**Списък на научните публикации**

**I. Статии в международни списания c импакт фaктop**

1. Y. Xiong, **R. Georgieva**, A. Steffen, K. Smuda, H. Bäumler. Structure and properties of hybrid biopolymer particles fabricated by co-precipitation cross-linking dissolution procedure. *Journal of Colloid and Interface Science* 2018*,* 514, 156-164, https://doi.org/10.1016/j.jcis.2017.12.030 **IF-4.233 (2016)**
2. H. Y. Li, Y. Xiong, W. Tong, **R. Georgieva**, H. Bäumler, C.Y. Gao.Photo-decomposable submicrometer albumin particles cross-linked by *ortho*-nitrobenzyl derivatives. *Macromolecular Chemistry and Physics* 2017, 218(24), art. Nr. 1700413 (p.1-6), DOI: 10.1002/macp.201700413 **IF-2.500 (2016)**
3. T. Ivanov, B. K. Paarvanova, V. A. Ivanov, K. Smuda, H. Bäumler, R. Georgieva. Effects of heat and freeze on isolated erythrocyte submembrane skeletons. *General Physiology and Biophysics* 2017, 36(1): 155-165. **IF-1.170 (2016)**
4. L. Zhao, W. Kaewprayoon, H. Zhou, R. Georgieva, H. Bäumler. RBC aggregation in dextran solutions can be measured by flow cytometry. *Clinical Hemorheology and Microcirculation* 2017, 65(1): 93-101. **IF-1.679 (2016)**
5. A. N. Severyukhina, N. V. Petrova, A. M. Yashchenok, D.N. Bratashov, K. Smuda, I. A. Mamonova, N. A. Yurasov, D. M. Puchinyan, R. Georgieva, H. Bäumler, A. Lapanje and D. A.Gorin. Light induced antibacterial activity of electrospun chitosan-based material containing photosensitizer. *Materials Science & Engineering C- Materials for Biological Applications* 2017, 70(1): 311-316 **IF-4.164 (2016)**
6. H. Bäumler, L. Hamberger, P. Zaslansky, U. Kalus, **R. Georgieva**, A. Pruss.Non-destructive mechanical testing of allograft bone-implants by analytic centrifugation*. Experimental Mechanics* 2016, 56, 1653-1660. **IF-2.091**
7. A. N. Severyukhina, N. V. Petrova, K. Smuda, G. S. Terentyuk, B. N. Klebtsov, **R. Georgieva**, H. Baumler and D. A. Gorin. Photosensitizer-loaded electrospun chitosan-based scaffolds for photodynamic therapy and tissue engineering. *Colloids and Surfaces B: Biointerfaces* 2016, 144, 57-64. **IF-3.887**
8. B. Tacheva, **R. Georgieva**, M. Karabaliev. Interactions of the spin-labeled chloroethylnitrosourea SLCNUgly with electrode-supported lipid films. *Electrochimica Acta* 2016, 192, 439-447 **IF-4.798**
9. A. Eleta, J. Etxebarria, N. [Reichardt](http://www.cicbiomagune.es/secciones/investigacion/miembros.php?idioma=en&unidad=1&subgrupo=4&miembro=4), **R. Georgieva**, H. Bäumler, J. L. Toca-Herrera.On the molecular interaction between albumin and ibuprofen: an AFM and QCM-D study. *Colloids and Surfaces B: Biointerfaces* 2015, 134, 355-362. **IF-3.902**
10. H. Bäumler, Y. Xiong, Z.Z. Liu, A. Patzak, **R. Georgieva**. Novel Hemoglobin Particles – Promising New Generation Hemoglobin Based Oxygen Carriers (HBOCs). *Artificial Organs* 2014, 38(8), 708-714. **IF-2.050**
11. M. Koziol, T. Sievers, K. Smuda, Y. Xiong, A. Müller, F. Wojcik, A. Steffen, M. Dathe, **R. Georgieva**, H Bäumler. Kinetics and Efficiency of a Methyl-Carboxylated 5 Fluorouracil Bovine Serum Albumin Adduct for Targeted Delivery. *Macromolecular Bioscience* 2014, 14(3), 428-439. **IF-3.851**
12. K. Gawlitza, **R. Georgieva**, N. Tavraz, J. Keller, R. von Klitzing. Immobilization of Water Soluble HRP within Poly-N-Isopropylacrylamide Microgel Particles for Use in Organic Media. *Langmuir* 2013, 29(51), 16002-16009. **IF-4.384**
13. Y. Xiong, Z.Z. Liu, **R. Georgieva**, K. Smuda, A. Steffen, M. Sendeski, A. Voigt, A. Patzak, H. Bäumler. Non-Vasoconstrictive Hemoglobin Particles as Oxygen Carriers. *ACS Nano* 2013, 7(9), 7454-7461. **IF-12.033**
14. Y. Xiong, A. Steffen*,* K. Andreas, S. Müller, N. Sternberg, **R. Georgieva**, H. Bäumler. Hemoglobin-Based Oxygen Carrier Microparticles – Synthesis, Properties, and In Vitro and In Vivo Investigations. *Biomacromolecules* 2012, 13(10), 3292-3300. **IF-5.371**
15. K. Gawlitza, C. Wu, **R. Georgieva**, M. B. Ansorge-Schumacher, R. von Klitzing. Temperature controlled activity of Lipase B from *Candida Antarctica* after immobilization within p-NIPAM microgel particles. *Zeitschrift für Physikalische Chemie* 2012, 226(7-8), 749-759.**IF-1.128**
16. K. Gawlitza, C. Wu, **R. Georgieva**, D. Wang, M. B. Ansorge-Schumacher, R. von Klitzing. Immobilization of lipase B within micronsized poly-NIsopropylacrylamide hydrogel particles by solvent exchange. *Physical Chemistry Chemical Physics* 2012, 14(27), 9594-9600. **IF-3.829**
17. M. Delcea, N. Sternberg, A. M. Yashchenok, **R. Georgieva**, H. Bäumler, H. Möhwald, A. G. Skirtach. Nanoplasmonics for Dual-Molecule Release through Nanopores in the Membrane of Red Blood Cells. *ACS Nano* 2012, 6(5), 4169-4180. **IF-12.062**
18. K. Andreas, **R. Georgieva**, M. Ladwig. S. Müller, M. Notter, M. Sittinger, J. Ringe. Highly efficient magnetic stem cell labeling with citrate-coated superparamagnetic iron oxide nanoparticles for MRI tracking. *Biomaterials* 2012 33(18), 4515-4525. **IF-7.604**
19. N. Sternberg. **R. Georgieva**, K. Duft, H. Bäumler. Loaded and surface modified red blood cells for targeted drug delivery. *Journal of Microencapsulation* 2012, 29(1), 9-20. **IF-1.571**
20. J. Rodrigues, C. Abramjuk, L. Vázquez, N. Gamboa, J. Domínguez, B. Nitzsche, M. Höpfner, **R. Georgieva**, H. Bäumler, C. Stephan, K. Jung, M. Lein, A. Rabien.New 4-maleamic acid and 4-maleamide peptidyl chalcones as potential multitarget drugs for human prostate cancer. *Pharmaceutical Research* 2011*,* 28(4), 907-919. **IF-4.093**
21. W. C. Mak, **R. Georgieva**, R. Reneberger, H. Bäumler. Protein particles formed by protein activation and spontaneous self-assembly. *Advanced Functional Materials* 2010, 20(23), 4139-4144. **IF-8.486**
22. S. Moreno-Flores, **R. Georgieva**, Y. Xiong, K. Melzak, H. Bäumler, J. L. Toca-Herrera. Physical attachment of fluorescent protein particles to atomic force microscopy probes in aqueous media: implications for surface pH, fluorescence, and mechanical properties studies. *Microscopy Research and Technique* 2010, 73, 746-751. **IF-1.712**
23. H. Bäumler, **R. Georgieva.** Enzyme cascade in biopolymer multicompartment microparticles. *Biomacromolecules* 2010, 11(6), 1480-1487. **IF-5.325**
24. I. Segal, A. Zablotskaya, E. Lukevicsa, M. Maiorov, D. Zablotsky, E. Blums, A. Mishnev, **R. Georgieva**, I. Shestakova, A. Gulbe. Preparation and cytotoxic properties of goethite-based nanoparticles covered with decyldimethyl(dimethylaminoethoxy) silane methiodide. *Applied Organometallic Chemistry* 2010, 24, 193-197. **IF-2.062**
25. V. Staedtke, M. Brähler, A. Müller, **R. Georgieva**, S. Bauer, N. Sternberg, A. Voigt, A. Lemke, C. Keck, J. Möschwitzer and H. Bäumler. In vitro inhibition of fungal activity by macrophages mediated sequestration and release of encapsulated amphotericin B - nanosupension in red blood cells. *Small* 2010, 6(1), 96-103. **IF-7.336**
26. M. Chanana, S. Jahn, **R. Georgieva**, J. F. Lutz, H. Bäumler, D. Y. Wang. Fabrication of colloidal stable, thermosensitive, and biocompatible magnetite nanoparticles and study of their reversible agglomeration in aqueous milieu. *Chemistry of Materials* 2009, 21(9), 1906-1914. **IF-5.368**
27. E. Garbers, R. Mitlöhner, **R. Georgieva**, H. Bäumler. Activity of immobilized trypsin in the layer structure of polyelectrolyte microcapsules (PEMC). *Macromolecular Bioscience* 2007, 7, 1243-1249. **IF-2.831**
28. I. T. Ivanov, M. Brähler, **R. Georgieva**, H. Bäumler. Role of membrane proteins in thermal damage and necrosis of red blood cells. *Thermochimica acta* 2007, 456, 7-12. **IF-1.562**
29. M. Brähler, **R. Georgieva**, N. Buske, A. Müller, S. Müller, J. Pinkernelle, U. Teichgräber, A. Voigt, and H. Bäumler. Magnetite-loaded carrier erythrocytes as contrast agents for magnetic resonance imaging, *NanoLetters* 2006, 6(11), 2505 – 2509. **IF-9.960**
30. O. Kreft, **R. Georgieva,** H. Bäumler, M. Steup, B. Müller-Röber, G.B. Sukhorukov, H. Möhwald. Red blood cell templated polyelectrolyte capsules: A novel vehicle for the stable encapsulation of DNA and proteins. *Macromolecular Rapid Communications* 2006, 27(6), 435-440. **IF-3.164**
31. **R. Georgieva**, R. Dimova, G. Sukhorukov, G. Ibarz, H. Möhwald. Influence of high concentrated salt solutions on the properties of micro sized polyelectrolyte hollow capsules, *Journal of Materials Chemistry* 2005, 15(40), 4301-4310. **IF-3.688**
32. **R. Georgieva**, S. Moya, H. Bäumler, H. Möhwald, E. Donath. Controlling conductivity in lipid polyelectrolyte composite capsules by incorporation of cholesterol, *Journal of Physical Chemistry B* 2005, 109(38), 18025-18030. **IF – 4.033**
33. **R. Georgieva**, S. Moya, E. Donath, H. Bäumler. Permeability and conductivity of red blood cell templated polyelectrolyte capsules coated with supplementary layers. *Langmuir* 2004, 20(5), 1895-1900. **IF-3.295**
34. H. Bäumler, A. Krabi, R. Mitlöhner, R. Georgieva, P. Rösch, C. Kelemen, G. Artmann, H. Kiesewetter. Surface and permeability properties of red blood cell template polyelectrolyte microcapsules. *Biomedizinische Technik - Biomedical Engineering* 2004, 49(2/3), 1010-1011 **IF-0.830**.
35. S.E. Moya, **R. Georgieva**, H. Bäumler, W. Richter, E. Donath. Composite lipid polyelectrolyte capsules templated on red blood cells: Fabrication and structural characterization. *Medical & Biological Engineering & Computing* 2003, 41(4), 504-508. **IF-0.744**.
36. E. Donath, S. Moya, B. Neu, G. B. Sukhorukov, **R. Georgieva**, A. Voigt, H. Bäumler, H. Kiesewetter, H. Möhwald. Hollow polymer shells from biological templates: Fabrication and potential applications. *Chemistry – A European Journal* 2002, 8(23), 5481-5485. **IF-4.238**
37. **R. Georgieva**, S. Moya, M. Hin, R. Mitlöhner, E. Donath, H. Kiesewetter, H. Möhwald, H. Bäumler. Permeation of macromolecules into polyelectrolyte microcapsules. *Biomacromolecules* 2002, 3(3), 517-524. **IF-2.496**
38. B. Neu, **R. Georgieva**, H.J. Meiselman, H. Bäumler. Alpha- and beta-dispersion of fixed platelets: comparison with a structure-based theoretical approach. *Colloids and Surfaces A*, 2002, 197(1-3), 27-35. **IF-1.350**
39. H. Bäumler, B. Neu, R. Mitlöhner, **R. Georgieva**, H.J. Meiselman, H. Kiesewetter. Electrophoretic and aggregation behavior of bovine, horse and human red blood cells in plasma and in polymer solutions. *Biorheology* 2001, 38, 39-51. **IF-1.016**
40. **R. Georgieva**, S. Moya, S. Leporatti, B. Neu, H. Bäumler, C. Reichle, E. Donath, H. Möhwald. Conductance and capacitance of polyelectrolyte and lipid-polyelectrolyte composite capsules as measured by electrorotation. *Langmuir* 2000, 16(17), 7075-7081. **IF-3.045**
41. F. Caruso, E. Donath, H. Möhwald, **R. Georgieva**. Fluorescence studies of the binding of anionic derivatives of pyrene and fluorescein to cationic polyelectrolytes in aqueous solution. *Macromolecules* 1998, 31(21), 7365-7377. **IF-3.44**
42. **R. Georgieva**, B. Neu, V.N. Shilov, E. Knippel, A. Budde, R. Latza, E. Donath, H. Kiesewetter, H. Bäumler. Low frequency electrorotation of fixed red blood cells. *Biophysical Journal* 1998, 74(4), 2114-2120. **IF-4.524**
43. B. Neu, **R. Georgieva**, H. Bäumler, V.N. Shilov, E. Knippel, E. Donath. Low -frequency dispersion of surface conducting particles as measured by means of electrorotation. *Colloids and Surfaces A* 1998, 140(1-3), 325-332. **IF-1.146**
44. **R. Georgiewa**, E. Donath, J. Gimsa, U. Löwe, R. Glaser. AC – field induced potassium chloride leakage from human red cells at low ionic strengths. Implication for electrorotation measurements. *Bioelectrochemistry & Bioenergetics* 1989, 22(3), 255-270. **IF-0.545**
45. **R. Georgiewa**, E. Donath, R. Glaser. On the determination of human erythrocyte intracellular conductivity by means of electrorotation - influence of osmotic pressure. *Studia Biophysica* 1989, 133(3), 185-197. **IF-0.353**
46. E. Donath, **R. Mateeva**, U. Hellwig, R. Glaser. Electric field controlled phosphatidyl serine redistribution in human erythrocyte membrane vesicles. *Studia Biophysica* 1983, 94, 143-144. **IF-0.309**
47. E. Donath, **R. Mateeva**. Electrophoretic investigation of human erythrocyte membrane vesicles. Evidence of lipid flip-flop during vesicle formation. *Studia Biophysica* 1982, 90, 105-106. **IF-0.274**

**II. Статии в български списания без импакт фaктop**

1. B. Tacheva, V. Gadjeva, **R. Georgieva**, B. Parvanova, I. T. Ivanov, M. Karabaliev.Interactions of nitrosourea SLENU with supported lipid films and erythrocyte membranes. *Science & Technologies* 2017, 7(1): 219-226.
2. B. Paarvanova, B. Tacheva, **R. Georgieva**, M. Karabaliev, I. T. Ivanov.Interactions of nitrosourea SLENU with supported lipid films and erythrocyte membranes. *Science & Technologies* 2017, 7(1): 166-171.
3. Б. Тачева, Б. Първанова, И. Т. Иванов, **Р. Георгиева**, М. Карабалиев. Обмен на лекарствени средства между еритроцитни мембрани и протеинови наночастици. *Science & Technologies* 2017, 7(1): 172-178
4. Б. Тачева, Б. Първанова, **Р. Георгиева**, М. Карабалиев. Метод за електрохимично изследване на вграждането на амфифилни лекарствени вещества в липозоми. *Science & Technologies* 2017, 7(1): 201-210
5. Б. Тачева, Б. Първанова, **Р. Георгиева**, А. Желева, М. Карабалиев. Сравнително изследване на взаимодействието на лекарствени вещества с липозоми и с BSA-наночастици. *Science & Technologies* 2017, 7(1): 211-218
6. B. Tacheva, B. Parvanova, N. Sandev, I. Zarkov, M. Karabaliev, H. Bäumler, **R. Georgieva,** Polyelectrolyte microcapsules with potential for cellular delivery of drugs. *Science & Technologies* 2015, 5(1): 411-416.
7. B. Tacheva, A. Zheleva, **R. Georgieva**, W. Tong, C. Gao, M. Karabaliev. Interactions of BSA-nanoparticles with some electroactive drugs. *Trakia Journal of Sciences* 2014, 12 (Suppl.1), pp. 84-88

**III. Book Chapters**

1. N. Sternberg, K. Andreas, H. Bäumler and **R. Georgieva**. *Chapter 15:* Blood cells as carriers for magnetically targeted delivery of drugs. In: Magnetic nanoparticles: From fabrication to clinical application. Edited by N. Thanh, CRC Press, Taylor & Francis Group, London 2012, pp. 387-418 ISBN 9781439869321 / ISBN 9781439869338.

**IV. Доклади на научни форуми, издадени в пълен текст**

1. H.H. Bäumler, N. Sternberg, M. Müller, A. Müller, A. Skirtach, M. Delcea, **R. Georgieva**.In vitro and in vivo investigations of targeted drug delivery to tumor cells using nanoparticles transported by natural carriers (red blood cells). In: *Proceedings of “The 7th Princess Chulabhorn International Science Congress “Cancer – From Basic Research to Cure”*, Bangkok, 29 November -3 December 2012, p. 241-243
2. N. Sternberg, **R. Georgieva**, A. Abdallah, A. Müller, H. Bäumler, Loaded red blood cells as natural carriers for drug delivery.In: *Proceedings of the 17th International Workshop on Bioencapsulation*, Gronningen, 24 – 26 September 2009, P74 p. 1-4 (<http://impascience.eu/bioencapsulation/340_contribution_texts/2009-09-24_P-74>)
3. H. Bäumler, E. Galbers, **R. Georgieva**, Layer-by layer adsorption of trypsin onto polyelectrolyte-microcapsules (PEMC), In: *Proceedings of the 14th International Workshop on Bioencapsulation*, Lausanne, 6 – 7 October 2006, O3-2 p.1-4 (<http://impascience.eu/bioencapsulation/340_contribution_texts/2006-10-05_O3-2>)
4. H. Bäumler, C. Kelemen, R. Mitlöhner, **R. Georgieva**, A. Krabi, S. Schäling, G. Artmann, H. Kiesewetter, Micromechanical properties of newly developed polyelectrolyte microcapsules (PEMC), in: *“Artificial Oxygen Carier: Its Front Line.”* (K. Kobayashi, E.Tsuchida, H. Horinouchi, Eds), Vol.12, Springer-Verlag Tokyo, 2005, pp. 205-216.
5. **Р. Георгиева**, Я. Гимза, Р. Глазер, Електроротация на човешки червени кръвни клетки при различни йонни сили на суспензионната среда, в: *Биоелектро-кинетика*, Издателство на СУ „Кл. Охридски“, София, 1988, 95-100.
6. **R. Georgieva**, R.Glaser, Electrorotation of lidocain-treated human erythrocytes, in: *“Electromagnetic Fields and Biomembranes”* (M. Markov and M.Blanck, Eds), New York, 1988, pp. 263-266.

**V. Резюмета от презентации на международни научни форуми публикувани в международни списания c импaкт фaктop**

1. K. Andreas, **R. Georgieva**, S. Mueller, M Sittinger, J. Ringe. Highly efficient magnetic stem cell labeling with new superparamagnetic iron oxide nanoparticles for in vivo tracking by MRI. *Histology and Histopathology* 26 (Suppl.1), 2011, 366-367. **IF-2.480**
2. A. Eleta, **R.Georgieva**, H. Bäumler, J. L. Toca-Herrera, Study of HSA-Bilirubin interaction by QCM-D and AFM. *European Biophysics Journal with Biophysics Letters* 38 (Suppl.1), 2009, 161-161. **IF-2.437**
3. H. Bäumler, M. Brähler, **R. Georgieva**, A. Höning, A. Müller, M. Müller, J. Pinkernelle, V. Staedtke, U. Teichgräber, Natural carrier for nanoparticles - Targeted delivery of drugs.  *International Journal of Artificial Organs* 30(8), 2007, 709-709. **IF-1.277**
4. H. Bäumler, M. Brähler, **R. Georgieva**, A. Höning, A. Müller, M. Müller, J. Pinkernelle, V. Staedtke, U. Teichgräber, Artificial carrier for nanoparticles - Targeted delivery of drugs.  *International Journal of Artificial Organs* 30(8), 2007, 723-723. **IF-1.277**
5. H. Bäimler, E. Galbers, **R. Georgieva**, Layer-by layer adsorption of trypsin onto polyelectrolytemicrocapsules (PEMC). *Journal of Biomechanics* 39(Suppl.1), 2006, S633 **IF-2.542**
6. S.E. Moya, E. Donath, G. Sukhorukov, **R. Georgieva**, Lipid coating on polyelectrolyte cell capsules. *Biophysical Journal* 80 (1), 2001, 423a **IF-4.636**
7. H. Bäumler, I. Büttnerova, R. Mittlöhner, **R. Georgieva**, W.D. Döcke, H. Kisewetter. Influence of polyelectrolyte microcapsules on cytokine release. VOX Sanguinis 78(Suppl.1), 2000, P651 **IF-2.056**
8. B. Neu, **R. Georgieva**, T. Müller, T. Schnelle, A. Weber, M. Schmautz, E. Donath, E. Knippel, H. Kiesewetter, H. Bäumler. Dielectric parameters of platelet membrane in the presence of acetylsalicylacid and prostaglandine E1. *Infusionstherapie und Transfusionsmedizin* 23(Suppl.3), 1996, 65 **IF-0.241**

**Подпис: ……………………………**

/доц. Радостина Георгиева, дб/