

СПИСЪК НА ВСИЧКИ ПУБЛИКАЦИИ В ПЪЛЕН ТЕКСТ

на проф. дфзн Добромир Стефанов Пресиянов

Публикации от група А (самостоятелни или с относително неголям брой автори)

I. Публикации в индексирани (IF/SJR) международни издания

I. 1. Самостоятелни:

1. **Pressyanov D.** (2022). New generation of highly sensitive radon detectors based on activated carbon with compensated temperature dependence. *Scientific Reports* 12, 8479.
2. **Pressyanov D.** (2013) Use of polycarbonate materials of high radon absorption ability for measuring radon. *Rom J. Phys.* 58, S221-S229.
3. **Pressyanov D.** (2012) Retrospective measurements of thoron and radon by CDs/DVDs: a model approach. *Radiat. Prot. Dosim.* 149, p. 141.
4. **Pressyanov D.** (2011) Modeling response of radon track detectors with solid absorbers as radiators. *Radiat. Meas.* 46, p. 357.
5. **Pressyanov D.** (2010) Radon research and practice in Bulgaria-from retrospective measurements to mitigation. *Nukleonika* 55, p. 477.
6. **Pressyanov D.** (2009) Modeling a ^{222}Rn measurement technique based on absorption in polycarbonates and track-etch counting. *Health Phys.* 97, p. 604.
7. **Pressyanov D.** (2008) Radon progeny distribution in cylindrical diffusion chambers. *Nucl. Instrum. Methods Phys. Res. A* 596, p. 246.
8. **Pressyanov D.** (2002) Short solution of the radioactive decay chain equations. *Am. J. Phys.* 70, p. 444.

9. Pressyanov D. S. (1997) Integrated measurements of ^{218}Po , ^{214}Pb and $^{214}\text{Bi}+^{214}\text{Po}$ in air under environmental concentrations *Nucl. Instrum. Methods. Phys. Res. A* 397, p. 448.
10. Pressyanov D. S. (1997) Integrated measurements of ^{218}Po , ^{214}Pb and $^{214}\text{Bi}+^{214}\text{Po}$ in air under environmental concentrations - mathematical supplement *Nucl. Instrum. Methods. Phys. Res. A* 397, p. 455.
11. Pressyanov D. S. (1995) Integrated measurements of ^{212}Pb and ^{212}Bi in the air by rotating filters. *Health Phys.* 68, p. 261.
12. Pressyanov D. S. (1992) General expressions for determination of ^{222}Rn and ^{220}Rn daughters in air. *C. R. de l'Acad. bulg. des Sciences* 45(4), p. 21.
13. Pressyanov D. S. (1991) Skin dose for workers in uranium milling. *Radiat. Prot. Dosim.* 38, p. 315.

I. 2. Водещ автор:

14. Pressyanov D., Dimitrov D. (2024) The sensitivity of innovative techniques for measuring low levels of radon in the environment using passive detectors. *J. Envir. Radioact.* 277, 107461.
15. Pressyanov D., Momchilov M., Georgiev P. (2023) Influence of humidity on activated carbon fabrics scheduled for use in high sensitivity radon detectors. *Applied Radiation and Isotopes* 200, 110941.
16. Pressyanov D., Dimitrov D., Georgiev P. (2022) A sensitive DVD-based radon and thoron detector for environmental monitoring. *Measurement* 203, 112026.
17. Pressyanov D., Stavrev P. (2021). A Method for Identification and Assessment of Radioxenon Plumes by Absorption in Polycarbonates. *Sensors* 21, 8107.
18. Pressyanov D., Dimitrov D. (2020). The problem with temperature dependence of radon diffusion chambers with anti-thoron barrier. *Rom. J. Phys.* 65, 801.
19. Pressyanov D., Dimitrova I., Mitev K., Georgiev S., Dimitrov D. (2019). Identifying radon priority areas and dwellings with radon exceedances in Bulgaria using stored CD/DVDs. *J. Envir. Radioact.* 196, p. 274.
20. Pressyanov D., Quindos Poncela L., Georgiev S., Dimitrova I., Mitev K., Sainz C., Fuente I., Rabago D. (2019). Testing and Calibration of CDs as Radon

Detectors at Highly Variable Radon Concentrations and Temperatures. *Int. J. Envir. Res. Publ. Health*, 16, 3038.

21. Pressyanov D., Dimitrov D., Dimitrova I. (2018) Passive radon monitors with part-time sensitivity to radon. *Radiat. Meas.* 118, p. 72.
22. Pressyanov D., Dimitrova I., Dimitrov D.. (2018). High Sensitivity Passive Radon Detector for Measuring Radon in Low-background Underground Nuclear/Particle Physics Laboratories. *IEEE NSS-MIC Conf. Rec.*
23. Pressyanov D., Mitev K., Georgiev S., Dimitrova I., Kolev J. (2017) Laboratory facility to create reference radon + thoron atmosphere under dynamic exposure conditions. *J. Envir. Radioact.* 166, p. 181.
24. Pressyanov D., Dimitrov D., Georgiev S., Dimitrova I. (2016) Tests of CDs/DVDs as passive radon and thoron detectors for mines and caves. 2016 IEEE Nuclear Science Symposium, Medical Imaging Conference and Room-Temperature Semiconductor Detector Workshop (NSS/MIC/RTSD). *IEEE NSS-MIC Conf. Rec.* DOI: 10.1109/NSSMIC.2015.7581964
25. Pressyanov D., Kovacheva P., Mitev K., Georgiev S. (2016) Common organics as samples to measure radioxenon after nuclear emergency. Conference recors: 2016 IEEE Nuclear Science Symposium, Medical Imaging Conference and Room-Temperature Semiconductor Detector Workshop (NSS/MIC/RTSD). *IEEE NSS-MIC Conf. Rec.* DOI: 10.1109/NSSMIC.2015.7581964.
26. Pressyanov D., Dimitrov D., Dimitrova I. (2015) Energy-efficient Reconstructions and Indoor Radon: The Impact Assessed by CDs/DVDs. *J. Environ. Radioact.* 143, p. 76.
27. Pressyanov D., Mitev K., Georgiev S., Dimitrova I. (2015). Optimization of etching conditions of CDs/DVDs used as detectors for ^{222}Rn . *Radiation Measurements*, 83, p. 36.
28. Pressyanov D., Dimitrov D., Dimitrova I., Georgiev S., Mitev K. (2014). Novel approaches in radon and thoron dosimetry, *AIP Conf. Proc.* 1607, p. 24.
29. Pressyanov D., Foerster E., Georgiev S., Dimitrova I., Mitev K. (2013) Traceability of CDs/DVDs used as retrospective 222Rn detectors to reference STAR laboratory *Radiat. Meas* 59, p.165.

30. Pressyanov D., Georgiev S., Dimitrova I., Mitev K. (2013) Experimental study of the response of radon track detectors with sold absorbers as radiators. *Radiat. Meas.* 50, p. 141.
31. Pressyanov D., Dimitrova I., Georgiev S., Mitev K. (2013) Pilot experiments on retrospective thoron measurements by CDs/DVDs. *Radiat. Meas.* 50, p. 218.
32. Pressyanov D. (2013) Measuring Radioactive Noble Gases by Absorption in Polycarbonates and Other Organics: From Radon Indoors to Nuclear Safety. *AIP Conf. Proc.*, 1544, p. 130.
33. Pressyanov D., Georgiev S., Dimitrova I., Mitev K., Boshkova T. (2011) Determination of the diffusion coefficient and solubility of radon in plastics. *Radiat. Prot. Dosim.* 145, p. 123.
34. Pressyanov D., Mitev K., Georgiev S., Dimitrova I. (2011) Solubility of krypton, xenon and radon in polycarbonates. Application for measurement of their radioactive isotopes. *Nucl. Instrum. Methods Phys. Res.* A 629, p. 323.
35. Pressyanov D., Mitev K., Georgiev S., Dimitrova I. (2010) Radon mapping by retrospective measurements – an approach based on CDs/DVDs. *J. Envir. Radioact.* 101, p. 821.
36. Pressyanov D., Mitev K., Georgiev S., Dimitrova I. (2009) Sorption and desorption of radioactive noble gases in polycarbonates. *Nucl. Instrum. Methods Phys. Res.* A 598, p. 620.
37. Pressyanov D., Dimitrova I., Georgiev S., Hristova E., Mitev K. (2007) Measurement of radon-222 in water by absorption in Makrofol. *Nucl. Instrum. Methods Phys. Res.* A 574, p. 202.
38. Pressyanov D. S., Mitev K. K., Stefanov V. H. (2004) Measurements of ^{85}Kr and ^{133}Xe by absorption in Makrofol. *Nucl. Instrum. Methods Phys. Res.* A 527, p. 657.
39. Pressyanov D., Buysse J., Poffijn A., Van Deynse A., Meesen G. (2004) Integrated measurements of ^{222}Rn by absorption in Makrofol. *Nucl. Instrum. Methods Phys. Res.* A 516, p. 203.
40. Pressyanov D., Buysse J., Poffijn A., Meesen G., Van Deynse A. (2003) The compact disk as radon detector-a laboratory study of the method. *Health Phys.* 84, p. 642.

41. Pressyanov D., Buysse J., Van Deynse A., Poffijn A., Meesen G. (2001) Indoor radon detected by compact discs. *Nucl. Instrum. Methods. Phys. Res. A* 457, p. 665.
42. Pressyanov D., Poffijn A., Meesen G., Van Deynse A., Buysse J. (2001) Short-lived alpha sources of energies 6.0 MeV and 7.69 MeV for calibration purposes. *Radiat. Prot. Dosim.* 94, p. 281.
43. Pressyanov D., Buysse J., Poffijn A., Meesen G., Van Deynse A. (2000) Polycarbonates: a long-term highly sensitive radon monitor. *Nucl. Instrum. Methods. Phys. Res. A* 447, p. 619.
44. Pressyanov D., Minev L., Uzunov P., Danon S., Valeranova Z. (1999) Excess lung cancer incidence and radon indoors in a Bulgarian town. *J. Epid. & Commun. Health* 53, p. 448.
45. Pressyanov D., Rusinov I., Simeonov G. (1999) Radon progeny deposition in track-detection diffusion chambers. *Nucl. Instrum. Methods. Phys. Res. A* 435, p. 509.
46. Pressyanov D. S., Guelev M. G., Pentchev O. J., Kritidis P. P. (1996) Statistical precision of integrated measurements of ^{222}Rn and ^{220}Rn decay products in the air by a rotating filter device. *Environ. Int.* 22, p. S607.
47. Pressyanov D. S., Guelev M. G., Klein D., Kritidis P. P. (1996) Measurement of ^{222}Rn in soil gas by combination of thermoluminescent and solid-state nuclear track detectors. *Environ. Int.* 22, p. S491.
48. Pressyanov D. S., Guelev M. G., Sharkov B. G. (1995) Radon and radon progeny outdoors in a valley with enhanced natural radioactivity. *Atmos. Environment* 29, p. 3433.
49. Pressyanov D. S., Guelev M. G., Pentchev O. J. (1993) Integrated measurements of short-lived ^{222}Rn progeny by rotating filters. *Health Phys.* 64, p. 522.
50. Pressyanov D. S., Uzunov I. P., Kritidis P. P. (1993) Optimization of the counting time for the determination of ^{222}Rn daughters. *Nucl. Instrum. Methods Phys. Res. A* 326, p. 613.

I. 3. Неводещ автор:

51. Georgiev S., Dimitrova I., Pressyanov D., Sabot B., Michielsen N., Bondiguel S., Mitev K. (2024) Studies on the retrospective thoron measurements by CDs/DVDs: A posteriori calibration and influence of environmental factors. *Radiation Measurements* 175, 107147.

52. **Penev, D., Stavrev, P., Stavreva, N. , Pressyanov, D.** (2023). Influence of dose uncertainty on TCP estimates: a model study. *Eur. Phys. J. Spec. Top.* 232, p. 1543.
53. **Stavrev P., Stavreva N., Ruggieri R., Nahum A. E., Pressyanov D.** (2022). Analysis of tumour dose–response data from animal experiments via two TCP models accounting for tumor hypoxia and resensitization. *Physical and Engineering Sciences in Medicine* <https://doi.org/10.1007/s13246-022-01173-9>.
54. **Naccarato S,... D. Pressyanov,.... R. Ruggieri** (19 authors). (2022). Automated Planning for Prostate Stereotactic Body Radiation Therapy on the 1.5 T MR-Linac. *Advances in Radiation Oncology* 7, 100865.
55. **P. Stavrev, N. Stavreva, B. Genova, R. Ruggieri, F. Alongi, A. Nahum, D. Pressyanov.** (2021) The Impact of Different Timing Schedules on Prostate HDR-Mono-Brachytherapy. A TCP Modeling Investigation. *Cancers* 13, 4899.
56. **Stavrev P., Stavreva N., Ruggieri R., Nahum A., Tsonev P., Penev D., Pressyanov D.** (2021) Theoretical investigation of the impact of different timing schemes in hypofractionated radiotherapy. *Medical Physics* 48, 4085.
57. **Ruggieri R., Rigo M., Naccarato S., Gurrera D., ..., Stavreva N., Pressyanov D., Stavrev P., Pellegrini R., Alongi F.** (15 authors) (2020). Adaptive SBRT by 1.5 T MR-linac for prostate cancer: On the accuracy of dose delivery in view of the prolonged session time. *Physica Medica*, 80, p. 34.
58. **Mitev K., Cassette P., Pressyanov D., Georgiev S., Dutsov Ch., Michielsen N., Sabot B.** (2020) Methods for the experimental study of ^{220}Rn homogeneity in calibration chambers. *Applied Radiation and Isotopes*, 165, 109259.
59. **Stavreva N., Stavrev P., Balabanova A., Nahum A., Ruggieri R., Pressyanov D.** (2019) Modelling the effect of spread in radiosensitivity parameters and repopulation rate on the probability of tumour control. *Phys. Med.* 63, 79.
60. **Mitev K., Dutsov Ch., Georgiev S., Boshkova T., Pressyanov D.** (2019) Unperturbed, high spatial resolution measurement of Radon-222 in soil-gas depth profile, *J. Envir. Radioact.* 196, p. 253.
61. **Mitev K., Cassette P., Tartes I., Georgiev S., Dimitrova I., Pressyanov D.** (2018) Diffusion lengths and partition coefficients of $^{131\text{m}}\text{Xe}$ and ^{85}Kr in Makrofol N and Makrofol DE polycarbonates, *Appl. Radiat. Isot.* 134, p. 269.

62. **Stavrev P., Stavreva N., Penev D., Nahum A., Ruggieri R., Pressyanov D.** (2018). Investigation of the effect of natural tumor cell death on radiotherapy outcomes. *Phys. Med. Biol.* 63, 205001.
63. **Mitev K., Georgiev S., Dimitrova I., Pressyanov D.** (2018). Radon-222 in soil-gas measurements by compact disks. Comparison to diffusion chamber measurements, *Radiat. Prot. Dosim.* 181, p. 38.
64. **Tommasino L., Pressyanov D.** (2018). A new generation of passive radon monitors: the film-badges for occupational exposures. *Radiat. Prot. Dosim.* 181, 15-19.
65. **Dimitrov D., Pressyanov D.** (2018). The CD/DVD method as a tool for the health physics service and ventilation diagnostics in underground mines. *Radiat. Prot. Dosim.* 181, p. 30.
66. **Burghelle B., Cucos A., Papp B., Dicu T., Pressyanov D., Dimitrov D., Dimitrova I., Constantin S.** (2017). Comparative study of radon and thoron measurements in four Romanian show caves. *Radiat. Prot. Dosim.* 177, p. 181.
67. **Mitev K., Georgiev S., Dimitrova I., Pressyanov D.** (2016). Application of scintillation counting using polycarbonates to radon measurement., *Radiat. Meas.* 92, p. 32.
68. **Mitev K., Cassette P., Georgiev S., Dimitrova I., Sabot B., Boshkova T., Tartes I., Pressyanov D.** (2016). Determination of ^{222}Rn absorption properties of polycarbonate foils by liquid scintillation counting. Application to ^{222}Rn measurements, *Applied Radiation and Isotopes*, 109, p. 270.
69. **Dimitrova I., Georgiev S., Pressyanov D., Sabot B., Michelsen N., Bondiguel S., Mitev K.** (2016). Influence of the type of CD case on the track density distribution in CDs exposed to thoron. *Applied Radiation and Isotopes*, 109, p. 393.
70. **Mitev K., Dimitrova I., Tarancón A., Pressyanov D., Tsankov L., Boshkova T., Georgiev S., Sekalova R., Garcia J. F.** (2016). Pilot Study of the Application of Plastic Scintillation Microspheres to Rn-222 Detection and Measurement, *IEEE Transactions on Nuclear Science*, 63, p. 1209.
71. **Georgiev S., Dimitrova I., Pressyanov D., Mitev K.** (2016) Retrospective Rn-220 Measurements by Compact Discs, *IEEE Transactions on Nuclear Science*, 63, p. 333.

72. Dimitrova I., Georgiev S., Pressyanov D., Boshkova T., Vassileva P. Diffusion length of Rn-222 in home-stored CDs/DVDs — influence on Rn-222 and Rn-220 measurements. Conference recors: 2016 IEEE Nuclear Science Symposium, Medical Imaging Conference and Room-Temperature Semiconductor Detector Workshop (NSS/MIC/RTSD). *IEEE NSS-MIC Conf. Rec.* DOI: 10.1109/NSSMIC.2015.7581964
73. Mitev K., Georgiev S., Pressyanov D., Dimitrova I., Boshkova T., Zhivkova V. (2014) A High-sensitivity Method for the Measurement of 222Rn Based on Liquid Scintillation Counting of Polycarbonate Powder, *Radiation Protection Dosimetry* 160, p. 188.
74. Mitev K., Zhivkova V., Pressyanov D., Georgiev S., Dimitrova I., Gerganov G., Boshkova T. (2014) Liquid scintillation counting of polycarbonates: A sensitive technique for measurement of activity concentration of some radioactive noble gases, *Applied Radiation and Isotopes*, 93, p. 87.
75. Georgiev S., Mitev K., Pressyanov D., Dimitrova I., Boshkova T. (2012) Numerical modeling of the activity concentration measurements of beta-radioactive noble gases by absorption in polycarbonates and external beta-counting. *Radiat. Meas.* 47, p. 303.
76. Mitev K., Dimitrova I., Zhivkova V., Georgiev S., Gerganov G., Pressyanov D., Boshkova T. (2012) Measurement of Rn-222 in water by absorption in polycarbonates and liquid scintillation counting. *Nucl. Instrum. Methods Phys. Res. Sect. A* 677, p. 31.
77. Dimitrova I., Pressyanov D., Georgiev S., Yankov P. (2011) Logistic of surveys of retrospective radon concentrations by home stored CDs/DVDs. *Radiat. Prot. Dosim.* 145, p. 300.
78. Dimitrova I., Mitev K., Pressyanov D., Georgiev S., Boshkova T. (2010) Measurement of 222Rn and 226Ra in water by absorption of radon in polycarbonates and etching alpha-tracks. *Radiat. Meas.* 46, p. 119.
79. Mitev K., Madzhunkov Y., Gerganov G., Dimitrova I., Georgiev S., Pressyanov D. (2010) Automatic counting of electrochemically etched tracks in compact discs. Application to retrospective measurements of Rn-222. *IEEE Trans. Nucl. Sci.* 57, p. 300.
80. Mitev K., Pressyanov D., Dimitrova I., Georgiev S., Boshkova T., Zhivkova V. (2009) Measurement of krypton-85 in water by absorption in polycarbonates. *Nucl. Instrum. Methods Phys. Res. A* 603, p. 491.

81. **Tsankov L., Pressyanov D., Mitev K., Georgiev S., Dimitrova I.** (2005) Automatic counting of chemically etched tracks by means of a computer scanner. *Radiat. Meas.* 39, p. 557.
82. **Picolo J. L., Pressyanov D., Blanchis P., Michielsen N., Grassin D., Voisin V., Turek K.** (2000) A radon-222 metrological chain from primary standard to field detectors. *Appl. Radiat. & Isot.* 52, p. 427.
83. **Popov P. C., Pressyanov D. S.** (1997) Track density assessment by obstructed total internal reflection of a laser beam. *Radiat. Meas.* 27, p. 27.
84. **Boshkova T., Minev L., Uzunov P., Pressyanov D., Konstantinov V.** (1997) Assessment of the activity incorporated in the human body by means of HPGe detector. *Physica Medica* XIII Suppl. 1, p. 378.
85. **Michaylov M. A., Pressyanov D. S., Kalinov K. B.** (1995) Bronchial dysplasia induced by radiation in miners exposed to ^{222}Rn progeny. *Occup. & Envir. Medicine* 52, p. 82.
86. **Georgiev S., Dimitrova I., Pressyanov D., Mitev K.** (2012) Retrospective Rn-220 measurements by compact discs. *IEEE-NSS Record*: Art. Nr. 6551102, p. 250.
87. **Dimitrova I., Georgiev S., Mitev K., Pressyanov D.** (2012) Influence of the water temperature on measurements of Rn-222 in water by liquid scintillation counting of polycarbonates. *IEEE-NSS Record*: Art. Nr. 6551448, p. 1941.
88. **Georgiev S., Mitev K., Pressyanov D., Boshkova T., Dimitrova I.** (2011) Measurement of ^{133}Xe in air by absorption in polycarbonates – detection limits and potential applications. *IEEE-NSS Record*: NP1.M-85.
89. **Dimitrova I., Mitev K., Zhivkova V., Georgiev S., Pressyanov D.** (2011) Measurements of Rn-222 in water by liquid scintillation counting of polycarbonates. *IEEE-NSS Record*: NP1.M-3.
90. **Mitev K., Pressyanov D., Zhivkova V.** (2009) New sensitive technique for measurement of krypton-85 based on absorption in polycarbonates and liquid scintillation counting. *IEEE -NSS Record*: N25-53, p. 1363.
91. **Mitev K., Madzhunkov Y., Gerganov G., Dimitrova I., Georgiev S., Pressyanov D.** (2008) An algorithm of automatic counting of electrochemically etched tracks in compact disks used for retrospective measurements of Rn-222. *IEEE-NSS*, 827.

III. Монографии и книги

92. **Pressyanov D.** (2012) *Radon and Radon Progeny: Methodological Points and Case Studies*. Lambert Academic Publishing GmbH & Co. KG, Saarbruecken, Germany. ISBN: 978-3-8484-8604-5 (*monograph, 136 pages*).
93. **Pressyanov D., Mitev K., Dimitrova I., Georgiev S.** (2012) Retrospective radon measurements: techniques and perspectives. **Chapter 4 IN: Handbook on Radon: Properties, Measurements and Health Effects**. Nova Science Publishers, Inc., New York, ISBN: 978-1-62100-369-4.
94. **Pressyanov D.** (2010) Nuclear tracks in polycarbonates with high radon absorption ability: Opportunities for measuring ^{222}Rn . **Chapter 4 IN: Nuclear Track Detectors: Design, Methods and Applications**. Nova Science Publishers, Inc., New York, ISBN: 978-1-60876-826-4.
95. **Cunningham E., Konsta A., Chasseau D., Demuinck C., Pressyanov D., Sosnowska I.** (2002) Network opportunities for specialization in physics. **Book-series: Inquires into European Higher Education in Physics; IN: [A]Scent of/for Physics**, vol. 6, pp. 55-67, Gent, Belgium.

IV. Дисертации

96. **Пресиянов Д.** (2013) Радиологични проблеми свързани с радона и нови методи за тяхното изследване. Дисертация за научна степен “доктор на науките”.
97. **Пресиянов Д.** (1993) Кумулативни измервания на дъщерни продукти на ^{222}Rn и на външното бета облъчване от $^{234\text{m}}\text{Pa}$. Дисертация за научна степен «доктор» /към датата на защита: «кандидат на физическите науки»/.

V. Неиндексирани списания

98. **Pressyanov D.** (2022). Inertia in the response of radon monitors introduced by diffusion anti-thoron barriers. *J. Eur. Radon Assoc.* 3, 7574.
99. **Пресиянов Д.** (2015). Проблемът за публичната видимост на плагиатството. *Наука*, XXV(2), с. 32.
100. **Пресиянов Д.** (2011) Радоновият проблем. *Наука* XXI(4), с. 16.

101. Georgiev S., Pressyanov D., Mitev K., Dimitrova I. (2008) Calibration of Diffusion Chambers for Measuring ^{222}Rn in Air. *BgNS Trans.* 12(1), p.3.
102. Dimitrova I., Mitev K., Pressyanov D., Georgiev S. (2008) Desorption of ^{222}Rn from Polycarbonate Samples. *BgNS Trans.* 12(1), p.33.
103. Пресиянов Д. (2004) Облъчването от радон в жилищата-състояние на проблема. *Минно дело и геология* LIX (6), с. 31.
104. Пресиянов Д., Данон Ш., Валерианова З. (2000) Концентрации на ^{222}Rn в жилища в гр. Раковски и потенциалният им принос за повишената заболеваемост от белодробен рак. *Рентгенология и радиология* XXXIX, с. 209.
105. Димитров М., Пресиянов Д. (1997) Вътрешно облъчване от дъщерни продукти на ^{222}Rn на подземни работници от български уранови мини за периода 1958-1989. *Доклади на БЯД* 3 (1), с. 44.
106. Пресиянов Д., Димитров М. (1997) Вътрешно облъчване от дъщерни продукти на ^{222}Rn на подземни работници от Бургаски медни мини за периода 1962-1990. *Доклади на БЯД* 3 (1), с. 39.
107. Петрова Р., Пресиянов Д., Ценов Ц., Марков Е. (1996) Радиоекологична характеристика на антропогенно повлияни горски екосистеми от Родопския планински масив. *Наука за гората* XXXIII (2), с. 17.
108. Пресиянов Д. (1995) Определяне на специфичната алфа активност на проби в наситен слой. *Год. СУ-Физ. фак.* 87, с. 39.
109. Пресиянов Д. (1993) Определяне на кумулативните концентрации на дъщерни продукти на ^{222}Rn във въздух чрез серия дискретни измервания. *Год. СУ-Физ. фак.* 85, с. 69.
110. Пресиянов Д. (1992) Проблеми при определяне на грешката при измервания на дъщерни продукти на радона. *Стандартизация, сертификация и метрология* XLIII (3), с. 26.
111. Пресиянов Д., Гелев М., Караджов А (1992) Измерване на погълнатата доза в бета-гама радиационното поле в ПХП "Металург, гр. Бухово. *Рентгенология и радиология* XXXI (4), с. 41.

VI. Сборници в пълен текст

112. **Pressyanov D.** (2019). Highly sensitive passive detectors for short-term pre- and post-mitigation measurements. Proc. 33rd Annual International Radon Symposium: Denver, Colorado, September 2019.
113. **Pressyanov D.** (2016) Long-term average radon levels measured in a few days: implications to risk communication and mitigation strategy. Proc. 30th AARST International Radon Symposium, San Diego, 2016.
114. **Пресиянов Д.,** (2013) Проблемът радон - методи за неговото изследване и решаване. **Сб. материали II нац. конгр. физ. науки.**
115. **Пресиянов Д., Димитров Д.** (2012) Радон в жилищни сгради. Методи за откриване и решаване на проблема. **Сб. XII Международна научна конференция BCY 2012.**
116. **Пресиянов Д.** (2011) Радоновият проблем – предизвикателство и за физиката. **Сб. XXXIX нац. конф. по въпросите на обучението по физика "Атомната и ядрената физика в образованието"**, София, 7 – 10 април 2011, стр. 40-46.
117. **Георгиев С., Митев К., Пресиянов Д., Герганов Г., Димитрова И.** (2011) Компютърен код за прецизно пресмятане на активността и дълбочинното разпределение на радиоактивни благородни газове абсорбиранi в поликарбонати. **Сб. XXI национален научен симпозиум с международно участие "Метрология и метрологично осигуряване 2011"** - Созопол 10-14.09.2011, сс. 278-283.
118. **Dimitrova I., Georgiev S., Mitev K., Boshkova T., Pressyanov D.** (2010) Correction for finite sample volume in ^{222}Rn in water measurements by absorption in polycarbonates. **Proc. 20th Symp. on Metrology and Metrological Assurance**, September 2010, Sozopol, Bulgaria, p. 254.
119. **Georgiev S., Dimitrova I., Boshkova T., Mitev K., Pressyanov D.** (2010) Determination of the efficiency for registration of alpha-particles of the experimental set-up for gross beta-counting UMF-1500. **Proc. 20th Symp. on Metrology and Metrological Assurance**, September 2010, Sozopol, Bulgaria, p. 283.
120. **Pressyanov D., Dimitrova I., Georgiev S., Mitev K.** (2010) Radon survey based on home stored CDs/DVDs. **Proc. 3rd European IRPA Congress**, 14-18 June 2010, Helsinki, Finland.
121. **Димитрова И., Георгиев С., Митев К., Пресиянов Д.** (2009) Калибриране на компакт дискове за измервания на радон-222 във въздух. **В сб. XIX-ти**

национален научен симпозиум с международно участие “Метрология и метрологично осигуряване ‘2009”, Созопол, с. 347.

122. Георгиев С., Димитрова И., Пресиянов Д., Митев К. (2009) Измервания на радон-222 в жилища и в почвен газ с поликарбонатен метод. *В сб. XIX-ти национален научен симпозиум с международно участие “Метрология и метрологично осигуряване ‘2009”, Созопол, с. 341.*
123. Pressyanov D., Dimitrova I., Georgiev S., Mitev K. (2008) Measurement of ^{222}Rn by absorption in polycarbonates – research and practice. *Proc. 18th AARST International Radon Symposium*, Las Vegas NV, 14-17 September 2008.
124. Pressyanov D. (2007) The compact disk as a retrospective radon detector – performance of the method. *Proc. 17th AARST International Radon Symposium*, Jacksonville, Florida, 9-12.09.2007.
125. Пресиянов Д., Митев К., Стефанов В., Станчев Н., Станчева В. (2003) Метод на референтния обем за реализация на вторичен газов еталон за предаване на единицата активност на радиоактивни благородни газове. *Сб. докл. XIII нац. симп. “Метрология и метрологично осигуряване 2003”,* стр. 76, Созопол, 16-20. 09. 2003 г.
126. Pressyanov D., Danon Sh., Valerianova Z. (2002) Radon indoors in a Bulgarian town with increased lung cancer incidence. *Proc. Stakeholders` Conf. on Approaches to the Management of Environmental Radioactivity.* Luxembourg 2-3. 12. 2002.
127. Izmirova N., Aleksiev B., Djourova E., Blagoeva P., Gendgev Z., Mircheva Tz., Pressyanov D., Minchev L., Bozhkova T., Uzunov P., Tomova I., Baeva M., Boyanova A., Todorov T., Petrova R. (2001) Clinoptilolite and the possibilities for its application in medicine. *Proceedings of the 13th International Zeolite Conference, Montpellier, France, 8-13 July, 2001.*
128. Pressyanov D., Van Deynse A., Buysse J., Poffijn A., Meesen G. (1999) Polycarbonates: a new retrospective radon monitor. *Proc. Conf. IRPA'99, Budapest, 23-27 August 1999, p. 716.*
129. Бошкова Т., Минев Л., Теофилов С., Пресиянов Д., Алексиева А., Узунов П. (1996) Съдържание на цезий-137 в проби от Южното Черноморие. В “Какво остана след Чернобил” – сборник БЯД, с. 44.
130. Vapirev E., Dimitrov M., Minev L., Boshkova T., Pressyanov D., Guelev M. (1996) Radioactively contaminated sites in Bulgaria. *Proc. IAEA first workshop on Environmental restoration for Central and Eastern Europe. IAEA-TECDOC-865, vol. 1, p. 43*

131. Radicheva M., Pressyanov D. et al. (1995) Determination of total alpha- and beta activities of environmental samples and the gamma-background of technologically polluted by uranium industry areas. *Proc. XXIV Annual meeting of ESNA*, p. 11.
132. Pressyanov D., Guelev M., Klein D., Kritidis P. (1995) Observatoire de Montagne de Moussala. *OM2*, S, vol. 3, pp. 5-7.
133. Петрова Р., Пресиянов Д., Николов П. (1994) Биологично натрупване на радий в растителност върху табани от уранови мене. *Сб. Юбил. симп. 100 години от рожденияето на акад. Б. Стефанов*, с. 250.
134. Vapirev E., Dimitrov M., Minev L., Boshkova T., Pressyanov D., Guelev M. (1993) Radioactive sites in Bulgaria contaminated with radium and uranium. *Proc. CEC Int. Symp. on remediation and restoration of radioactive-contaminated sites in Europe*. Antwerpen, 11-15 Oct. 1993, Doc. XI-5027/94, p. 929.
135. Nikolov P.,..., Pressyanov D. et al. (1993) Initial study for biological recultivation of technologically polluted areas in the region of mining factory "Drujba" - village of Eleshnitsa. *INRNE Annual Report*, p. 146.
136. Пресиянов Д. и др. (1991) Геотехнологично извличане на уран и радиоактивното замърсяване на подпочвените води в близост до технологичните инсталации. *Сб. 13 колоквиум "Физиката в опазване на човека и околната среда"*, с. 77.
137. Димитров М., Тосев И., Пресиянов Д. (1990) Оценка на радиоактивното замърсяване на въздуха с радон и разпадни продукти в някои райони на страната. *Сб. 12 колоквиум "Физиката в опазване на човека и околната среда"*, с. 135.
138. Пресиянов Д. (1989) Сравнителен анализ на някои методи за измерване на дъщерни продукти на радона. Конф. "Метрологично осигуряване на атомната енергетика – Енергетика '89", ЦТБ-НД 3253/89.
139. Пресиянов Д. (1989) Радиоиндикаторен метод за технологичен контрол на съдържанието на лантан. *Младежки НТ симпозиум "Технологии за получаване и производство на нови материали и сировини"*, ЦТБ-НД 3898/89.

VII. Патенти за изобретения, полезни модели и други документи за интелектуална собственост

140. Пресиянов Д. Компенсаторен модул за сензори за измерване на радиоактивни благородни газове. *Патент за изобретение* BG 67484, 2023 (приоритет 19.08.2020).
141. Пресиянов Д. Компенсаторен модул за сензори за измерване на радиоактивни благородни газове. *Патент за изобретение* BG 67405, 2021 (приоритет 19.03.2019).
- 141'. Pressyanov D. Compensating module for sensors for measurement of radioactive noble gases. World Intellectual Property Organization WO2020/186316 A1, 2020.
142. Измирова Н.А., Стоянов Б. А., Джурова Е.Г., Благоева П.М., Томова И.И., Буряк Г.С., Божикова, Р.Б., Бошкова Т.А., Минев Л.А., Пресиянов Д. С., Желева Ж.А., Узунов П.И., Мирчева Ц.Й., Мирчева В. В., Мирчев Н.И., Атанасов М.Б., Боянова А. Л. Средство за намаляване на риска от ракови заболявания. *Патент за изобретение* BG 65218, 2007 (приоритет 28.01.2001).
143. Измирова Н.А., Стоянов Б. А., Джурова Е.Г., Благоева П.М., Томова И.И., Буряк Г.С., Божикова, Р.Б., Бошкова Т.А., Минев Л.А., Пресиянов Д. С., Желева Ж.А., Узунов П.И., Мирчева Ц.Й., Мирчева В. В., Мирчев Н.И., Атанасов М.Б., Кайурдов В.В. Средство за профилактика и лечение на заболявания на гастроинтестиналния тракт. Патент за полезен модел №478, 2001.
144. Pressyanov D. S., Guelev M. G., Pentchev O. J. Apparatus for measuring the time-integrated volume specific activities of radon and thoron daughters in the air. *Патент за изобретение 49984; United States Patent 5,225,673. German Patent 42 00 187* (приоритет 4.01.1991).
145. Пресиянов Д. Метод за контролиране на съдържанието на лантан при хидрометалургично извлечане на редкоземни елементи. *Авт. свидетелство за изобретение* 48 264, 1989.

VIII. Учебници и учебни помагала

146. Пресиянов Д. (2014) Увод в дозиметрията на йонизиращи лъчения. Изд. Тита-консулт, София, ISBN: 978-954-9381-25-2.
147. Pressyanov D., Pavlova P. (1999) Radiation protection and hospital safety. Found. Physics, Engineering, Medicine XXI, Plovdiv (TEMPUS lectures), ISBN: 954-9807-150.

Публикации от група В (публикации на международни организации, подготовени от големи колективи (около 100 участника), в които кандидатът е посочен сред съставителите на документа)

148. **WHO handbook on indoor radon: A public health perspective (2009).** WHO, Geneva, Eds.: **Zeeb H., Shannoun F.** Contributors/participants: **Akiba S.,, Pressyanov D. et al.** (102 authors) (D. Pressyanov: contribution to Chapter 2: Radon measurements, pp. 21-40 and Chapter 3: Radon prevention and mitigation, pp. 41-56).
149. **European Atlas of Natural Radiation (2020).** EC-JRC, Eds.: **Cinelli, G., De Cort M., Tollefsen T.** (D. Pressyanov contribution: providing data and writing the summary of Chapter 4).