

СТАТЬИ, представленных на выставке литературы : «Детекторы частиц для физики высоких энергий».

Detector MicroMegas.

Aiola, S. Combination of Two Gas Electron Multipliers and a Micromegas as Gain Elements for a Time Projection Chamber / S.Aiola, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.834. – p.149-157. – Bibliogr.:20. <http://dx.doi.org/10.1016/j.nima.2016.08.007>

Bianco, M. Micromegas Detectors for the Muon Spectrometer Upgrade of the ATLAS Experiment / M.Bianco // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.824. – p.496-500. – Bibliogr.:12. <http://dx.doi.org/10.1016/j.nima.2015.11.076>

Bortfeldt, J. High-Resolution Micromegas Telescope for Pion- and Muon-Tracking / J.Bortfeldt, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators,spectrometers,detectors and associated equipment. – 2013. – Vol.718. – p.406-408. – Bibliogr.:3. <http://dx.doi.org/10.1016/j.nima.2012.08.070>

Bortfeldt, J. Low Material Budget Floating Strip Micromegas for Ion Transmission Radiography / J.Bortfeldt, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2017. – Vol.845. – p.210-214. – Bibliogr.:8. <http://dx.doi.org/10.1016/j.nima.2016.05.003>

Bortfeldt, J. PICOSEC: Charged Particle Timing at Sub-25 Picosecond Precision with a Micromegas Based Detector / J.Bortfeldt, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2018. – Vol.903. – p.317-325. – Bibliogr.:15 . <http://dx.doi.org/10.1016/j.nima.2018.04.033>

Diakaki, M. Development of a Novel Segmented Mesh MicroMegas Detector for Neutron Beam Profiling / M.Diakaki, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2018. – Vol.903. – p.46-55. – Bibliogr.:26. <http://dx.doi.org/10.1016/j.nima.2018.06.019>

Dafni, T. Energy Resolution of Alpha Particles in a Microbulk Micromegas Detector at High Pressure Argon and Xenon Mixtures / T.Dafni, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators,spectrometers,detectors and associated equipment. – 2009. – Vol.608, No.2. – p.259-266. – Bibliogr.:12. <http://dx.doi.org/10.1016/j.nima.2009.06.099>

Dudder, A. Development and Study of a Micromegas Pad-Detector for High Rate Applications / A.Dudder, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2015. – Vol.803. – p.29-35. – Bibliogr.:10. <http://dx.doi.org/10.1016/j.nima.2015.08.069>

Stamatopoulos, A. Measurement of the $^{234}\text{U}(n, f)$ Cross-Section with Quasi-Monoenergetic Beams in the keV and MeV Range Using a Micromegas Detector Assembly / A.Stamatopoulos, [et al.] // The European Physical Journal A. – 2018. – Vol.54, No.1. – p.7. – Bibliogr.:47. <http://dx.doi.org/10.1140/epja/i2018-12429-2>

Vanadia, M. Study of the Performance of the Micromegas Chambers for the ATLAS Muon Spectrometer Upgrade / M.Vanadia // IEEE Transactions on Nuclear Science. – 2017. – Vol.64, No.2. – p.867-873. – Bibliogr.:8 . <https://doi.org/10.1109/TNS.2017.2649880>

Гонгадзе, А.Л. Камеры Micromegas для эксперимента ATLAS на LHC / А.Л.Гонгадзе // Физика элементарных частиц и атомного ядра. – 2016. – Т.47, №2. – с.501-531. – Библиогр.:46. http://www1.jinr.ru/Pepan/v-47-2/v-47-2_05_gongadze.pdf

Detector. MAPS

Contin, G. The STAR MAPS-Based PiXeL Detector / G.Contin, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2018. – Vol.907. – p.60-80. – Bibliogr.:24. <http://dx.doi.org/10.1016/j.nima.2018.03.003>

Kanxheri, K. First Result on Biased CMOS MAPs-on-Diamond Devices / K.Kanxheri, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2015. – Vol.796. – p.47-50. – Bibliogr.:11. <http://dx.doi.org/10.1016/j.nima.2015.02.054>

Rizzo, G. Recent Developments on CMOS MAPS for the SuperB Silicon Vertex Tracker / G.Rizzo, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators,spectrometers,detectors and associated equipment. – 2013. – Vol.718. – p.283-287. – Bibliogr.:12. <http://dx.doi.org/10.1016/j.nima.2012.10.084>

Detector. Microstrip.

Aulchenko, V. Development of the Microstrip Silicon Detector for Imaging of Fast Processes at a Synchrotron Radiation Beam / V.Aulchenko, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2017. – Vol.845. – p.169-172. – Bibliogr.:9. <http://dx.doi.org/10.1016/j.nima.2016.05.096>

Del Monte, E. Scientific Performances of the XAA1.2 Front-End Chip for Silicon Microstrip Detectors / E.Del Monte, [a.o.] // Nuclear Instruments & Methods in Physics Research A : Accelerators,spectrometers,detectors and associated equipment. – 2007. – Vol.572, No.2. – p.708-721. – Bibliogr.:23. <http://dx.doi.org/10.1016/j.nima.2006.11.050>

Momot, I. Investigation into the Charge Collection Efficiency of Prototype Microstrip Sensors for the CBM Silicon Tracking System / I.Momot, [et al.] // Journal of Physics: Conference Series. – 2018. – Vol.1024. – p.012004. – Bibliogr.:9. <http://dx.doi.org/10.1088/1742-6596/1024/1/012004>

Singla, M. Radiation Tolerance Studies of Neutron Irradiated Double Sided Silicon Microstrip Detectors / M.Singla, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.824. – p.462-464. – Bibliogr.:6. <http://dx.doi.org/10.1016/j.nima.2015.09.013>

Detector. GEM.

Abbaneo, D. Overview of Large Area Triple-GEM Detectors for the CMS Forward Muon Upgrade / D.Abbaneo, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2017. – Vol.845. – p.298-303. – Bibliogr.:5. <http://dx.doi.org/10.1016/j.nima.2016.05.127>

Aggarwal, M.M. Particle Identification Studies with a Full-Size 4-GEM Prototype for the ALICE TPC Upgrade / M.M.Aggarwal, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2018. – Vol.903. – p.215-223. – Bibliogr.:28. <http://dx.doi.org/10.1016/j.nima.2018.06.084>

Azmoun, B. Collection of Photoelectrons and Operating Parameters of CsI Photocathode GEM Detectors / B.Azmoun, [a.o.] // IEEE Transactions on Nuclear Science. – 2009. – Vol.56, No.3, Pt.3. – p.1544-1549. – Bibliogr.:16. <http://dx.doi.org/10.1109/TNS.2009.2020983>

Basile, E. Production Status of the JLAB Hall-A GEM and Si *mstrip Tracker / E.Basile, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators,spectrometers,detectors and associated equipment. – 2013. – Vol.718. – p.429-431. – Bibliogr.:5. <http://dx.doi.org/10.1016/j.nima.2012.10.090>

Biswas, S. Study of the Characteristics of GEM Detectors for the Future FAIR Experiment CBM / S.Biswas, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators, spectrometers, detectors and associated equipment. – 2013. – Vol.718. – p.403-405. – Bibliogr.:4. <http://dx.doi.org/10.1016/j.nima.2012.08.044>

Biswas, S. Systematic Measurements of the Gain and the Energy Resolution of Single and Double Mask GEM Detectors / S.Biswas, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.824. – p.504-506. – Bibliogr.:9. <http://dx.doi.org/10.1016/j.nima.2015.11.086>

Bohmer, F.V. First Measurement of dE/d^*c with a GEM-Based TPC / F.V.Bohmer, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2014. – Vol.737. – p.214-221. – Bibliogr.:17. <http://dx.doi.org/10.1016/j.nima.2013.10.094>

Das, S.K. Gas-Gain Study of Standard CERN GEM and 200- μ m-thick Thick GEM in Low-Pressure He/CO₂Mixed Gas / S.K.Das, [et al.] // Nuclear Instruments & Methods in Physics Research A : Accelerators, spectrometers, detectors and associated equipment. – 2011. – Vol.625, No.1. – p.39-42. – Bibliogr.:11. <http://dx.doi.org/10.1016/j.nima.2010.10.042>

De Nardo, L. Operation of Gas Electron Multiplier (GEM) with Propane Gas at Low Pressure and Comparison with Tissue-Equivalent Gas Mixtures / L.De Nardo, M.Farahmand // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.819. – p.154-162. – Bibliogr.:28. <http://dx.doi.org/10.1016/j.nima.2016.02.096>

Marcello, S. A New Inner Tracker Based on GEM Detectors for the BES III Experiment / S.Marcello, E.Tskhadadze, [a.o.] // International Journal of Modern Physics: Conference Series [Electronic resource]. – 2018. – Vol.48. – p.1860119. – Bibliogr.:13. <http://dx.doi.org/10.1142/S2010194518601199>

Oliveira, R. First Tests of MICROMEGAS and GEM-Like Detectors Made of a Resistive Mesh / R.Oliveira, [a.o.] // IEEE Transactions on Nuclear Science. – 2010. – Vol.57, No.6, Pt.2. – p.3744-3752. – Bibliogr.:33. <http://dx.doi.org/10.1109/TNS.2010.2073483>

Peskov, V. Development and First Tests of GEM-Like Detectors With Resistive Electrodes / V.Peskov, [et al.] // IEEE Transactions on Nuclear Science. – 2007. – Vol.54, No.5, Pt.2. – p.1784-1791. – Bibliogr.:37. <http://dx.doi.org/10.1109/TNS.2007.905160>

Schmitz, R. Energy Calibration of a GEM-TPC Prototype with ^{83m}Kr / R.Schmitz // Hyperfine Interactions. – 2012. – Vol.211, No.1/3. – p.53-56. – Bibliogr.:7. <http://dx.doi.org/10.1007/s10751-011-0555-6>

Детекторы нейтронов.

Granja, C. Detection of Fast Neutrons with the Pixel Detector Timepix3 / C.Granja, I.Chuprakov, E.Sansarbayar, Y.M.Gledenov, [a.o.] // Journal of Instrumentation [Electronic resource]. – 2023. – Vol.18, No.1. – P.P01003. <https://doi.org/10.1088/1748-0221/18/01/P01003>

Osipenko, M. Response of a Diamond Detector Sandwich to 14 MeV Neutrons / M.Osipenko, [et al.] // Nuclear Instruments & Methods in Physics Research A. – 2016. – Vol.817. – p.19-25. – Bibliogr.:34. <http://dx.doi.org/10.1016/j.nima.2016.02.008>

Белушкин, А.В. Двухкоординатный мониторный позиционно-чувствительный детектор тепловых нейтронов / А.В.Белушкин, А.А.Богдзель, В.В.Журавлев, Ц.Ц.Пантелеев, Ен Че Ли, А.Н.Черников,

А.В.Чураков, В.Н.Швецов // Журнал технической физики. – 2008. – Т.78, No.1. – с.121-125. – Библиогр.:7. <http://www.ioffe.rssi.ru/journals/jtf/2008/01/p121-125.pdf>

Варлачѳв, В.А. Детектор быстрых нейтронов на основе монокристаллического кремния / В.А.Варлачѳв, Е.С.Солодовников // Приборы и техника эксперимента. – 2008. – No.2. – с.17-20. – Библиогр.:10. <http://www.maik.rssi.ru/cgi-perl/search.pl?type=abstract&name=instr&number=2&year=8&page=171>

Черных, С.В. Детекторы быстрых нейтронов на основе поверхностно-барьерных GaAs-сенсоров с конвертером из сверхвысокомолекулярного полиэтилена / С.В.Черных, [и др.] // Приборы и техника эксперимента. – 2019. – No3. – с.12-16. – Библиогр.:12. <http://dx.doi.org/10.1134/S0020441219030138>

Яковлев, М.В. Детектор нейтронов, нечувствительный к сопутствующему гамма-излучению / М.В.Яковлев // Приборы и техника эксперимента. – 2017. – No6. – с.5-8. – Библиогр.:6. <http://dx.doi.org/10.1134/S0020441217060197>