

Bibliography

Journal Articles

1. AMBROŽIČ, Bojan, PRAŠNIKAR, Anže, HODNIK, Nejc, KOSTEVŠEK, Nina, LIKOZAR, Blaž, ŽUŽEK ROŽMAN, Kristina, ŠTURM, Sašo. Controlling the radical-induced redox chemistry inside a liquid-cell TEM. *Chemical science*. 2019, vol. 10, no. 38, str. 8735-8743. ISSN 2041-6520. DOI: [10.1039/c9sc02227a](https://doi.org/10.1039/c9sc02227a)
2. PEREIRA, Sara G. T., HUDOKLIN, Samo, ERDANI-KREFT, Mateja, KOSTEVŠEK, Nina, STUART, Marc C. A., AL-JAMAL, Wafa. Intracellular activation of a prostate specific antigen-cleavable doxorubicin prodrug: a key feature towards prodrug-nanomedicine design. *Molecular pharmaceutics*. [in press] 2019, 36 str. ISSN 1543-8384. DOI: [10.1021/acs.molpharmaceut.8b01257](https://doi.org/10.1021/acs.molpharmaceut.8b01257). [COBISS.SI-ID [32171559](#)],
3. MULTARI, Cristina, MIOLA, Marta, FERRARIS, Sara, MOVIA, Dania, ŽUŽEK ROŽMAN, Kristina, KOSTEVŠEK, Nina, FOLLENZI, Antonia, VERNE, Enrica, PRINA MELLO, Adriele. Synthesis and characterization of silica-coated superparamagnetic iron oxide nanoparticles and interaction with pancreatic cancer cells. *International journal of applied ceramic technology: Ceramic product development and commercialization*. [in press] 2018, str. 1-14. ISSN 1546-542X. DOI: [10.1111/ijac.12897](https://doi.org/10.1111/ijac.12897).
4. KOSTEVŠEK, Nina, ABRAМОVIĆ, Irena, HUDOKLIN, Samo, ERDANI-KREFT, Mateja, SERŠA, Igor, SEPE, Ana, VIDMAR, Janja, ŠTURM, Sašo, ŠČANČAR, Janez, SPREITZER, Matjaž, KOBE, Spomenka, ŽUŽEK ROŽMAN, Kristina. Hybrid FePt/SiO₂/AuFePt/SiO₂/Au nanoparticles as theranostic tool: in vitro photo-thermal treatment and MRI imaging. *Nanoscale*. 2018, vol. 10, no. 3, str. 1308-1321. ISSN 2040-3364. DOI: [10.1039/C7NR07810B](https://doi.org/10.1039/C7NR07810B).
5. KOSTEVŠEK, Nina, HUDOKLIN, Samo, ERDANI-KREFT, Mateja, SERŠA, Igor, SEPE, Ana, JAGLIČIĆ, Zvonko, VIDMAR, Jerneja, ŠČANČAR, Janez, ŠTURM, Sašo, KOBE, Spomenka, ŽUŽEK ROŽMAN, Kristina. Magnetic interactions and in vitro study of biocompatible hydrocaffeic acid-stabilized Fe-Pt clusters as MRI contrast agents. *RSC advances*. 2018, vol. 8, no. 26, str. 14694-14704. ISSN 2046-2069. DOI: [10.1039/c8ra00047f](https://doi.org/10.1039/c8ra00047f).
6. ŽUŽEK ROŽMAN, Kristina, PEČKO, Darja, TRAFELA, Špela, SAMARDŽIJA, Zoran, SPREITZER, Matjaž, JAGLIČIĆ, Zvonko, NADRAH, Peter, ZORKO, Mateja, BELE, Marjan, TIŠLER, Tatjana, PINTAR, Albin, ŠTURM, Sašo, KOSTEVŠEK, Nina. Austenite-martensite transformation in electrodeposited Fe70Pd30Fe70Pd30NWs: a step towards making bio-nano-actuators tested on in-vivo systems. *Smart materials and structures*. Mar. 2018, vol. 27, no. 3, 035018-1-035018-10. ISSN 0964-1726. DOI: [10.1088/1361-665X/aaacb0](https://doi.org/10.1088/1361-665X/aaacb0).
7. BORRONI, Ester, ŽUŽEK ROŽMAN, Kristina, KOSTEVŠEK, Nina, et al. Tumor targeting by lentiviral vectors combined with magnetic nanoparticles in mice. *Acta biomaterialia*. 2017, vol. 59, str. 303-316. ISSN 1742-7061. DOI: [10.1016/j.actbio.2017.07.007](https://doi.org/10.1016/j.actbio.2017.07.007).
8. MIOLA, Marta, FERRARIS, Sara, PIRANI, Federica, MULTARI, Cristina, BERTONE, Elisa, ŽUŽEK ROŽMAN, Kristina, KOSTEVŠEK, Nina, VERNE, Enrica. Reductant-free synthesis of magnetoplasmonic iron oxide-gold nanoparticles. *Ceramics international*. [Print ed.]. 2017, vol. 43, no. 17, str. 15258-15265. ISSN 0272-8842. DOI: [10.1016/j.ceramint.2017.08.063](https://doi.org/10.1016/j.ceramint.2017.08.063).

9. KOSTEVŠEK, Nina, ŠTURM, Sašo, ŽUŽEK ROŽMAN, Kristina, et al. The one-step synthesis and surface functionalization of dumbbell-like gold-iron oxide nanoparticles: a chitosan-based nanotheranostic system. *Chemical communications*. 2016, vol. 52, issue 2, str. 378-381. ISSN 1359-7345. DOI: [10.1039/C5CC08275G](https://doi.org/10.1039/C5CC08275G).

10. PEČKO, Darja, KOSTEVŠEK, Nina, PIHLAR, Boris, SAMARDŽIJA, Zoran, KOBE, Spomenka, ŽUŽEK ROŽMAN, Kristina. Electrochemical studies of Fe and Pd deposition and their influence on the co-deposition of the Fe-Pd alloy. *Journal of electroanalytical chemistry*. 2015, vol. 738, str. 51-60. ISSN 1572-6657. DOI: [10.1016/j.jelechem.2014.11.027](https://doi.org/10.1016/j.jelechem.2014.11.027).

11. KOSTEVŠEK, Nina, ŠTURM, Sašo, SERŠA, Igor, SEPE, Ana, BLOEMEN, Maarten, VERBIEST, Thierry, KOBE, Spomenka, ŽUŽEK ROŽMAN, Kristina. "Single- and "multi-core" FePt nanoparticles: from controlled synthesis via zwitterionic and silica biofunctionalization to MRI applications. *Journal of nanoparticle research*. 2015, vol. 17, no. 12, str. 464-1-464-15. ISSN 1388-0764. DOI: [10.1007/s11051-015-3278-9](https://doi.org/10.1007/s11051-015-3278-9).

12. KOSTEVŠEK, Nina, ŽUŽEK ROŽMAN, Kristina, ARSHAD, Muhammad Shahid, SPREITZER, Matjaž, KOBE, Spomenka, ŠTURM, Sašo. Multimodal hybrid FePt/SiO₂/AuFePt/SiO₂/Au nanoparticles for nanomedical applications combining photothermal stimulation and manipulation with an external magnetic field. *The journal of physical chemistry.C, Nanomaterials and interfaces*. 2015, vol. 119, issue 28, str. 16374-16382. ISSN 1932-7447. DOI: [10.1021/acs.jpcc.5b03725](https://doi.org/10.1021/acs.jpcc.5b03725).

13. KOSTEVŠEK, Nina, ŽUŽEK ROŽMAN, Kristina, PEČKO, Darja, PIHLAR, Boris, KOBE, Spomenka. A comparative study of the electrochemical deposition kinetics of iron-palladium alloys on a flat electrode and in a porous alumina template. *Electrochimica Acta*. [Print ed.]. 2014, vol. 125, str. 320-329. ISSN 0013-4686. DOI: [10.1016/j.electacta.2014.01.115](https://doi.org/10.1016/j.electacta.2014.01.115).

14. PEČKO, Darja, ŽUŽEK ROŽMAN, Kristina, KOSTEVŠEK, Nina, ARSHAD, Muhammad Shahid, MARKOLI, Boštjan, SAMARDŽIJA, Zoran, KOBE, Spomenka. Electrodeposited hard-magnetic Fe_{[sub]50}Pd_{[sub]50} nanowires from an ammonium-citrate-based bath. *Journal of alloys and compounds*. [Print ed.]. 2014, vol. 605, str. 71-79. ISSN 0925-8388. DOI: [10.1016/j.jallcom.2014.03.156](https://doi.org/10.1016/j.jallcom.2014.03.156).

Popular science article

15. KOSTEVŠEK, Nina. Weapon is nanocapsules, target is cancer. Newspaper *Delo*, supplement Science: 1st of August 2019, vol. 61, page 14. ISSN 0350-7521.

Published scientific conference contribution

16. KOSTEVŠEK, Nina, PEČKO, Darja, PIHLAR, Boris, KOBE, Spomenka, ŽUŽEK ROŽMAN, Kristina, et al. Controlling the composition of electrodeposited Fe-Pd nanowires and thin films via determination of the diffusion and electrode kinetic parameters. in *Proceedings of the 7th Jožef Stefan International Postgraduate School Students' Conference, part 2*, pp. 207-217, Ljubljana, Slovenia, 2015.