

С П И С Ъ К
на всички научни публикации

на гл. ас. д-р Маргарита Ангелова Кузманова,
кандидат в конкурса за доцент по професионално направление 4.3. Биологически науки
(Биофизика), обявен в ДВ, бр. 32 от 16.04.2021.

Дисертация: научна специалност: Радиобиология, шифър 01.06.09, 1997 г.

Тема: Изследване на биологичното действие и оценка на радиозащитната ефективност на милиметрови електромагнитни вълни.

I. НАУЧНИ ПУБЛИКАЦИИ (рецензиирани)

1. **Kuzmanova M.**, S.Ivanov M.Baldgiiska, B.Videlov, V.Nankova, N.Neshev, S.Alexandrov, M.Markov (1993) Millimeter waves protect gamma-irradiated rats. in: *Electricity and Magnetism in Biology and Medicine*, M. Blank, Ed., San Francisco Press, Inc., 596-598.
ISBN-13: 978-0911302677 ISBN-10: 0911302670
2. Traikov L.L., M.S. Markov, **M.A. Kuzmanova**, S.P. Ivanov, 1994, Use of lectins as indicators for magnetic field action on erythrocyte membranes, *Reviews on Environmental Health*, 10(3-4): 243-246. **Q2 за 1999 г.**
DOI:10.1515/REVEH.1994.10.3-4.243 Corpus ID: 28219203
3. Traikov L.L., **M.A. Kuzmanova**, S.P. Ivanov, M.S. Markov, 1994, Effect of static magnetic field on lectin binding to erythrocyte membrane, *Bioelectrochem. & Bioenerget.*, 35(1-2): 49-52. (сега *Bioelectrochemistry*, CiteScore 4.37, IF 4.474. направление Biophysics SJR 0.562)
IF 0.940 за 1994 г. **Q2 за 1999 г.** [https://doi.org/10.1016/0302-4598\(94\)87010-1](https://doi.org/10.1016/0302-4598(94)87010-1)
<https://www.sciencedirect.com/science/article/abs/pii/0302459894870101>
4. **Kuzmanova M.**, S. Ivanov, V. Nankova, M. Markov, 1994, Effect of extremely high frequency electromagnetic fields on electrophoretic mobility and ATP content in rat erythrocytes, *Bioelectrochem. & Bioenerget.*, 35(1-2): 53-56. (сега *Bioelectrochemistry*, направление Biophysics. SJR 0.562) **IF 0.940** за 1994 г. **Q2 за 1999 г.**
[https://doi.org/10.1016/0302-4598\(94\)87011-X](https://doi.org/10.1016/0302-4598(94)87011-X)
<https://www.sciencedirect.com/science/article/abs/pii/030245989487011X>
5. **Kuzmanova M.**, S. Ivanov, V. Nankova, M. Markov, 1995, Extremely high frequency electromagnetic fields effects on cell membranes, In: *Charge and Field Effects in Biosystems - 4*, Proceedings of the 1994 International Symposium, Virginia Commonwealth University, Richmond, Virginia, 20–24 June, 1994. M.J. Allen, S.F. Cleary, A.E. Sowers (Eds.), World Scientific, p. 242-254. ISBN: 978-981-4550-35-2 (ebook) <https://doi.org/10.1142/2492>

6. Traikov L., **M. Kuzmanova**, S. Ivanov, M. Markov, 1995, Static magnetic field effects basic glycoprotein complex of the erythrocyte membrane, In: *Charge and Field Effects in Biosystems - 4*, Proceedings of the 1994 International Symposium, Virginia Commonwealth Univ., Richmond, Virginia, 20–24 June, 1994. M.J. Allen, S.F. Cleary, A.E. Sowers (Eds.), World Scientific, p. 334-348. ISBN: 978-981-4550-35-2 (ebook) <https://doi.org/10.1142/2492>
7. **Kouzmanova M.**, S. Ivanov, V. Nankova, L. Traykov, 1997, Effects of ionizing and nonionizing radiation on rat hemopoiesis, *Electro- and Magnetobiology* 16(2): 161-168.
IF 0.729 (cera *J. Electromagnetic Biology and Medicine*, SJR 0.172, **Q4 Biophysics за 1999**)
<https://doi.org/10.3109/15368379709009841>
<https://www.tandfonline.com/doi/abs/10.3109/15368379709009841>
8. **Kouzmanova M.**, S. Ivanov, V. Nankova, L. Traikov, 1997, Effects of millimeter waves and gamma-rays on the spleen weight and cellularity, *Annuaire de l'Universite de Sofia*, 87-89(3): 79-84.
9. Traikov L.L., **M.A. Kuzmanova**, M.S. Markov, 1999, Combined action of static magnetic field and temperature on surface electric charge of the erythrocyte membrane, *Electricity and Magnetism in Biology and Medicine*, F. Bersani (Ed.), Kluwer Academic/Plenum Publishers, p. 561-563. ISBN 978-1-4613-7108-0 ISBN 978-1-4615-4867-6 (e-book)
DOI 10.1007/978-1-4615-4867-6 <https://www.springer.com/gp/book/9780306460418>
10. **Kouzmanova M.**, S. Ivanov, 1999, Effects of millimeter waves on the concentration of ceruloplasmin in the blood plasma of gamma-irradiated rats, *Electricity and Magnetism in Biology and Medicine*, F. Bersani (Ed.), Kluwer Academic/Plenum Publishers, p. 645-647. Book ISBN 978-1-4613-7108-0 ISBN 978-1-4615-4867-6 (e-book)
DOI 10.1007/978-1-4615-4867-6 <https://www.springer.com/gp/book/9780306460418>
11. **M. Kouzmanova**, M. Hristova, K. Vangelova, 2005, Alteration of erythrocyte electrophoretic mobility of operators in communication stations, *Annuaire de l'Universite de Sofia "St. Kliment Ohridski"*, 96(I): 215 – 219.
12. **M. Kouzmanova**, M. Hristova, 2005, Effects of *in vitro* microwave exposure on electrophoretic mobility of human erythrocytes, *Annuaire de l'Universite de Sofia "St. Kliment Ohridski"*, 96(I): 221 – 227.
13. **Kouzmanova M.**, G. Atanasova, N. Atanasov, S. Tasheva, 2007, Effects of *in vitro* exposure to GSM900 electromagnetic field on human erythrocytes, *Environmentalist*, 27: 423-428.
Cera: *Environment Systems and Decisions* (без SJR и IF) DOI 10.1007/s10669-007-9078-8

14. Goltsev V., Tsimilli-Michael M., Chernev P., Zaharieva I., **Kouzmanova M.**, Strasser R.J. (2008) Electromagnetic frequency spectra of samples placed in a coil that senses the electromagnetic background field: Application for leaves, chloroplasts and molecules useful in photosynthesis. In.: J.F. Allen, E. Gantt, J.H. Golbeck & B. Osmond (eds.), *Photosynthesis. Energy from the Sun: 14th International Congress on Photosynthesis*, 591–596, Springer, Dordrecht. ISBN 978-1-4020-6707-5 ISBN 978-1-4020-6709-9 (e-book)
<https://www.springer.com/gp/book/9781402067075>
15. **Kouzmanova M.**, Dimitrova M., Dragolova D., Atanasova G., Atanasov N. (2009) Alterations in enzyme activities in leaves after exposure of *Plectranthus sp.* plants to 900 MHz electromagnetic field, *Biotechnology & Biotechnological Equipment Special Edition*, 23(2):611-615, ISSN 1310-2818. **IF 0.291 Q4 за 2009**
16. Голцев В., И. Йорданов, М. Гурманова, **М. Кузманова**, Щ. Дамбов, С. Апостолова, Г. Савова, Р.Й. Страсер, 2010, Възможности на новия мултифункционален анализатор на ефективността на растенията за изследване на функционалното състояние на фотосинтетичния апарат, *Аграрни науки*, II (4): 15-26, ISSN 1313-6577, **DOI:** 10.22620/agrisci.2010.04.002.
17. **Кузманова М.**, М. Гурманова, С. Тинчева, В. Голцев, Г. Атанасова, Н. Атанасов, 2010, Влияние на GSM900 електромагнитни полета върху параметри на хлорофилната флуоресценция при културните растения пшеница, царевица и грах, *Аграрни науки*, II (4): 101-108, ISSN 1313-6577.
18. **Маргарита Кузманова**, Милена Димитрова, Даниела Драголова, Габриела Атанасова, Николай Атанасов, 2010, Влияние на продължително обльчване с GSM900 електромагнитни полета върху ензимната активност в листа на грах (*Pisum sativum L.*), *Аграрни науки*, II (4): 109-114, ISSN 1313-6577.
19. Vasilij Goltsev, Ivelina Zaharieva, Petko Chernev, **Margarita Kouzmanova**, Hazem M. Kalaji, Ivan Yordanov, Vasilena Krasteva, Vladimir Alexandrov, Detelin Stefanov, Suleyman I. Allakhverdiev, Reto J. Strasser (2012) Drought-induced modifications of photosynthetic electron transport in intact leaves: Analysis and use of neural networks as a tool for a rapid non-invasive estimation. *Biochim. Biophys. Acta* (2012), 1817: 1490-1498. doi:10.1016/j.bbabi.2012.04.018. **IF 4.624 Q1**
20. Goltsev V., M.Gurmanova, **M.Kouzmanova**, I.Yordanov, S.Qiang, A.Pentland, N.Wilson, S.Chen, I.Zaharieva, R.J.Strasser (2013) Symposium 05_03 Analysis of Dark Drops, Dark-Induced Changes in Chlorophyll Fluorescence during the Recording of the OJIP Transient. Tingyun Kuang, Congming Lu, Lixin Zhang (Eds), *Photosynthesis Research for Food, Fuel and the Future*, Proceedings of 15 International Congress on Photosynthesis, 2010, Beijing Springer Heidelberg New York Dordrecht London, p.179-183. ISBN 978-3-642-32033-0
ISBN 978-3-642-32034-7 (e-book) <https://www.springer.com/gp/book/9783642320330>

21. Gergana Savova, Katya Stankova, **Margarita Kuzmanova**, 2013, A comparison of the effects of 900 MHz EMF and gamma-ionizing radiation on human peripheral blood lymphocytes. Савова Гергана, Катя Станкова, Маргарита Кузманова, 2013, Сравнение на ефектите на 900 MHz електромагнитно поле и гама-йонизиращо лъчение върху човешки лимфоцити от периферна кръв, *BARRP Radiation Protection Journal*, (1): 46 – 50. ISSN 1314-9199.
22. Kalaji H.M., A. Oukarroum, Vl. Alexandrov, **M. Kouzmanova**, M. Brestic, M. Zivcak, I.A. Samborska, M.D. Cetner, S.I. Allakhverdiev, V. Goltsev, Identification of nutrient deficiency in maize and tomato plants by *in vivo* chlorophyll *a* fluorescence measurements, *Plant Physiology and Biochemistry* 81 (2014) 16-25. **IF 2.352 Plant Science Q1, Physiology Q2**
23. Vladimir Aleksandrov, Vasilena Krasteva, Momchil Paunov, Maria Chepisheva, **Margarita Kousmanova**, Hazem M. Kalaji, Vasilij Goltsev, 2014, Deficiency of some nutrient elements in bean and maize plants analyzed by luminescent method. *Bulgarian Journal of Agricultural Science*, 20 (Supplement 1): 24–30.
24. Гольцов В.Н., Х.М. Каладжи, **М.А. Кузманова**, С.И. Аллахвердиев, 2014, Переменная и замедленная флуоресценция хлорофилла *a* – теоретические основы и практическое приложение в исследовании растений, ИКИ – Ижевск – Москва, 220 с. (Goltsev V. N., Kalaji M. H., Kouzmanova M. A., Allakhverdiev S. I., Variable and Delayed Chlorophyll *a* Fluorescence – Basics and Application in Plant Sciences. – Moscow–Izshevsk: Institute of Computer Sciences, 2014. 220 p.) ISBN 978-5-4344-0180-7
25. Ekaterina K. Yotsova, Anelia G. Dobrikova, Martin A. Stefanov, **Margarita Kouzmanova**, Emilia L. Apostolova. 2018. Improvement of the rice photosynthetic apparatus defence under cadmium stress modulated by salicylic acid supply to roots. *Theor. Exp. Plant Physiol.* <https://doi.org/10.1007/s40626-018-0102-9> **IF 1.045 Q2**
26. Izabela A. Samborska, Hazem M. Kalaji, Leszek Sieczko, Wojciech Borucki, Radosław Mazur, **Margarita Kouzmanova**, Vasilij Goltsev. Can just one-second measurement of chlorophyll *a* fluorescence be used to predict sulphur deficiency in radish (*Raphanus sativus* L. *sativus*) plants?, *Current Plant Biology*, Available online 19 December 2018, Volume 19, September 2019, 100096, open access <https://doi.org/10.1016/j.cpb.2018.12.002>
SJR 1.199, без IF Q1
27. Najafpour, Mohammad; Zaharieva, Ivelina; Zand, Zahra; Hosseini, Seyede; **Kouzmanova, Margarita**; Hołyńska, Małgorzata; Tranca, Ionut; Larkum, Anthony; Shen, Jian-Ren; Allakhverdiev, Suleyman. (2020). Water-oxidizing complex in Photosystem II: Its structure and relation to manganese-oxide based catalysts. *Coordination Chemistry Reviews*. 409. DOI: 10.1016/j.ccr.2020.213183. **IF 15.367** (2020) inorganic chemistry SJR 4.044, **Q1**
28. Zagorchev L., Traianova A., Teofanova D., Li J., **Kouzmanova M.**, Goltsev V. (2020). Special issue in honour of Prof. Reto J. Strasser – Influence of *Cuscuta campestris* Yunck. on the photosynthetic activity of *Ipomoea tricolor* Cav. – *in vivo* chlorophyll *a* fluorescence assessment. *Photosynthetica*. DOI: 10.32615/ps.2020.004. **Q1 – plant science**, SJR 0.797 (2019) IF 2.562 (2019-2020)

29. Plyusnina T.Yu., Khruschev S.S., Degtereva N.S., Konyukhov I.V., Solovchenko Al., **Kouzmanova M.**, Goltsev V.N., Riznichenko G.Yu., Rubin A.B. (2020). Special issue in honour of Prof. Reto J. Strasser – Gradual changes in the photosynthetic apparatus triggered by nitrogen depletion during microalgae cultivation in photobioreactor. *Photosynthetica*. DOI: 10.32615/ps.2020.002. **Q1 – plant science**, SJR 0.797 (2019) IF 2.562 (2019-2020)
30. Dimitrova S., Paunov M., Pavlova B., Dankov K., **Kouzmanova M.**, Velikova V., Tsonev T., Kalaji H., Goltsev V. (2020). Special issue in honour of Prof. Reto J. Strasser – Photosynthetic efficiency of two *Platanus orientalis* L. ecotypes exposed to moderately high temperature – JIP-test analysis. *Photosynthetica*. DOI: 10.32615/ps.2020.012. **Q1 – plant science**, SJR 0.797 (2019) IF 2.562 (2019-2020)
31. Zagorchev, L.; Atanasova, A.; Albanova, I.; Traianova, A.; Mladenov, P.; **Kouzmanova, M.**; Goltsev, V.; Kalaji, H.M.; Teofanova, D. Functional Characterization of the Photosynthetic Machinery in *Smicronix* Galls on the Parasitic Plant *Cuscuta campestris* by JIP-Test. *Cells* 2021, 10, 1399. <https://doi.org/10.3390/cells10061399>

II. ПУБЛИКАЦИИ В СБОРНИЦИ ОТ НАУЧНИ ФОРУМИ – пълен текст, без рецензиране

Междудународни:

1. **Kuzmanova M.**, Ivanov S., Markov M. (1993) Biophysical estimation of millimeter waves and gamma irradiation effects on rats – Proceedings of Second International Scientific Meeting *Microwaves in Medicine*, Rome, Italy, 11-14 October 1993, 199-202.
2. **Kouzmanova M.**, 2001, Investigation of the biological action and estimation of the radioprotective effectiveness of millimeter electromagnetic waves, in: Proceedings of Eastern European EMF Meeting and Workshop “*Measurements and Criteria for Standard Harmonization in the Field of EMF exposure*” and WHO EMF Standards Harmonization Meeting, Varna, Bulgaria, M. Israel & M. Repacholi (Eds.), p. 163-168.
3. **Kouzmanova M.**, G. Atanasova, N. Atanasov, S. Tasheva, 2006, Alterations in hemolysis after *in vitro* exposure of human erythrocytes to GSM900 electromagnetic field, in: Proceedings of 4th International Workshop “*Biological Effects of EMF*”, Crete, Greece, vol.1, p. 96-101.
4. **Кузманова М.**, 2006, Биофизика на слуха, в: *Сборник доклади от XXXIV Национална конференция по въпросите на обучението по физика „Физиката в биологията и медицината“*, Ямбол, 6-9 април, с.168 – 171.
5. Голцев, В., **М. Кузманова**, 2006, Дигитална биология, в: *Сборник доклади от XXXIV Национална конференция по въпросите на обучението по физика „Физиката в биологията и медицината“*, Ямбол, 6-9 април, с.256 – 259.

6. Кузманова М., М. Димитрова, Д. Драголова, Г. Атанасова, Н. Атанасов, 2009, Изменения в концентрацията на свободния пролин в листата на плектрантус (*Plectranthus sp.*) и пшеница (*Triticum aestivum*) след обльчване с 900 MHz електромагнитно поле, *International Scientific Conference, “Economics and Society Development on the Base of Knowledge”* June 2009, Stara Zagora. vol. III: Medical Biology Studies, p. 101-105.
7. Dimitrova M., D. Dragolova, **M. Kouzmanova**. 2009. Alternation in enzyme activities in leaves after exposure of wheat plants (*Triticum aestivum*) to 900 MHz electromagnetic fields. *Biotechnology, Series F, Special volume, 2nd Int.Symp. “New Researches in Biotechnology”*, Bucharest, 309-316. ISSN 1224-7774
http://biotechnologyjournal.usamv.ro/pdf/Articole_2010.pdf
8. Dragolova D., M. Dimitrova, **M. Kouzmanova**. 2009. Does 900 MHz electromagnetic fields induce oxidative stress in wheat plants? *Biotechnology, Series F, Special volume, 2nd Int.Symp. “New Researches in Biotechnology”*, Bucharest, 317-329. ISSN 1224-7774
http://biotechnologyjournal.usamv.ro/pdf/Articole_2010.pdf
9. **Kouzmanova M.**, M. Dimitrova, D. Dragolova, G. Atanasova, N. Atanasov, 2010, Do GSM900 electromagnetic fields induce stress in pea plants *Pisum sativum* L.? I. Effects on parameters of oxidative stress, *6th Int. Workshop on Biological Effects of Electromagnetic Fields*, Bodrum, Turkey, 10-14 October.
10. **Kouzmanova M.**, G. Atanasova, N. Atanasov, M. Gurmanova, V. Goltsev, 2010, Do GSM900 electromagnetic fields induce stress in pea plants *Pisum sativum* L.? II. Testing of possible stress using chlorophyll fluorescence parameters, *6th Int. Workshop on Biological Effects of Electromagnetic Fields*, Bodrum, Turkey, 10-14 October.
11. Radeva D., Dimitrova St., Pavlova B., Paunov M., **Kouzmanova M.**, Dankov K., Tsonev Ts., Velikova V., Goltsev V. “Plant health” estimation using prompt chlorophyll *a* fluorescence imaging in leaves of two varieties of bean plants. In: *Proceedings of 12th National Medical Physics and Biomedical Engineering Conference – NMPEC 2016 (with international participation) New Technologies for Exploration and Treatment in Medicine*, 03-05 November 2016, Inter Expo Center – IEC - Sofia, Bulgaria, p. 198-212. ISBN 978-954-91589-4-6
12. E Yotsova, A Dobrikova, M Stefanov, **M Kouzmanova**, E Apostolova. 2018. *Influence of Chlorella vulgaris on the photosynthetic apparatus of rice plants under cadmium stress.* FEBS OPEN BIO, Vol. 8 (S1) Supplement: 43rd FEBS Congress, Biochemistry Forever, Prague, Czech Republic, July 7-12, 2018. Publisher WILEY, p. 157, Poster P.06-001-Mon.
<https://doi.org/10.1002/2211-5463.12453>
https://2018.febscongress.org/abstract_preview.aspx?idAbstractEnc=4424170093099097094097424170#:~:text=Cadmium%20stress%20led%20to%20inhibition,of%20the%20oxidative%20stress%20markers.&text=This%20study%20suggests%20that%20the,Cd%20toxicity%20in%20rice%20plants.

Национални:

13. **Кузманова М.**, Ст. Иванов, В. Нанкова, М. Израел, М. Марков, 1992, Влияние на милиметрови вълни върху облъчени с гама-льчи плъхове, в: сб. *Материали на VI Национална конференция по биомедицинска физика и техника*, с. 13–19.
14. L.L. Traikov, M.S. Markov, **M.A. Kuzmanova**, S.P. Ivanov, 1992, Use of lectins as indicators for magnetic field action on erythrocyte membranes, в: сб. *Материали на VI Национална конференция по биомедицинска физика и техника*, с. 101–109.
15. Гольцов В., К. Маркова, **М. Кузманова**, 1995, Комбинирано действие на милиметрови вълни и температура върху фотосинтетичния апарат, в: *Сборник материали на XVII Колоквиум "Физиката в опазването на человека и околната му среда"*, Гюлечица, 23-25 юни 1995, с. 79-87.
16. **Кузманова М.**, Ст. Иванов, В. Нанкова, Л. Трайков, 1995, Изменения в броя на еритроцитите в периферна кръв на плъхове при комбинирано облъчване с милиметрови вълни и гама-льчи, в: *Сборник материали на XVII Колоквиум "Физиката в опазването на человека и околната му среда"*, Гюлечица, 23-25 юни 1995, с. 88-94.
<https://www.osti.gov/etdeweb/biblio/410490> пълен цитат – на края на текста
17. M. Dimitrova, D. Dragolova, G. Atanasova, N. Atanasov, **M. Kouzmanova** (2008) Effects of 900 MHz electromagnetic field on *Plectranthus sp.*, X National Conference on Biomedical Physics and Engineering with International Participation, Sofia, 16-18 October, ISBN 978-954-91589-2-2
18. **Kouzmanova M.** M. Dimritrova, D. Dragolova, G. Atanasova, N. Atanasov, 2009, Effects of GSM900 electromagnetic field on pigment levels in leaves of *Plectranthus sp.*, Семинар по екология, април 2009, София, с. 143-150.
19. Димитрова М., **М. Кузманова**, Д. Драголова, 2010, Изменения в концентрацията на пигменти в листата на пшеница (*Triticum aestivum*) след облъчване с 900 MHz електромагнитно поле, *България и българите в Европа*, СУБ – Клон Велико Търново, стр. 404 – 409.
20. Гурманова М., В. Голцов, **М. Кузманова**, Д. Стефанов, М. Куртева, R. J. Strasser (2010) Забавената хлорофилна флуоресценция като мярка за оценка на адаптацията на растенията към светлинните условия на средата, *България и българите в Европа*, СУБ – Клон Велико Търново, стр. 394 – 403.