LIST OF PUBLICATIONS

Valery I. Telnov

5. A. Bondar et al., Prop. chamber with delay line for coord. measurements with high accuracy, ibid, p.219.
10. A. Bondar et al., Profilometer with high resolution, ibid, p.278.
15. G. Abrams et al., Results on two photon interactions from Mark-II at SPEAR, Proc. of 1979 Intern. conf. on two-photon interactions, Lake Tahoe, p.198.


23. S. Baru et al., Background condition in the detector MD-1 with transverse magnetic field, Proc. of Intern. conf. for colliding beam physics. SLAC Rep. 250.


27. A. Blinov, V. Taursky, V. Telnov, On possibility to improve the energy resolution of multiwire calorimeter, prepr. INP 82-125, Novosibirsk, 1982.


30. I. Ginzburg, G. Kotkin, V. Serbo, V. Telnov, Colliding $\gamma\gamma$, $\gamma-e$ beams on a base of one pass e+e- colliders, Polarization effects, improvement of monochromaticity, Nucl. Instr. and Meth. 219 (1984) 5.


34. A. Blinov et al., The interaction region of the VEPP-4 storage ring for the detector with transverse magnetic field MD-1, Proc.of the XII Inter. conf. on High Energy Accel., Novosibirsk, 1983, p.183.

35. I. Ginzburg, G. Kotkin, S. Panfil, V. Serbo, V. Telnov, Colliding $\gamma-\gamma$, $\gamma-e$ beams on a base of one pass e+e- colliders, polarization effects, improvement of monochromaticity, Intern. seminar on spin phenomena in High energy Phys, Serpukhov, 1983, p.251.

37. A. Artamonov et al., Preliminary results of the experiments with MD-1 detector on the study of the two-photon processes and Y physics, prep INP 84-97, Novosibirsk, 1994.


40. A. Blinov et al, Preliminary results of the experiment with MD-1 detector on two photon production of mu-mu pairs and hadrons, Prep. INP 85-95.


44. A. Blinov et al., Upper limit for two-photon width of eta-c(2980), Prep. INP 86-107.


46. A. Blinov et al., A search for xi(2.2) in radiative decay of Upsilon-meson, Prepint INP 86-109.


49. S. Baru et al., Results of MD-1 detector on the search of xi(2.2) in decays Upsilon -> gamma K+K- and Upsilon -> Phi Phi, prep INP 87-.


55. S.E. Baru et al., Search for xi(2.2) and X(2.2) in radiative decays of Upsilon-meson, Z.Phys.C, Particles and Fields 42 (1989) 505-510.

56. V. Telnov et al, Laboratory works on atomic physics, Novosibirks State University, 1989.
60. A. Vorob’ev et al., Detection of photons in the detector MD-1, prep.INP 90-84.
64. V. Telnov, Colliding gamma-gamma,gamma-e beams at VLEPP, Proc. of I All union workshop Physics at VLEPP, Protvino 4-6 June 1991, p. 53.
71. A. Alexandrov et al., Project of B-factory in Novosibirsk, Novosibirsk, 1992.
73. S. Baru et al., Determination of the Upsilon(1S) leptonic width, Z.Phys. C, Particles and Fields, 1992, 56, 547.


80. A.E. Blinov et al., The measurement of R in the e+e-- annihilation at center-of-mass energies between 7.2 and 10.34 GeV, Preprint Budker INP 93-54, Novosibirsk 1993.


82. V. Telnov, Towards gamma-gamma, gamma-e colliders. Proc. of the Workshop on Linear Colliders (LC93), SLAC Stanford, October 1993.


86. Е.И. Биченков, В.И. Тельнов, Лекции по теории относительности, Новосибирский Гос. Университет, учебное пособие, 1995.


90. V. Aulchenko, S. Baru et al., Tagging system for scattered electrons in two photon reactions at the MD-1 detector, Budker INP 94-12.


95. V. Telnov, Gamma-gamma, gamma-electron colliders, Proc. of Sixth International Workshop on Linear Colliders, LC95, Tsukuba, Japan, March 27, 1995, v1, p.185 and p.1855.

96. V. Telnov, Gamma-gamma, gamma-e colliders, Invited talk at the Second workshop on gamma-gamma colliders, Sheffield, England, April 7, 1995.


111. В. Тельнов, На пути к фотоным коллайдерам, газета ИЯФ “Энергия и импульс”, ном. 2-3, февраль, 1997.


116. V. Telnov, LINCOL - write up of a code for simulation of beam collisions at linear colliders, CLIC Note-311, CERN, June 1996.


120. Upsilon physics at MD-1 detector in Novosibirsk, presented by A.P. Onuchin at workshop 20 beautiful years of B physics, Chicago 1997.


138. V. Telnov, Physics goals and possible parameters of photon colliders (overview), Talk at the Int. meeting on Gamma-Gamma Collider, Hiroshima University, Japan, Feb. 10-12, 1999: http://photon.hepl.hiroshima-u.ac.jp/lab/jlc/mini-ws/agenda.html

139. V. Telnov, Optics at the interaction region of photon colliders, Talk at the Int. meeting on Gamma-Gamma Collider, Hiroshima University, Japan, Feb. 10-12, 1999: http://photon.hepl.hiroshima-u.ac.jp/lab/jlc/mini-ws/agenda.html

140. V. Telnov, Backgrounds at photon colliders, Talk at the Int. meeting on Gamma-Gamma Collider, Hiroshima University, Japan, Feb. 10-12, 1999: http://photon.hepl.hiroshima-u.ac.jp/lab/jlc/mini-ws/agenda.html


152. V. Telnov, Laser cooling of electron beams, Proc. of VIII International Workshop on Linear Colliders, October 21-26, 1999, Frascati(Rome), Italy, Transparencies: http://wwwsis.lnf.infn.it/1c99/

153. V. Telnov, News on photon colliders, Proc. of VIII International Workshop on Linear Colliders, October 21-26, 1999, Frascati(Rome), Italy, Transparencies: http://wwwsis.lnf.infn.it/1c99/


182. В.И. Тельнов, Будущее физики частиц и проект TESLA, газета ИЯФ Энергия и импульс, ном. 12-13, ноябрь, 2001.


204. B. Aubert et al [BABAR Collaboration], Search for direct CP violation in quasi-two-body charmless B decays, hep-ex/0109006, hep-ex/0109006.


217. V. Telnov, talks at Extended ECFA-DESY study on Physics and detectors for a 90 to 800 GeV linear collider, 14-18 Dept, 2001, Cracow, Poland

1) Introduction to Photon Colliders;
2) Laser system for TESLA Photon Collider;
3) US Approach to Laser System;
4) Photon Collider at TESLA: interaction region aspects.


233. V. Telnov, Requirements to beam emittances at photon colliders and problems of realization. Talk at Advanced ICFA Beam Dynamics Workshop on Nanometre-Size Colliding Beams, September 2-6, 2002, Lausanne.

234. В.Н. Иванченко, В.И. Тельнов, Г.В. Федотович, В.Г. Харитонов, Физика, Учебное пособие для 11-х классов, Новосибирский Гос. Универ., 2003.


http://www.elf.rl.ac.uk/news/meetings/


http://www-dapnia.cea.fr/ecfadesy-stmalo/

243. S.Petrosyan, V.Serbo, V.Telnov, Nontrivial effects in linear polarization at photon colliders, talk at the ECFA workshop on linear colliders, Montpellier, France, 12-16 November 2003.
http://w3.lpm.univ-montp2.fr/ pheno/

244. V.Telnov, Luminosity spectrum for measurement of the cross section gamma-gamma -> hadrons at TESLA photon collider, talk at the ECFA workshop on linear colliders, Montpellier, France, 12-16 November 2003.
http://www-h1.desy.de/ maxfield/ggcol/montpellier_talks/Valery_lumispec_MONT1.PDF

245. L.Shekhtman, V.Telnov, A conception of the beam-dump at the photon collider, talk at the ECFA workshop on linear colliders, Montpellier, France, 12-16 November 2003.
http://www.lpta.univ-montp2.fr/users/pheno/

246. V.Telnov, Stabilization of photon-photon collisions at photon colliders, talk at the ECFA workshop on linear colliders, Montpellier, France, 12-16 November 2003.
http://www.lpta.univ-montp2.fr/users/pheno/


248. В.И.Тельнов, Линейные коллайдеры: статус и перспективы. Доклад на юбилейной научной сессии-конференции секции ЯФ ОФН РАН "Физика фундаментальных взаимодействий посвященной 100-летию со дня рождения основателя ИТЭФ и его первого директора академика А.И. Алиханова, 1-5 марта 2004.


258. V.I.Telnov, Lectures on Modern Experimental Physics, (program, computer slides, 380 pages) http://www.inp.nsk.su/ telnov/modphys/
262. S. Araki et al., Proposal of the next incarnation of accelerator test facility at KEK for the International Linear Collider, Published in *Knoxville 2005, Particle Accelerator Conference* 874, SLAC-PUB-11202, 2005.


270. В.И. Тельнов, Международный фотонный коллайдер, газета ИЯФ Энергия и импульс, ном. 9-10, окт.2005.


274. V. I. Telnov, Ultimate parameters of the photon collider at the ILC, talk at the ILCWS06, March 9-14, 2006, Bangalore, India, published in Pramana Journal of Physics 69, (no 6) 2007, p. 957 ; physics/0610285 http://indico.cern.ch/materialDisplay.py?contribId=65&amp;sessionId=7&amp;materialId=slides&amp;confId=568

275. V. I. Telnov, Layout of the photon collider at the ILC, talk at the ILCWS06, March 9-14, 2006, Bangalore, India. published in Pramana Journal of Physics 69 (no 6) 2007, p. 1177, physics/0610287. http://indico.cern.ch/materialDisplay.py?contribId=231&amp;sessionId=11&amp;materialId=slides&amp;confId=568
276. В.И.Тельнов, (1 авт.) Физика элементарных частиц и космология: на пороге великих открытий, Вестник НГУ, серия Физика, 2006 г. т.1, вып.2, стр. 54


278. V.I.Telnov, (1 авт.)The photon collider at ILC: technical problems, Summary (invited) talk at the ECFA-ILC workshop on the linear collider ILC, 7-10 November 2006, Valencia, Spain. http://ilcagenda.linearcollider.org/getFile.py/access?contribId=s23t7&amp;sessionId=s23&amp;resId=0&amp;materialId=0&amp;confId=desya0556

279. V.V.Anashin, V.M. Aulchenko ... V.I. Telnov et al. (82 автора), Measurement of the tau lepton mass at the KEDR detector, JETP Lett. 85, 347 (2007).


281. V.I.Telnov, Present status of the photon collider, what next?, In the Proceedings of 2007 International Linear Collider Workshop (LCWS07 and ILC07), Hamburg, Germany, 30 May - 3 Jun 2007, DESY-PROC-2008-03, p. 379 http://ilcagenda.linearcollider.org/contributionDisplay.py?contribId=446&amp;sessionId=79&amp;confId=1296


http://indico.cern.ch/getFile.py/access?contribId=67&amp;sessionId=10&amp;resId=0&amp;materialId=slides&amp;confId=3841


287. V.I.Telnov, Photon collider: ILC configuration and IR issues (how to make 14mr compatible with gamma-gamma), Invited talk at ILC Interaction Region Engineering Design Workshop (IRENG07), Sept.17-21, 2007, SLAC, Stanford, USA. http://ilcagenda.linearcollider.org/materialDisplay.py?contribId=46 &sessionId=3&materialId=slides&confId=2169

288. V.I.Telnov, Implication of gamma-gamma on 14mr tunnels discussion, Talk at ILC Interaction Region Engineering Design Workshop (IRENG07), Sept.17-21, 2007, SLAC, Stanford, USA; http://ilcagenda.linearcollider.org/materialDisplay.py?contribId=81 &sessionId=3&materialId=slides&confId=2169


293. V.I.Telnov, Status of the photon collider ar ILC, the talk at ECFA workshop on linear colliders, Warsaw, June 9-12, 2008. http://ilcagenda.linearcollider.org/materialDisplay.py?contribId=70&sessionId=49&materialId=slides&confId=2642


296. V.V.Anashin, V.M.Aulchenko ...V.I.Telnov, et al., Results on $J/\psi$, $\psi(2S)$, $\psi(3770)$ from KEDR, talk at International Workshop on e+e- collisions from Phi to Psi, Nuclear Physics B (Proc. Suppl.) 181-182 (2008) 353-357.
297. V.I. Telnov, Photon collider before $e^+e^-$, has it sense? talk at the International workshop on Linear Colliders (ILC2008, LCWS08), November 16-21, Chicago, USA http://ilcagenda.linearcollider.org/getFile.py/access?contribId=299&sessionId13&resId=0&materialId=slides&confId=2628

298. V.V.Anashin, V.M.Aulchenko ...V.I.Telnov, et al., Изучение процесса $J/\psi \rightarrow e^+e^-$ на детекторе KEDR, Ядерная Физика 72, N 3, стр 1-6 (2009).


301. V.I.Telnov, Calibration of energy at the photon collider, talk at TILC09, Tsukuba, Japan, April 17-21, 2009, http://ilcagenda.linearcollider.org/getFile.py/access?contribId=174 &sessionId=21&resId=1&materialId=slides&confId=3154

302. V.I.Telnov, Introduction to the discussion on Physics case of the PLC as the first stage of ILC, talk at TILC09, Tsukuba, Japan, April 17-21, 2009, http://ilcagenda.linearcollider.org/getFile.py/access?contribId=172 &sessionId=21&resId=0&materialId=slides&confId=3154

303. V.I.Telnov, Gamma-Gamma Summary, plenary talk at TILC09, Tsukuba, Japan, April 17-21, 2009, http://ilcagenda.linearcollider.org/getFile.py/access?contribId=46 &sessionId=4&resId=1&materialId=slides&confId=3154


305. Е.М.Балдин ...В.И. Тельнов и др. (коллаборация КЕДР). Изучение процессов $J/\psi \rightarrow e^-e^+$ и $J/\psi \rightarrow \mu^+\mu^-$ на детекторе КЕДР. Препринт ИЯФ 2009-9.


310. S.I.Eidelman, V.V. Anashin ...V.I.Telnov et al., Recent results from the KEDR detector, Europhysics Conference on High Energy physics (EPC2009), 16-22 July 2009, Krakow, Poland


312. Анатюнин В.В., Аульченко В.М., .. Тельнов В.И. и др. Детектор КЕДР. Препринт ИЯФ 2010-40. Новосибирск 2010.


314. E.M.Baldin, V.V. Anashin, V.M. Aulchenko, A.K. Barladyan, ... A.A. Talyshev, V.A. Tayursky, V.I. Telnov, et al. (KEDR collaboration). Measurement of $\Gamma(ee(J/\psi))B(J/\psi \rightarrow e^+e^-)$ and $\Gamma(ee(J/\psi))B(J/\psi \rightarrow \mu^+\mu^-)$. ICHEP 2010, 35-th Intern. Conference on High Energy Physics, July 22-28 2010, Paris, France.


319. V.M.Malyshev, V.V. Anashin, V.M. Aulchenko, E.M. Baldin, ... A.A. Talyshev, V.A. Tayursky, V.I. Telnov, et al. (KEDR collaboration). Measurement of $\Gamma(J/\psi)$ to $\eta c + \gamma$ at KEDR. Charm2010, 4th Int. Workshop on Charm Physics. Oct. 21-24, 2010, IHEP, Beijing, China.

320. V.V. Anashin, V.M. Aulchenko, E.M. Baldin, A.K. Barladyan, ... A.A. Talyshev, V.A. Tayursky, V.I. Telnov, Yu.A. Tikhonov et al. (KEDR collaboration). Measurement of $\Gamma(J/\psi)$ to $\eta c + \gamma$ at KEDR, arXiv:1012.1694 [hep-ex]


337. V.I. Telnov, Photon collider at CLIC. Talk at International Workshop on Future Linear Colliders, LCWS2011, Granada, Spain, 26-30 September, 2011. (http://www.ugr.es/ lcws11/)
http://ilcagenda.linearcollider.org/getFile.py/access?contribId=247 &sessionId=58&resId=1&materialId=slides&confId=5134

338. V.I. Telnov, Restriction on the energy and luminosity of e+e- storage rings due to beamstrahlung, arXiv:1203.6563 [physics.acc-ph].


340. V.I. Telnov, Restriction on the energy and luminosity of e+e- storage rings due to beamstrahlung, EuCARD LEP-3, CERN June 18, 2011.


343. V.I. Telnov, Limitation on the luminosity of e+e- storage rings due to beamstrahlung, Accelerators for a Higgs factory (HF2012), FNAL, November 15, 2012

344. V.I. Telnov, Limitation on the luminosity of e+e- storage rings due to beamstrahlung, Intern. workshop LHC on the March, Protvino, November 21, 2012, to be published in PoS


26


349. V.V. Anashin, V.M. Aulchenko, E.M. Baldin, A.K. Barldyanyan, Tayursky, V.I. Telnov, et. al., Recent results from the KEDR detector EPJ Web of Conferences 37, 09014 (2012).


353. V.V. Anashin, V.M. Aulchenko, E.M. Baldin, ... V.I. Telnov, et al., Studies of psi(2S) and psi(3770) at KEDR. 36th International Conference on High Energy Physics. Melbourne, Australia 4-11 July 2012.

354. V.I. Telnov, Gamma-gamma colliders: status and perspectives, Talk at INFN mini-workshop, Como, Italy, May 16, 2013


358. V.I. Telnov, Problems of charge compensation in a ring e+e- higgs factory, talk at 5rd TLEP3 workshop, July 25, 2013, FNAL, USA.


363. V.V. Anashin, V.M. Aulchenko, et. al., Measurement of the ratio of the leptonic widths $\Gamma_{ee}/\Gamma_{\mu\mu}$ for the $J/\psi$ meson, arXiv:1311.5005 [hep-ex].

364. V.V. Anashin, V.M. Aulchenko, et. al., Results of measurement of psi(3770) parameters at KEDR/VEPP-4M, Yadernaya Fizika 6 (2013) 92-97.


368. V.I. Telnov, Crossing angle and beamdump at PLC, talk at LCWS-2013, Tokyo, November 11-15, 2013.


373. V.V. Anashin, V.M. Aulchenko, et al., Measurement of $J/\psi \rightarrow \gamma\eta_c$ decay rate and $\eta_c$ parameters at KEDR, Phys.Lett. B738 (2014) 391-396.


381. V.I. Telnov, Two photon experiments with detector MD1 at VEPP-4, ibid.

382. V.I. Telnov, High energy photon colliders: from the idea to the concept, ibid.


389. V.I. Telnov, Optimization of the beam crossing angle at the ILC for e+e− and γγ collisons, LCWS-2017, Strasbourg, October 26, 2017.

390. V.I. Telnov, Optimization of the beam crossing angle at the ILC for e+e− and γγ collisons, INSTR-2017, Novosibirsk, February 27, 2017.


393. V.I. Telnov, Optimization of the beam crossing angle at the ILC for e+e− and γγ collisions, JINST 13 (2018) no.03, P03020.

394. V.I. Telnov, Overview of γγ colliders, ICFA Mini-Workshop on Future γγ Collider, Tsinghua Univ, Beijing, April 2017.

395. V.I. Telnov, Gamma-gamma collider on W_{γγ}<12 GeV, ibid.


399. V.I. Telnov, Gamma-gamma colliders at ILC/CLIC and smaller one with $W \leq 12$ GeV, Photon beam workshop, Padova, November 27, 2017.


401. V.I. Telnov, The $\gamma\gamma$ collider on the energy $W < 12$ GeV based on European XFEL, Talk at the Intern. conf. Probing strong-field QED in electron-photon interactions, 21-23 August 2018, DESY, Hamburg.

402. V.V. Anashin et al. (KEDR Collab.) Measurement of $\Gamma_{ee}(J/\psi)$ with KEDR detector, JHEP 1805, 119 (2018).

403. V.V. Anashin et al. (KEDR Collab.) Measurement of $\Gamma_{ee} * Br_{\mu\mu}$ for psi(2S)-meson, Phys. Lett. B 781, 174 (2018).

404. V.V. Anashin et al. (KEDR Collab.) Precise measurement of $R_{uds}$ and $R$ between 1.84 and 3.72 GeV at the KEDR detector, Phys. Lett. B 788 (2019) 42.


410. V.I. Telnov $\gamma\gamma$ collider on the energy $W < 12$ GeV based on European XFEL as a precursor of PLC at ILC, Talk at the Intern. conf. on linear colliders LCWS-2019, Sendai, Japan.

411. H.Abramowicz et al., The ILD detector at the ILC, arXiv:1912.04601,

413. V.I. Telnov, Gamma-gamma collider with $W_{\gamma\gamma} < 12$ GeV based on the 17.5 GeV SC linac of the European XFEL, arXiv:2007.14003 [physics.acc-ph] JINST, accepted


415. V.V. Anashin et al. (KEDR Collab.), Addendum to: Measurement of $\Gamma_{ee}(J/\Psi)$ with KEDR detector, Journal of High Energy Physics 2020(7),112.