{q}$), (gg) states within Infrared Confinement
33. Gerasimov Sergo, JINR, Dubna, Russia	gerasbATtheor.jinr.ru	On the role of mixing of glueball and/or multi-quark states the lowest mass (pseudo)scalar quarkonium nonets for their observed properties.
34. Glagolev Victor, JINR Dubna Russia	vglagolevATjinr.ru	NO
35. Goloskokov Sergey, JINR, Dubna, Russia	goloskvATjinr.ru	Role of transversity effects in spin effects in meson lepton production.
36. Gorbunov Ilya, JINR, Dubna, Russia	Ilya.GorbunovATcern.ch	Study of the Drell-Yan process with CMS.

37. Guskov Alexey, JINR, Dubna, Russia	avgATnusun.jinr.ru	The study of direct photons production with SPD detector
38. Hehl Friedric Wilhelm, Uni. Cologne, Germany	hehlATthp.Uni-Koeln.DE	On the localization of energy-momentum and spin in classical field theory
39. Hoskins Joshua, Coll. William&Mary Williamsburg, USA	jrhoskATemail.wm.edu	The Q_{weak} Experiment: First Direct Measurement of the Proton's Weak-Charge
40. Ivanov Artem, JINR Dubna Russia	artem.ivanovATcern.ch	Measurement of spin-dependent structure function g_1^p with 200GeV beam at COMPASS
41. Ilgenfritz Ernst- Michael, JINR Dubna Russia	ilgenfri@theor.jinr.ru	NO
42. Janek Marian, Zilina Uni. Slovakia	kthfATfel.uniza.sk	Investigation of deuteron beam interaction with Carbon and Polyethylene targets at intermediate energies by means of GEANT4 simulation.
43. Khandramai Viacheslav, Gomel Tech. Uni, Belarus	v.khandramaiATgmail.com	APT/FAPT applications in the low energy QCD domain
44. Kistenev Edward BNL, Upton, USA	kistenevATbnl.gov	PHENIX at RHIC Upgrades and Evolution
45. Klopot Yaroslav, JINR Dubna Russia	klopotATtheor.jinr.ru	NO
46. Kolganova Elena, JINR Dubna Russia	keaATtheor.jinr.ru	NO
47. Kondratenko Anatoli, NPO "Zaryad", Russia	kondratenkomATmail.ru	Comparison of Solenoid, Helix and Dipole Siberian Snakes in the NICA Collider
48. Kondratenko Mikhail, NPO "Zaryad", Russia	kondratenkomATmail.ru	Orbital Parameters of Proton Beam in Nuclotron with Partial Siberian Snake.
49. Korchagin Nikolai, JINR, Dubna, Russia	kolya.korchaginATgmail.com	Instanton Induced Quark-Gluon Vertex and Single Spin Asymmetry in pp Collision
50. Kovalenko Aleksandr, JINR, Dubna, Russia	kovalenATdubna.ru	Polarized Protons and Deuterons at NICA: Design Concept
51. Krisch Alan, Uni Michigan, Ann Arbor, USA	krischATumich.edu	Violent Collisions of Spinning Protons and polarized beams: Past, Present & Perhaps at NICA, Fermilab, AGS and J-PARC
52. Kuraev Eduard, JINR Dubna Russia	kuraevATtheor.jinr.ru	The asymmetry in electron-electron scattering in two-loops approximation within the Standard Model
53. Kurbatov Vladimir, JINR Dubna Russia	kurbatovATjinr.ru	Analysing power A_y^p in $\bar{p}p \rightarrow pp\pi^0$ Reaction at Beam Energy 800 MeV with Fast Forward 1S_0 Diproton
54. Kurek Krzysztof, NCNR, Warsaw, Poland	kurekATfuw.edu.pl	NO

55. Kurilkin Pavel, JINR Dubna Russia	pkurilkinATjinr.ru	Investigation of the Deuteron Short-range Spin structure at Nuclotron-M
56. Ladygin Vladimir, JINR Dubna, Russia	vladyginATjinr.ru	Experimental program for Baryonic Matter at Nuclotron (BM@N project)
57. Larin Sergey, INR Moscow Russia	larinATinr.ac.ru	The singlet contribution to the Bjorken polarized sum rule
58. Lednicky Richard, JINR Dubna, Russia	lednickyATfzu.cz	NO
59. Lyuboshitz Valery JINR, Dubna, Russia	Valery.LyuboshitzATjinr.ru	Femtoscopic correlations of two identical particles with nonzero spin in the model of one-particle multipole sources
60. Makhaldiani Nugzar, JINR, Dubna, Russia	mnvATjinr.ru	Hamiltonization and Nambu-Poisson formulation of the relativistic heavy spinning particle dynamics in the (accelerator) external fields
61. Matousek Jan, Charles University Prague CR	jan.matousekATcern.ch	COMPASS polarized target for Drell-Yan
62. Mescheryakov Gleb, JINR, Dubna, Russia	mglebATsunse.jinr.ru	Proposal on spin purpose detector (SPD)
63. Mikhailov Sergey, JINR, Dubna, Russia	mikhsATtheor.jinr.ru	Pion-photon transition form factor in light-cone sum rules
64. Miklukho Oleg, PNPI Gatchina, Russia	miklukhoATpnpi.spb.ru	Polarization effects in the quasi-elastic (p,2p) reaction with nuclei at 1 GeV
65. Mochalov Vasily, IHEP Protvino Russia	Vasiliy.MochalovATihep.ru	NO
66. Musulmanbekov Genis, JINR Dubna Russia	genisATjinr.ru	On Hyperon Polarization in Heavy Ion Collisions at NICA Energies
67. Nair Sreeraj, Inst. of Techn, Bombay India	sreeraj_nairATiitb.ac.in sreeraj.phyATgmail.com	Generalized parton distributions of the photon with helicity flip
68. Nerling Frank, HIM GSI Darmstadt, Germany	F.NerlingATgsi.de	On the disputed $\pi_1(1600)$ resonance
69. Neznamov Vasily, FNC, Sarov, Russia	neznamovATvniief.ru	Absence of the non-uniqueness problem of the Dirac theory in a curved spacetime. Spin-rotation coupling is not physically relevant.
70. Nikolaev Nikolai, Landau ITP Moscow Russia	N.NikolaevATfz-juelich.de nikolaevATitp.ac.ru	EDM at JEDI: in quest for the systematic limitations
71. Novak Oleksandr, Inst. Appl. Phys. Sumy Ukraine	novak-o-pATukr.net	Spin dependence of e^-e^+ pair production by an electron in a strong magnetic field.

72. Nowak Wolf-Dieter, University of Freiburg Germany	wolf.dieter.nowakATgooglemail.com	Recent Results from HERMES
73. Nunes, Ana Sofia, LIP, Lisboa, Portugal	Ana.Sofia.NunesATcern.ch	Spin asymmetry A_1^p and spin-dependent structure function g_1^p of the proton at low values of x and Q^2 from COMPASS
74. Nurushev Sandibek, IHEP, Protvino, Russia	Sandibek.NurushevATIhep.ru	The polarized beam tagging system at the experimental set-up SPASCHARM
75. Nurusheva Marina FGNU 'Interfizika' Moscow Russia	mbnurushevaATmail.ru	NO
76. Obukhov Yuri, IBRAE Moscow Russia	yoATthp.uni-koeln.de obukhovATibrae.ac.ru	Conservation laws and covariant equations of motion for spinning particles
77. Oganessian Armen, ITEP Moscow & JINR Dubna Russia	armenATitep.ru	Widths and transition form factors of mesons: consideration from axial anomaly.
78. Ozerianska Iryna, Jagiellonian Uni. Krakow, Poland	i.ozerianskaATgmail.com	Study of the η -meson production with the polarized proton beam.
79. Pankov Alexander, Tech. Univ. of Gomel Belarus & ICTP Italy	pankovATictp.it	NO
80. Peng Jen-Chieh Univ. of Illinois, USA	jcpengATuiuc.edu	Drell-Yan and flavor structure of nucleon sea
81. Perdrisat Charles, Coll. W&M USA	perdrisaATjlab.org	The three Form Factor Recoil Polarization Experiments at Jefferson Lab
82. Pesek Michael, CharlesUni PragueCR	michael.pesekATcern.ch	NO
83. Peshekhonov Dmitry, JINR Dubna Russia	pdvATlhe.jinr.ru	NO
84. Pimikov Alexandr, JINR, Dubna, Russia	pimikovATtheor.jinr.ru	Pion and rho-meson distribution amplitudes in QCD sum rules
85. Piskunov Nikolay, JINR Dubna Russia	piskunovATsunhe.jinr.ru	NO
86. Piyadin Semen, JINR, Dubna, Russia	piyadinATjinr.ru	Dp -non-mesonic breakup data at 300-500 MeV of the deuteron energy obtained at Nuclotron
87. Plis Yuri, JINR Dubna Russia	plisATnusun.jinr.ru	NO
88. Punjabi Vina, Norfolk State Uni, USA	vapunjabiATnsu.edu	Proton Form Factor Measurements at Jefferson Lab in 12 GeV Era
89. Ridiger Alexey, FGNU 'Interfizika' Moscow, Russia	1310ATmail.ru	NO
90. Rinkevicius Aurelijus, Uni. of Florida, USA	aurelijus.rinkeviciusATcern.ch	Spin and parity determination of 125 GeV particle with the CMS detector

91. RodionovValery, JINR, Dubna, Russia	vrodionovATjinr.ru	NO
92. Romanenkova Evgeniya, JINR, Dubna, Russia	postATjinr.ru	NO
93. Runtso Mikhail MEPHI, Moscow, Russia	mfruntsoATmephi.ru	NO
94. Sandacz Andrzej, NCNR, Warsaw, Poland	sandaczATfuw.edu.pl	The GPD program at COMPASS
95. Savin Igor, JINR Dubna Russia	savinATsunse.jinr.ru Igor.SavinATcern.ch	NO
96. Schoenning Stina Karin, Uppsala Uni. Sweden	karin.schonningATphysics.uu.se	Spin observables in hyperon production with PANDA at FAIR
97. Selyugin Oleg, JINR, Dubna, Russia	seluginATtheor.jinr.ru	Flavor dependence of the spin independent and spin-dependent parts of GPDs(x, t, ξ)
98. Sharov Vasily, JINR, Dubna, Russia	sharovATsunhe.jinr.ru vsharov41ATmail.ru	The possibilities for investigation of the elastic NN scattering at NICA collider
99. Shevchenko Oleg, JINR, Dubna, Russia	shevATmail.cern.ch	Formulas of connection between the different QCD orders for parton distribution and fragmentation functions
100. Shimanskiy Stepan, JINR, Dubna, Russia	Stepan.ShimanskiyATjinr.ru shimanskiyATjinr.ru	High p_T spin physics at NICA/Nuclotron
101. Shirkov Dmitry, JINR Dubna Russia	shirkovdATtheor.jinr.ru	Divergence of perturbative QCD series below 1 GeV and its “Massive” Remedy
102. Sidorov Alexander, JINR, Dubna, Russia	sidorovATtheor.jinr.ru	Importance of semi inclusive DIS processes in determining fragmentation functions
103. Silenko Alexander INP, Belarusian Univ, Minsk, Belarus	alsilenkoATmail.ru	Spin-1/2 particles in arbitrary strong gravitational fields
104. Sitnik Igor, JINR, Dubna, Russia	sitnikATdubna.ru	NO
105. Soffer Jacques Temple Univ. Philadelphia USA	jacques.sofferATgmail.com	Statistical description of the flavor structure of the nucleon sea
106. Solovtsova Olga, Gomel Tech. Uni. Belarus	olsol07ATmail.ru	Tribute to the memory of Sasha Bakulev concentrates on application of the APT/FAPT
107. Stefanis Nikolaos Ruhr Uni Bochum, Germany	stefanisATtp2.ruhr-uni-bochum.de	On the interpretation of the pion distribution amplitude vs. data on the pion-photon transition form factor
108. Strokovsky Eugene, JINR Dubna Russia	strokATjinr.ru	Deuteron D_2 parameter extracted from the inclusive deuteron breakup data
109. Strozik-Kotlorz, Dorota, Opole Uni. Tech., Poland	d.strozikkotlorzATpo.opole.pl dorotaATtheor.jinr.ru	Truncated moments of parton densities in applications to spin physics

110. Svirida Dmitry ITEP Moscow Russia	Dmitry.SviridaATitep.ru	Uncertainties in the transverse double spin asymmetries due to the luminosity normalization
111. Szabelski Adam, NCNR Warsaw Poland	adam.szabelskiATfuw.edu.pl	NO
112. Sznajder Pawel, NCNR, Warsaw, Poland	pawel.sznajderATfuw.edu.pl	Exclusive meson production at COMPASS
113. Tanida Kiyoshi, Seoul Uni. S. Korea	tanidaATphya.snu.ac.kr	Spin asymmetry in forward polarized p - p scattering
114. Temerbayev Azamat, Eurasian Nat. Uni., Astana, Kazakhstan	adastra.77ATmail.ru	NO
115. Teryaev Oleg, JINR Dubna Russia	teryayevATtheor.jinr.ru	Comparing vacuum and hadronic higher twists
116. Tsytrinov Andrei, Gomel Tech. Univ. Belarus	tsytrinATrambler.ru	Unique heavy lepton mixing signature in $W+W^-$ -pair production at LC with polarized beams
117. Uzikov Yuri, JINR Dubna Russia	uzikovATnusun.jinr.ru	Spin observables of pd -scattering within Glauber model and a possibility to test the T-invariance
118. Xu Qinghua, Shandong Uni, China	xuqhATsdu.edu.cn	Overview of recent spin results from STAR experiment
119. Yudin Ivan, JINR Dubna Russia	yudinATjinr.ru	The method of an assembly functions in the problem of a momentum restoring of a charged particles
120. Yuldashev Bekhzod, JINR Dubna Russia	yuldashevATjinr.ru	NO
121. Zakharov Alexander, ITEP, Russia	alex_f_zakharov5ATmail.ru	Searches for exoplanets with gravitational microlensing: polarization issues
122. Zavada Petr, Ins. Phys. Prague CR	zavadaATfzu.cz	Proton spin in leading order of the covariant approach
123. Zemlyanichkina Elena, JINR, Dubna, Russia	Elena.ZemlyanichkinaATsunse.jinr.ru	NO
124. Zolin Leonid, JINR Dubna Russia	zolinATjinr.ru	NO
125. Zykunov Vladimir, Uni of Transport Gomel, Belarus	zykunovATrambler.ru	NO