

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

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

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

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

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

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

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

<b>110. Svirida Dmitry</b> <b>ITEP Moscow</b> <b>Russia</b>	Dmitry.Svirida@itep.ru	Uncertainties in the transverse double spin asymmetries due to the luminosity normalization
<b>111. Szabelski Adam,</b> <b>NCNR Warsaw</b> <b>Poland</b>	adam.szabelski@fuw.edu.pl	NO
<b>112. Sznajder Pawel,</b> <b>NCNR, Warsaw,</b> <b>Poland</b>	pawel.sznajder@fuw.edu.pl	Exclusive meson production at COMPASS
<b>113. Tanida Kiyoshi,</b> <b>Seoul Uni. S. Korea</b>	tanida@tphya.snu.ac.kr	Spin asymmetry in forward polarized $p$ - $p$ scattering
<b>114. Temerbayev</b> <b>Azamat, Eurasian</b> <b>Nat. Uni., Astana,</b> <b>Kazakhstan</b>	adastra.77@mail.ru	NO
<b>115. Teryaev Oleg,</b> <b>JINR Dubna Russia</b>	teryaev@theor.jinr.ru	Comparing vacuum and hadronic higher twists
<b>116. Tsytrinov</b> <b>Andrei, Gomel Tech.</b> <b>Univ. Belarus</b>	tsytrin@rambler.ru	Unique heavy lepton mixing signature in $W+W^-$ -pair production at LC with polarized beams
<b>117. Uzikov Yuri,</b> <b>JINR Dubna Russia</b>	uzikov@tnusun.jinr.ru	Spin observables of $pd$ -scattering within Glauber model and a possibility to test the T-invariance
<b>118. Xu Qinghua,</b> <b>Shandong Uni,</b> <b>China</b>	xuqh@tsdu.edu.cn	Overview of recent spin results from STAR experiment
<b>119. Yudin Ivan,</b> <b>JINR Dubna Russia</b>	yudin@jinr.ru	The method of an assembly functions in the problem of a momentum restoring of a charged particles
<b>120. Yuldashev</b> <b>Bekhzod, JINR</b> <b>Dubna Russia</b>	yuldashev@jinr.ru	NO
<b>121. Zakharov</b> <b>Alexander, ITEP,</b> <b>Russia</b>	alex_f_zakharov5@mail.ru	Searches for exoplanets with gravitational microlensing: polarization issues
<b>122. Zavada Petr,</b> <b>Ins. Phys. Prague CR</b>	zavada@fzu.cz	Proton spin in leading order of the covariant approach
<b>123. Zemlyanichkina</b> <b>Elena, JINR, Dubna,</b> <b>Russia</b>	Elena.Zemlyanichkina@sunse.jin.ru	NO
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<b>125. Zykunov</b> <b>Vladimir, Uni of</b> <b>Transport Gomel,</b> <b>Belarus</b>	zykunov@rambler.ru	NO

Chair of Organizing Committee DSPIN-13

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