

Prof Dr Nenad L. Ignjatovic, dipl. ing
Institut tehničkih nauka Srpske akademije nauka i umetnosti
Knez Mihajlova 35/4
e-mail: nenad.ignjatovic@itn.sanu.ac.rs
mob: +381 63 8115494
web: <http://www.itn.sanu.ac.rs/nenadignjatovic.htm>

Curriculum Vitae



Obrazovanje:

- 1994 Diplomirao biohemski inženjerstvo i biotehnologiju, Tehnološko metalurski fakultet, Univerzitet u Beogradu
1996 Magistrirao biohemski inženjerstvo i biotehnologiju, Tehnološko metalurski fakultet, Univerzitet u Beogradu
2001 Doktorirao hemiju i hemijsku tehnologiju, Tehnološko metalurski fakultet, Univerzitet u Beogradu

Nastavne aktivnosti:

- 1995.-1996. Šumarskoi fakultet, Hemija; Poznavanje materijala, Beograd, saradnik
2000.-2001. Poljoprivredni fakultet; Tehnološke operacije, Beograd, asistent
2001.-2009. Istraživačka stanica Petnica, predavač
2005. Oxford University, UK, Department of Materials Science, academic visitor
2007. i dalje Medicinski fakultet, Biomehanički i biološki principi primene savremenih rekonstruktivnih materijala, Niš, profesor
2010. i dalje Univerzitetu u Beogradu (Multidisciplinarnе studije); Biomedicinsko inženjerstvo, profesor
2013. UN Evropski centar za mir i razvoj, Pula, Hrvatska, doktorske studije, Biomedicina, profesor

Zvanja:

2002. naučni saradnik
2005. viši naučni saradnik
2007. profesor
2010. naučni savetnik
2012. dopisni član Akademije inženjerskih nauka Srbije

Nagrade i priznanja

1. N. Ignjatovic, Zlatna medalja za pronađazak P632/86 od strane saveza pronađazaca i inovatora, Dom vojske Jugoslavije, Beograd (1997)
2. N. Ignjatovic, Nagrada za najbolju doktorsku disertaciju, Privredna komora

Beograda (2001)

3. N. Ignjatovic, Nagrada grada Beograda za prirodno tehnicke nauke, Skupština grada Beograda (2008)

Monografija međunarodnog značaja M₁₈

1. Composite biomaterials ceramics-bioresorbable polymer. From synthesis to applications, Edited by Dragan Uskokovic, **Nenad Ignjatovic**, Publisher: Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade, (2007) 1-424, ISBN 978-86-80321-12-7 [ISBN 978-86-80321-12-7](#)

Rad u vrhunskom međunarodnom časopisu M₂₁

2. **N. Ignjatovic**, S.Tomic, M. Dakic, M. Miljkovic, M. Plavsic and D. Uskokovic,"Synthesis and properties of hydroxyapatite/poly-L-lactide composite biomaterials", *Biomaterials*, 20 (1999) 809-816 [http://dx.doi.org/10.1016/S0142-9612\(98\)00234-8](http://dx.doi.org/10.1016/S0142-9612(98)00234-8)
3. **N. Ignjatovic**, V. Savic, S. Najman, M. Plavsic, D. Uskokovic,"A study of HAp/PLLA composite as a substitute for bone powder, using FT-IR spectroscopy", *Biomaterials*, 22 (2001) 571-575 [http://dx.doi.org/10.1016/S0142-9612\(00\)00215-5](http://dx.doi.org/10.1016/S0142-9612(00)00215-5)
4. **N. Ignjatovic**, K. Delijic, M. Vukcevic, D. Uskokovic, "The designing of properties of calcium-hydroxyapatite/poly-lactide composite biomaterials by hot pressing", *Zeitschrift fuer Metallkunde/Materials Research and Advanced Techniques*, 92, 2 (2001) 145-149 <http://cat.inist.fr/?aModele=afficheN&cpsidt=919618>
5. **N. Ignjatovic**, D. Uskokovic, "Synthesis and Application of Composite Biomaterial Hydroxyapatite/Polylactide", *Applied Surface Science*, 238 (2004) 314-319 <http://dx.doi.org/10.1016/j.apsusc.2004.05.227>
6. **N. Ignjatovic**, P. Ninkov, Z. Ajdukovic, D. Vasiljevic-Radovic, D. Uskokovic, "Biphasic Calcium Phosphate/Poly-DL-Lactide-Co-Glycolide Composite Biomaterial as Bone Substitute", *Journal of the European Ceramic Society* 27 (2007) 1589-1594 <http://dx.doi.org/10.1016/j.jeurceramsoc.2006.04.104>
7. P. Uskokovic, C. Tang, C. Tsui, **N. Ignjatovic**, D. Uskokovic, "Micromechanical properties of a hydroxyapatite/poly-l-lactide biocomposite using nanoindentation and modulus mapping", *Journal of the European Ceramic Society* 27 (2007) 1559-1564 <http://dx.doi.org/10.1016/j.jeurceramsoc.2006.04.122>
8. **N. L. Ignjatovic**, C. Z. Liu, J.T. Czernuszka, D. P. Uskokovic, Micro and nano/injectable composite biomaterials of calcium phosphate coated with poly(dl-lactide-co-glycolide), *Acta Biomaterialia*, 3 (2007) 927-935 <http://dx.doi.org/10.1016/j.actbio.2007.04.001>
9. M. Jevtic, M. Mitric, S. Skapin, B. Jancar, **N. Ignjatovic**, D. Uskokovic, Crystal Structure of Hydroxyapatite Nanorods Synthesized by Sonochemical Homogeneous Precipitation, *Journal Crystal Growth & Design* 8, 7 (2008) 2217 - 2222 <http://dx.doi.org/10.1021/cg7007304>

10. M. Jevtic, A. Radulovic, **N. Ignjatovic**, M. Mitric, D. Uskokovic, "Controlled assembly of poly-D,L-lactide-co-glycolide/hydroxyapatite core-shell nanospheres under ultrasonic irradiation", *Acta Biomaterialia*, 5 (2009) 208-218 <http://dx.doi.org/10.1016/j.actbio.2008.07.026>
11. Lj. Veselinovic, Lj. Karanovic, Z. Stojanovic, I. Bracko, S. Markovic, **N. Ignjatovic**, D. Uskokovic, Crystal structure of cobalt-substituted calcium hydroxyapatite nanopowders prepared by hydrothermal processing, *Journal of Applied Crystallography*, 43 (2010) 320-327 <http://dx.doi.org/10.1107/S0021889809051395>
12. M. Vukomanović, M. Mitrić, S. D. Škapin, E. Žagar, J. Plavec, **N. Ignjatović**, D. Uskoković, Influence of ultrasonic processing on the macromolecular properties of poly (D,L-lactide -coglycolide) alone and in its biocomposite with hydroxyapatite, *Ultrasonics Sonochemistry*, 17 (2010) 902–908 <http://dx.doi.org/10.1016/j.ultsonch.2010.01.007>
13. **N. Ignjatovic**, P. Ninkov, R. Sabetrakh, D. Uskokovic, A Novel Nano Drug Delivery System based on Tygecycline-Loaded Calciumphosphate Coated with Poly-DL-Lactide-co-Glycolide, *Journal of Materials Science Materials in Medicine* 21 (2010) 231-239 <http://dx.doi.org/10.1007/s10856-009-3854-6>
14. D. Milicevic, S. Trifunovic, J. Dojcilovic, **N. Ignjatovic**, E. Suljovrujic, The influence of gamma radiation on the molecular weight and glass transition of PLLA and HAp/PLLA nanocomposite, *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms*, 268 (2010) 2744-2749 <http://dx.doi.org/10.1016/j.nimb.2010.06.036>
15. **N. Ignjatovic**, Z. Ajdukovic, V. Savic, D. Uskokovic, "Size effect of calcium phosphate coated with poly-DL-lactide- co-glycolide on healing processes in bone reconstruction", *Journal of Biomedical Materials Research Part B: Applied Biomaterials*, 94B (2010) 108–117 [DOI: 10.1002/jbm.b.31630](#)
16. M. Vukomanović, S. Škapin, B. Jančar, T. Maksin, **N. Ignjatović**, V. Uskoković, D. Uskoković, Poly(d,l-lactide-co-glycolide)/hydroxyapatite core-shell nanospheres. Part 1: A multifunctional system for controlled drug delivery, *Colloids and Surfaces B: Biointerfaces* 82 (2011) 404-413 <http://dx.doi.org/10.1016/j.colsurfb.2010.09.011>
17. M. Vukomanović, S. D. Škapin, I. Poljanšek, E. Žagar, B. Kralj, **N. Ignjatović**, D. Uskoković, Poly(D,L-lactide-co-glycolide)/hydroxyapatite core-shell nanosphere. Part 2: Simultaneous release of a drug and a prodrug (clindamycin and clindamycin phosphate), *Colloids and Surfaces B: Biointerfaces* 82 (2011) 414-421 <http://dx.doi.org/10.1016/j.colsurfb.2010.09.012>
18. M. Vukomanovic, I. Sarcev, B. Petronijevic, S. D. Skapin, **N. Ignjatovic**, D. Uskokovic, Poly(d,l-lactide-co-glycolide)/hydroxyapatite core-shell nanospheres. Part 3: Properties of hydroxyapatite nano-rods and investigation of a distribution of the drug within the composite, *Colloid & Surfaces: B Biointerfaces*, 87 (2011) 226-235 <http://dx.doi.org/10.1016/j.colsurfb.2011.05.023>
19. S. Marković, Lj. Veselinović, M. Lukić, Lj. Karanović, I. Bračko, **N. Ignjatović** and D. Uskoković, Synthetical bone-like and biological hydroxyapatites: a comparative study of crystal structure and morphology, *Biomedical Materials*, 6 (2011) 045005

<http://dx.doi.org/10.1088/1748-6041/6/4/045005>

20. M. Vukomanović, I. Šarčev, B. Petronijević, S. Škapin, **N. Ignjatović**, D. Uskoković, Poly(d,l-lactide-co-glycolide)/hydroxyapatite core-shell nanospheres. Part 4: A change of the surface properties during degradation process and the corresponding in vitro cellular response, *Colloids and Surfaces B: Biointerfaces* 91 (2012) 144-153 <http://dx.doi.org/10.1016/j.colsurfb.2011.10.049>
21. **N. Ignjatović**, Z. Ajduković, V. Savić, S. Najman, D. Mihailović, P. Vasiljević, Z. Stojanović, V. Uskoković, D. Uskoković, Nanoparticles of cobalt-substituted hydroxyapatite in regeneration of mandibular osteoporotic bones, *Journal of Materials Science Materials in Medicine* 24 (2013) 343-354
<http://dx.doi.org/10.1007/s10856-012-4793-1>
22. **N. Ignjatović**, V. Uskoković, Z. Ajduković, D. Uskoković, Multifunctional hydroxyapatite and poly(D,L-lactide-co-glycolide) nanoparticles for the local delivery of cholecalciferol, *Materials Science and Engineering: C Materials for Biological Applications*, 33 (2013) 943-950
<http://dx.doi.org/10.1016/j.msec.2012.11.026>
23. **N. Ignjatović**, S. Vranješ Djurić, Ž. Mitić, D. Janković and D. Uskoković, A new organ-targeting platform based on hydroxyapatite nanoparticles, *Biomaterials* (2014) submitted
24. Z. Ajduković, S. Mladenović-Antić, B. Kocić, S. Najman, **N. Ignjatović**, N. Petrović, D. Uskoković, In vitro evaluation of antimicrobial and hemolytic activity of nano hydroxyapatite based biomaterials, *Journal of Oral Microbiology* (2014) submitted
25. A. Nastasović, **N. Ignjatović**, D. Uskoković, D. Marković, B. Ekmešić, D. Maksin, A. Onjia, Determination of thermodynamic interactions of poly(l-lactide) and biphasic calcium phosphate/poly-L-lactide composite by inverse gas chromatography at infinite dilution, *Journal of Materials Science* (2014) submitted

Rad u istaknutom međunarodnom časopisu M₂₂

26. **N. Ignjatovic**, V. Savic, S. Najman, M. Plavsic, D. Uskokovic, "Anallysis of *In Vivo* Substitution of Bone Tissue by HAp/PLLA Composite Biomaterial with poly-l-lactide Different Molecular Weigth Using FTIR Spectroscopy", *Materials Science Forum*, 352 (2000) 143-150
<http://dx.doi.org/10.4028/www.scientific.net/MSF.352.143>
27. I. Balac, R. Aleksic, **N. Ignjatovic**, P.S. Uskokovic, D. Uskokovic, Stress Analysis in Hydroxyapatite/Poly-L-Lactide Composite Biomaterials, *Computational Materials Sciences* 20 (2001) 244-252 [http://dx.doi.org/10.1016/S0927-0256\(00\)00182-8](http://dx.doi.org/10.1016/S0927-0256(00)00182-8)
28. E. Suljovrujic, **N. Ignjatovic**, D. Uskokovic, "Gamma irradiation processing of composite biomaterials hydroxyapatite/polylactide", *Radiation Physics and Chemistry* 67 (2003) 375-379 [http://dx.doi.org/10.1016/S0969-806X\(03\)00070-7](http://dx.doi.org/10.1016/S0969-806X(03)00070-7)
29. **N. Ignjatovic**, P. Ninkov, V. Kojic, M. Bokurov, V. Srdic, D. Krnojelac, S. Selakovic, D. Uskokovic, "Cytotoxicity and Fibroblast Properties During In Vitro Test of

- Biphasic Calcium Phosphate/Poly-dl-lactide-co-glycolide Biocomposites and Different Phosphate Materials", *Microscopy Research and Technique* 69 (2006) 976 - 982 <http://dx.doi.org/10.1002/jemt.20374>
30. E. Suljovrujic, **N. Ignjatovic**, D. Uskokovic, M. Mitric, M. Mitrovic, S. Tomic, "Radiation-induced degradation of hydroxyapatite/poly-L-lactide composite biomaterial", *Radiation Physics and Chemistry* 76 (2007) 722-728 <http://dx.doi.org/10.1016/j.radphyschem.2006.02.013>
 31. I. Jovanovic, B. Jordovic, M. Petkovic, **N. Ignjatovic**, D. Uskokovic, "Preparation of smallest microparticles of poly-d,l-lactide by modified precipitation method: Influence of the process parameters", *Microscopy Research and Technique* 71 (2008) 86-92 <http://dx.doi.org/10.1002/jemt.20529>
 32. **N. Ignjatovic**, D. Uskokovic, "Biodegradable composites based on nano-crystalline calcium phosphate and bioresorbable polymers", *Advances in Applied Ceramics*, 107, 3 (2008) 142-147 <http://dx.doi.org/10.1179/174367608X263421>
 33. M. Stevanovic, V. Biocanin, M. Nedic, **N. Ignjatovic**, Efficacy of nano crystalline bone substitute biphasic calcium phosphate/poly-DL-lactide-coglycolide for periodontal intra-bony defects filling, *International Journal of Periodontics & Restorative Dentistry* (2014) submitted

Rad u međunarodnom časopisu M₂₃

34. **N. Ignjatovic**, Z. Brankovic, M. Dramicanin, J. Nedeljkovic and D. Uskokovic,"Preparation of TiO₂ and ZnO thin films by dip-coating method", *Materials Sciences Forum* 282-283 (1998) 147-152 <http://dx.doi.org/10.4028/www.scientific.net/MSF.282-283.147>
35. **N. Ignjatovic**, M. Plavsic, M. Miljkovic, Lj. Zivkovic and D. Uskokovic,"Microstructural characteristic of Ca-hydroxyapatite/poly-L-lactide based composites", *Journals of Microscopy*, 196 (1999) 243-248 <http://dx.doi.org/10.1046/j.1365-2818.1999.00623.x>
36. **N. Ignjatovic**, M. Plavsic and D. Uskokovic,"Composite biomaterial hydroxyapatite/poli-L-lactide (collagen) with poli-L-lactid different molecular weight", *Advanced Engineering Materials*, 2 (2000) 511-514 [http://dx.doi.org/10.1002/1527-2648\(200008\)2:8<511::AID-ADEM511>3.0.CO;2-B](http://dx.doi.org/10.1002/1527-2648(200008)2:8<511::AID-ADEM511>3.0.CO;2-B)
37. **N. Ignjatovic**, K. Delijic, M. Vukcevic, D. Uskokovic, "Microstructure and Mechanical Properties of Hot Pressed hidroxyapatite/poli-l-lactide Biomaterials", *Key Eng. Mater.*, 192-195 (2001) 737-740 <http://dx.doi.org/10.4028/www.scientific.net/KEM.192-195.737>
38. **N. Ignjatovic**, E. Suljovrujic, Z. Stojanovic, D. Uskokovic, "Structure and Characteristics of the Hot Pressed Hydroxyapatite/poly-L-lactide Composite Biomaterial", *Science of Sintering*, 34 (2002) 79-93 <http://dx.doi.org/10.2298/SOS0201079I>
39. **N. Ignjatovic**, J. Jovanovic, E. Suljovrujic, D. Uskokovic, "Injectable

- polydimethylsiloxane/hydroxyapatite composite cement", *Bio-Medical Materials and Engineering* 13 (2003) 401-410 [PMid:14646054](#)
40. V. Uskokovic, **N. Ignjatovic**, N. Petranovic, "Synthesis and characterization of hydroxyapatite-collagen biocomposite materials", *Materials Sciences Forum*, 413 (2003) 269-274 <http://dx.doi.org/10.4028/www.scientific.net/MSF.413.269>
41. J. Jovanovic, B. Adnadevic, E. Suljovrujic, **N. Ignjatovic**, D. Uskokovic, "Influence of the HAp ratio on the thermodynamic and kinetics parameters of PDMS/HAp composites cross-linking", *Materials Sciences Forum*, 413 (2003) 263-268 <http://dx.doi.org/10.4028/www.scientific.net/MSF.413.263>
42. **N. Ignjatovic**, E. Suljovrujic, J. Budimski, I. Krakovsky, D. Uskokovic, "Evaluation of Hot Pressed Hydroxyapatite/poly-L-lactide Composite Biomaterial", *Journal of Biomedical Materials Research Part B: Applied Biomaterials*, 71B, 2 (2004) 284-294 <http://dx.doi.org/10.1002/jbm.b.30093>
43. **N. Ignjatovic**, D. Uskokovic, "Molecular spectroscopy analysis of the substitution of bone tissue by HAp/PLLA composite biomaterial", *Spectroscopy*, 18 (2004) 553-565 <doi:10.1155/2004/917656>
44. **N. Ignjatovic**, A. Nastasovic, V. Laninovic, A. Onjia, M. Miljkovic, V. Konstantinovic, Preparation and Properties of Polymeric and Composite Bioresorbable Barrier Membranes, *Materials Science Forum*, 453-454 (2004) 537-542 <http://dx.doi.org/10.4028/www.scientific.net/MSF.453-454.537>
45. L. Matija, Dj. Koruga, J. Jovanovic, D. Dobrosavljevic, **N. Ignjatovic**, "FT-IR and Raman Study of Collagen Hydrolysate and C₆₀(OH)₂₄ Interaction", *Materials Science Forum*, 453-454 (2004) 561-566 <http://dx.doi.org/10.4028/www.scientific.net/MSF.453-454.561>
46. S. Najman, Lj. Dordevic, V. Savic, **N. Ignjatovic**, D. Uskokovic, "Biological evaluation of hydroxyapatite/poly-l-lactide composite biomaterials with poly-l-lactide of different molecular weights intraperitonealy implanted into mice", *Bio-Medical Materials and Engineering*, 14 (2004) 61-70 [PMid:14757954](#)
47. C.Y. Tang, **N. Ignjatovic**, D.P. Uskokovic, P.S. Uskokovic, K.C. Chan, S.C.L. Lo, T.C. Lee, "Processing and Mechanical Properties of Biphasic Calcium-Phosphate/Poly-L-Lactide Composite Biomaterials", *Materials Science Forum* 471-472 (2004) 273-277 <http://dx.doi.org/10.4028/www.scientific.net/MSF.471-472.273>
48. Z. Ajdukovic, S. Najman, Lj. Dordevic, V. Savic, D. Mihailovic, D. Petrovic, **N. Ignjatovic**, D. Uskokovic, "Repair of bone tissue affected by osteoporosis with hydroxyapatite/poly-l-lactide (HAp-PLLA) with and without blood plasma", *Journal of Biomaterials Application*, 20 (2005) 179-190 <http://dx.doi.org/10.1177/0885328205050519>
49. **N. Ignjatovic**, P. Ninkov, Z. Ajdukovic, V. Konstantinovic, D. Uskokovic, "Biphasic Calcium Phosphate/(DL-Lactide-co-Glycolide) Biocomposite as Filler and Blocks for Reparation of Bone Tissue", *Materials Science Forum* 494 (2005) 519-524 <http://dx.doi.org/10.4028/www.scientific.net/MSF.494.519>
50. M. Radic, **N. Ignjatovic**, Z. Nedic, M. Mitric, M. Miljkovic, D. Uskokovic,

- "Synthesis and characterization of the composite material biphasic calcium phosphate/poly-(dl-lactide-co-glicolide), *Materials Science Forum* 494 (2005) 537-542 <http://dx.doi.org/10.4028/www.scientific.net/MSF.494.537>
51. N. Ignjatovic, Z. Ajdukovic, D. Uskokovic, New biocomposite calciumphosphate/poly-DL-lactide-co-glycolide/biostimulatite agens filler for reconstruction of bone tissue changed by osteoporosis", *Journal of Materials Sciences: Materials in Medicine*, 16 (2005) 621-626 <http://dx.doi.org/10.1007/s10856-005-2532-6>
52. Lj. Kandic, M. Mitric, N. Ignjatovic, XRD analysis of calcium phosphate and biocomposite calcium phosphate/bioresorbable polymer, *Materials Science Forum* 518 (2006) 507-512 <http://dx.doi.org/10.4028/www.scientific.net/MSF.518.507>
53. I. Nikcevic, D. Maravic, N. Ignjatovic, M.Mitric, D. Makovec, D.Uskokovic, "The Formation and Characterization of Nanocrystalline Phases by Mechanical Milling of Biphasic Calcium Phosphate/Poly-L-lactide Biocomposite", *Materials Transaction* 47 (2006) 2980-2986 <http://dx.doi.org/10.2320/matertrans.47.2980>
54. I. Balac, C. Tang, C. Tsui, D. Chen, P. Uskokovic, N. Ignjatovic, D. Uskokovic, Nanoindentation of in situ polymers in hydroxyapatite/poly-l-lactide biocomposites, *Materials Science Forum* 518 (2006) 501-506 <http://dx.doi.org/10.4028/www.scientific.net/MSF.518.501>
55. Z. Ajdukovic, N. Ignjatovic, D. Petrovic, D. Uskokovic, "Substitution of Osteoporotic Alveolar Bone by Biphasic Calcium Phosphate/Poly-DL-lactide-co-glycolide Biomaterials", *Journal of Biomaterials Application* 21 (2007) 317-328 <doi:10.1177/0885328207073760>
56. M. Stevanovic, N. Ignjatovic, B. Jordovic, D. Uskokovic, "Stereological analysis of the poly-(DL-lactide-co-glycolide) submicron sphere prepared by solvent/non-solvent chemical methods and centrifugal processing", *Journal of Materials Sciences: Materials in Medicine*, 18 (2007) 1339-1344 <http://dx.doi.org/10.1007/s10856-007-0156-8>
57. I. Jovanovic, M. Stevanovic, B. Nedeljkovic, N. Ignjatovic, "The Effect of Processing Parameters on Characteristics of Poly-L-Lactide Microspheres", *Materials Science Forum* 555 (2007) 453-458 <http://dx.doi.org/10.4028/www.scientific.net/MSF.555.453>
58. D. Milicevic, S. Trifunovic, N. Ignjatovic, E. Suljovrujic, "The Influence of Gamma Radiation on the Glass Transition of Hydroxyapatite/Poly-L-Lactide Composite", *Materials Science Forum* 555 (2007) 497-502 <http://dx.doi.org/10.4028/www.scientific.net/MSF.555.497>
59. J. Janicijevic, S. Najman, N. Ignjatovic, V. Savic, P. Vasiljevic, M. Vukelic, D. Uskokovic, Nanomaterial N-CP/DLPLG as potentional tissue graft in osteoreparation in combination with bone marrow cells on subcutaneous implantation model, *Chemical Industry*, 62, 3 (2008) 205-210 <http://dx.doi.org/10.2298/HEMIND0803205J>
60. Z. Stojanovic, Lj. Veselinovic, S. Markovic, N. Ignjatovic and Dragan Uskokovic, "Hydrothermal Synthesis of Nanosize Pure and Cobalt-exchanged

- Hydroxyapatite", *Materials and Manufacturing Processes*, 24 (2009) 1096-1103
<http://dx.doi.org/10.1080/10426910903032113>
61. I. Jovanovic, M. Stevanovic, B. Nedeljkovic, **N. Ignjatovic**, D. Uskokovic, "Controllable Synthesis of Horseradish Peroxidase Loaded Poly(D,L-lactide) Nanospheres", *Journal of Bionanosciences*, 3 (2009) 1-11
<http://dx.doi.org/10.1166/jbns.2009.1005>
 62. P. Vasiljevic, S. Najman, Lj. Dordevic, V. Savic, M. Vukelic, J. Zivanov-Curlis, **N. Ignjatovic**, D. Uskokovic, Ectopic osteogenesis and hematopoiesis after implantation of bone marrow cells seeded on HAP/PLLA scaffold, *Chemical Industry*, 63, 4 (2009) 301-308 <http://dx.doi.org/10.2298/HEMIND0904301V>
 63. D. Milicevic, S. Trifunovic, T. Mudrinic, A. Leskovac, **N. Ignjatovic**, J. Dojcilovic, E. Suljovrujic, The structure and glass transition behavior of PLLA under the influence of gamma radiation, *Chemical Industry*, 64, 4 (2010) 275-281
<http://dx.doi.org/10.2298/HEMIND100329020M>
 64. D. Petrovic, Z. Ajdukovic, S. Petrovic, **N. Ignjatovic**, S. Najman, I. Vuckovic, Semiquantitative radiological and clinical assessment of the restoration of alveolar bone defects treated with biphasic calcium phosphate/poly-dl-lactide-co glycolide composite, *HealthMED*, 5, 6 (2011) 2105-2114
 65. M. Vukelic, Ž. Mitic, M. Miljkovic, J. Živkovic, **N. Ignjatovic**, D. Uskokovic, J. Živanov-Curlis, P. Vasiljevic, S. Najman, Apatite formation on nanomaterial calcium phosphate/poly-DL-lactide-co-glycolide in simulated body fluid, *Journal of Applied Biomaterials & Functional Materials* 10, 1 (2012) 43-48
<http://dx.doi.org/10.5301/JABFM.2012.9274>
 66. S. Vučen, G. Vuleta, A. Crean, A. Moore, **N. Ignjatović**, D. Uskoković, Improved percutaneous delivery of ketoprofen using combined application of nanocarriers and silicon microneedles, *Journal of Pharmacy and Pharmacology* 65 (2013) 1451-1462
<doi:10.1111/jphp.12118>
 67. **N. Ignjatovic**, P. Ninkov, R. Sabetrasekh, S. P. Lyngstadaas D. Uskokovic, In vitro evaluation of multifunctional nano drug delivery system based on tigecycline-loaded calcium phosphate/poly-DL-lactide-co-glycolide, *Bio Medical Materials and Engineering* (2014) in print

Rad u časopisu međunarodnog značaja M₂₄

68. R. Obradovic, Lj. Kesic, D. Mihailovic, **N. Ignjatovic**, D. Uskokovic, Comparative efficacy analysis of biomaterials and soft lasers in repair of bone defects, *Journal of Oral Laser Applications* 7, 3 (2007) 161-166 [ISSN \(online\) 1867-5611](ISSN (online) 1867-5611)

Saopštenje sa međunarodnog skupa štampano u celini M₃₃

69. V. Gburcik, J. Miljkovic, P. Gburcik, M. Knezic, **N. Ignjatovic**, "Influenca ach depozition originating from power station on forest soil", Proceedings of the 2nd

- international conference on the development of wood science/tehnology and forestry, Sopron, Hungary (1996) 1-10
70. M. Plavsic, S. Tomic, **N. Ignjatovic** and D. Uskokovic,"Physico-chemical properties of HAp/PLLA composite for medical application", Physical Chemistry 98, 4th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Papers, (1998) 473-475
71. **N. Ignjatovic**, S. Tomic, J. Filipovic, D. Uskokovic, "The influence of hot pressing on the polymer phase properties in composite biomaterial", 5th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Papers, (2000) 489-491
72. **N. Ignjatovic**, Lj. Zivkovic, M. Plavsic, N. Petranovic, D. Uskokovic, Degradation changes in poly-l-lactide during hot pressing of hydroxyapatite/poly-l-lactide composites suitable for reconstruction of bone tissue, 9th European conference: Polymer in medicine and surgery, University of Krems, Austria, IOM Communications Ltd, London, (2000) 79-85.
73. V. Konstantinovic, **N. Ignjatovic**, The Treatment Of Experimental Periimplantitis In Dogs Using The New Bone Substitute Material And Resorbable Membrane; Combined With Platelet-Rich-Plasma; *Journal Of Cranio-Maxillofacial Surgery*, 30 (2002) 178
74. **N. Ignjatovic**, E. Suljovrujic, D. Uskokovic, "Influence of γ Irradiation on Polylactide Properties In Hydroxyapatite/Polylactide Composite Biomaterials", 6th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade, Papers, (2002) 529-531
75. **N. Ignjatovic**, D. Uskokovic, "Hydroxyapatite/Polylactide Composite Biomaterials For Hard Tissue Reconstruction", Science of Sintering: Current Problems and New Trends, ed. M. Ristic, Serbian Academy of Sciences and Arts, Belgrade, (2003) 37-44
76. **N. Ignjatovic**, P. Ninkov, D. Krnojelac, D. Uskokovic, New Biocomposite Filler Biphasic Calcium Phosphate/Poly-DL-Lactide-Co-Glycolide for Reconstruction of Hard Bone Tissue, 7th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Editors A. Antic-Jovanovic, S. Anic, Papers, 2 (2004) 493-495
77. M. Radic, **N. Ignjatovic**, D. Jugovic, Z. Nedic, M. Mitric, M. Miljkovic, "Synthesis of BCP and BCP/PLGA biomaterials by ultrasonic spray pyrolysis", 7th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Editors A. Antic-Jovanovic, S. Anic, Papers, 2 (2004) 487-489
78. Lj. Kandic, **N. Ignjatovic**, D. Uskokovic, "The influence of thermal treatment on structural and microstructural parameters of biphasic calcium phosphate biomaterials", Proceedings, The sisxth students meeting - SM 2005, School of Ceramics, December 1-2, 2005, Novi Sad, Serbia and Montenegro, editors V. Srdic, J. Ranogajec, (2005) 111-113
79. R. Zivkovic, Lj. Kesic, Z. Ajdukovic, D. Mihailovic, G. Jovanovic, **N. Ignjatovic**, D. Uskokovic, "Investigation of GaAlAs laser therapy influence on BCP/PLGA

- osseointegration", Proceedings, The sisxth students meeting – SM 2005, School of Ceramics, December 1-2, 2005, Novi Sad, Serbia and Montenegro, editors V. Srdic, J. Ranogajec, (2005) 165-169
80. M. Stevanović, N. Ignjatović, D. Miličević, D. Uskoković "Preparation of composite material BCP/DLPLG with a different content of ceramic and polymer component", Proceedings of the 8th International Conference on Fundamental and Applied Aspects of Physical Chemistry 2006 : proceedings of the 8th International Conference on Fundamental and Applied Aspects of Physical Chemistry, [September 26-29, 2006, Belgrade]. Vol. 2 / [organized by The Society of Physical Chemists of Serbia; editor [Ankica Antić-Jovanović], Belgrade : The Society of Physical Chemists of Serbia, 2006, str. 498-500. ISBN 86-82139-26-X
81. I. Jovanovic, B. Nedeljkovic, N. Ignjatovic, "Encapsulation of horseradish peroxidase into poly(d,l-lactide) by the modified precipitation method", Physical Chemistry 2008 : proceedings of the 9th International Conference on Fundamental and Applied Aspects of Physical Chemistry, [September 24-26, 2008, Belgrade, Serbia]. Vol. 2, editor [A. Antić-Jovanović], Belgrade: The Society of Physical Chemists of Serbia, 2008, str. 500-502. ISBN 978-86-82475-16-3
82. M. Jevtic, S. Skapin, K. Krnel, N. Ignjatovic, D. Uskokovic, "Ultrasound induced stable planar spatial organization of poly(d,l-lactide-co-glycolide)/hydroxyapatite sphere like particles", Physical Chemistry 2008 : proceedings of the 9th International Conference on Fundamental and Applied Aspects of Physical Chemistry, [September 24-26, 2008, Belgrade, Serbia]. Vol. 2, editor [A. Antić-Jovanović], Belgrade: The Society of Physical Chemists of Serbia, 2008, str. 573-575. ISBN 978-86-82475-16-3
83. N. Ignjatovic, M. Stevanovic, M. Vukomanovic, D. Uskokovic, Technologies for production of nano/micro ceramic/bioresorbable polymers composites as a new controlled bone drug delivery systems, 5th International Technology Transfer Days "BIOMATERIAL 2009, Organised by the Enterprise Europe Network, mainly by the partner organisation STIFT and the Institute for Bioprocessing and Analytical Measurement Techniques Heiligenstadt(iba). 19th – 20th February 2009, Erfurt, Deutchland, Participate Catalogue, (2009) p. 45-48
84. N. Ignjatovic, M. Stevanovic, M. Vukomanovic, D. Uskokovic, Tailored preparation of nano and micro composites as a new controlled bone drug delivery systems, Surface-reactive biomaterials as scaffolds and coatings: Interaction with cells and tissues, eds. A. Ravaglioli and A. Krajewski, ISTEC-CNR, Institute of Science and Technology for Ceramic Materials Italian National Research Council, Faenza-Italy, Consiglio nazionale delle ricerche Rome, 2009, p. 182-189. ISBN 978-88-8080-111-5
85. Н. Игњатовић, Д. Ускоковић, Нанокомпозитни биоматеријали калцијум-фосфат-биоресорбилни полимер у инжењерству коштаног ткива, Савремени материјали, главни уредник Рајко Кузмановић, Бања Лука: Академија наука и умјетности Републике Српске, 2010, str. 67-77 (Научни склопови / Академија наука и умјетности Републике Српске; књ. 17. Одјељење природно-

математичких и техничких наука; књ. 12)

86. N. Ignjatovic, D. Uskokovic, Nano composites based on calciumphosphate as new controlled bone drug delivery systems, 4th Serbian Congress for Microscopy, Belgrade, 11-12 October 2010, Programme and the Book of Extended Abstracts, [organized by Serbian Microscopy Society, Belgrade; editor Jasmina Grbovic-Novakovic and Natasa Nestorovic], Belgrade, Serbian Microscopy Society, 2010, page 43-44, ISBN: 978-86-7306-104-7
87. M. Vukomanovic, S. D. Skapin, I. Sarcev, N. Ignjatovic, D. Uskokovic, Perspectives of Novel Poly(D,L-lactide-co-glycolide)/Hydroxyapatite Core-shell Nanoparticles as Carriers of Antibiotics, *European Cells and Tissues* 20, 3 (2010) 266
88. S. Vučen, G. Vučeta, A. Crean, A. Moore, N. Ignjatovic and D. Uskokovic, In vitro transdermal delivery and distribution of ketoprofen loaded polymeric nanoparticles in intact and microneedle-treated skin, 2nd International Conference on Microneedles, organizer by The Controlled Release Society, Microneedles 2012, 13th-15th May, Cork, Ireland, Programme and the Book of Extended Abstracts (2012) 65
89. Ž. Mitić, M. Vukelić, N. Ignjatović, D. Uskoković, P. Vasiljević, S. Najman, M. Trajanović, ATR-FTIR microspectroscopic characterization of nanomaterial calcium phosphate/poly-DL-lactide-co-glycolide in simulated body fluid, Physical Chemistry 2012: proceedings of the 11th International Conference on Fundamental and Applied Aspects of Physical Chemistry, [September 24-28, 2012, Belgrade, Serbia]. Vol. 1, editors [S. Anić, Ž. Čupić], Belgrade: The Society of Physical Chemists of Serbia, 2012, page 456-458.

Saopstenje sa međunarodnog skupa stampano u izvodu M₃₄

90. N. Ignjatovic, S. Tomic, Lj. Zivkovic and D. Uskokovic, "Composite biomaterials Ca-hydroxyapatite/polymer", 1st International Conference of the Chemical Sociates of the South East European Countries, Halkidiki, 1 (1998) 394
91. N. Ignjatovic, M. Plavsic, M. Miljkovic, Lj. Zivkovic and D. Uskokovic, "Microstructural characteristic of Ca-hydroxyapatite/poly-L-lactide based composites", Materials Congress 98, University of Oxford, Oxford, (1998) 214
92. N. Ignjatovic, S.Tomic, J. Filipovic, M. Plavsic, D. Uskokovic, "The influence of hot pressing on the polymer phase properties in hydroxyapatite-poly-l-lactide composite biomaterials" 2st International Conference of the Chemical Sociates of the South East European Countries, Halkidiki, 2 (2000) 41
93. V. Konstantinovic, M. Nedic, D. Uskokovic, N. Ignjatovic, "The use of the new bone graft substitute combined with Platelet-Rich-Plasma in the treatment of primary unstable endosseous dental implants - an experimental study", Mediterranean Dental Implant Congress, June 19-23, Corfu, Greece, Book of abstracts, (2002) 29

94. E. Suljovrujic, **N. Ignjatovic**, D. Uskokovic, "Gamma irradiation processing of composite biomaterials hydroxyapatite/polylactide", 10th Tihany Symposium on Radiation Chemistry, Sopron, Hungary, Book of abstracts, (2002) P30
95. **N. Ignjatovic**, J. Jovanovic, E. Suljovrujic, D. Uskokovic, "Cross-linking of an injectable polydimethylsiloxane-hydroxyapatite biocomposite cements", X Word Round Table Conference on Sintering, 3-6 September 2002, Belgrade, Yugoslavia, Book of abstracts, (2002) 7
96. **N. Ignjatovic**, D. Uskokovic, "Evaluation Of Hydroxyapatite/Polylactide Composite Biomaterials For Hard Tissue Reconstruction", X Word Round Table Conference on Sintering, 3-6 September 2002, Belgrade, Yugoslavia, Book of abstracts, (2002) 20
97. **N. Ignjatovic**, D. Uskokovic, "Synthesis and Applied Composite Biomaterial HAp/PLLA", First International Meeting on Applied Physics, Badajoz, Spain, Book of Abstracts, (2003) 616
98. C.Y. Tang, **N. Ignjatovic**, D.P. Uskokovic, P.S. Uskokovic and T.C. Lee, "Processing and Mechanical Properties of Biphasic Calcium-Phosphate/Poly-L-lactide composite biomaterials", 11th International Manufacturing Conference in China, Septembar 18-20, Shandong, China
99. **N. Ignjatovic**, P. Ninkov, Z. Ajdukovic, D. Uskokovic, "Biphasic Calcium Phosphate/Poly-DL-Lactide-Co-Glycolide Composite Biomaterial As Bone Substitute", IX Conference & Exibition of the European Ceramic Society, Book of abstracts, (2005) 209
100. P. Uskokovic, C. Tang, C. Tsui, **N. Ignjatovic**, D. Uskokovic, Nanoindentation testing of porous ceramic particles in biocomposite material by using modulus mapping technique, IX Conference & Exibition of the European Ceramic Society, Book of abstracts, (2005) 205
101. V. Konstantinovic, **N. Ignjatovic**, Reconstruction of the alveolar bone with the new resorbable bone substitute composite material (calcium-phosphate/poly-DL-lactide-co-glicolide) BIOHAPEL, 10th Congress of Congress of the Balkan Stomatological Society, Belgrade, 11-14 May 2005, The Book of Abstracts (2005) 23
102. **N. Ignjatovic**, D. Vasiljevic-Radovic, J. Vukelic, D. Uskokovic, "Nano design of biphasic calciumphosphate/poly-dl-lactide-co-glycolide as composite biomaterials for hard tissue", YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 159
103. **N. Ignjatovic**, M. Mitric, Z. Nedic, D. Uskokovic, " Processing of biphasic calciumphosphate/poly-dl-lactide-co-glycolide composite biomaterials through cold and hot pressing", YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 160
104. I. Balac C. Tang, C. Tsui, P. Uskokovic, **N. Ignjatovic**, D. Uskokovic, Nanoindentation of in situ polymers in hydroxyapatite/poly-l-lactide biocomposites, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 63
105. Lj. Kandic, M. Mitric, **N. Ignjatovic**, D. Uskokovic, XRD analysis of calcium

- phosphate and biocomposite calciumphosphate/bioresorbable polymer, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 161
106. V. Manojlovic, J. Djonalovic, **N. Ignjatovic**, D. Uskokovic, Synthesis and reologocal characterization of calciumphosphate/poly-dl-lactide-co-glycolide biocomposite pastes, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 162
107. Z. Ajdukovic, D. Petrovic, **N. Ignjatovic**, D. Mihailovic, V. Savic, S. Najman, S. Petrovic, D. Uskokovic, Radiological and clinical assessment of the restoration of alveolar bone defects treated with biphasic calciumphosphate/poly-dl-lactide-co-glycolide composites, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 163
108. R. Zivkovic, Lj. Kesic, D. Mihailovic, Z. Ajdukovic, **N. Ignjatovic**, D. Uskokovic, Investigation of HeNe laser therapy influence on BCP/PLGA osseointegration, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 164
109. V. Savic, M. Stankovic, P. Vasiljevic, Lj. Dordevic, M. Vukelic, M. Miljkovic, S. Najman, **N. Ignjatovic**, D. Uskokovic, SEM analysis bone marrow cells in HA/PLLA subcutaneous implants, YUCOMAT 2005, The Book of Abstracts, September 2005, Herceg Novi, (2005) 174
110. **N. Ignjatovic**, D. Uskokovic, From Micro to Nano Composite Biomaterials Calcium Phosphate/Bioresorbable Polymers, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 57. ISBN: 86-80321-09-5
111. M. Stevanovic, **N. Ignjatovic**, Z. Nedic, D. Milicevic, D. Uskokovic, Encapsulation of the Ascorbic Acid in DLPLG Nanospheres, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 14. ISBN: 86-80321-09-5
112. I. Jovanovic, M. Mitric, **N. Ignjatovic**, D. Uskokovic, The Effect of Processing Parametars on Characteristics of PLLA Microspheres, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 142. ISBN: 86-80321-09-5
113. Z. Ajdukovic, **N. Ignjatovic**, D. Petrovic, V. Savic, S. Najman, S. Petrovic, R. Živkovic, D. Uskokovic, Evaluation of Composite Biomaterials Application in Jaw Bone Recovery, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September

- 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 144. ISBN: 86-80321-09-5
114. A. Djordjevic, I. Icevic, D. Strbac, V. Dondur, S. Mentus, **N. Ignjatovic**, V. Rakic, Fullerol-Polidentate Ligand, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 146. ISBN: 86-80321-09-5
115. M. Jevtic, M. Mitric, **N. Ignjatovic**, D. Uskokovic, Sonochemical Synthesis of Hydroxyapatite Using Homogenous Precipitation Agent - Urea, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 149. ISBN: 86-80321-09-5
116. I. Balac, M. Milovancevic, C.Y. Tang, C.P. Tsui, P.S. Uskokovic, **N. Ignjatovic**, D.P. Uskokovic, Determination of Material Behaviour of PLLA Polymer in HAp/PLLA Biocomposite Material Using Nanoindentation and Finite Element Method, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 133. ISBN: 86-80321-09-5
117. D. Milicevic, S. Trifunovic, **N. Ignjatovic**, D. Uskokovic, E. Suljovrujic, The influence of gamma radiation on the glass transition of hydroxyapatite/poly-l-lactide composite, Programme and the Book of Abstracts / The Eighth Yugoslav Materials Research Society Conference YUCOMAT 2006, Herceg Novi, September 4-8, 2006, [organized by Yugoslav Materials Research Society and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2006, page 54. ISBN: 86-80321-09-5
118. **N. Ignjatovic**, D. Uskokovic, From micro to nano biphasic calciumphosphate/poly-dl-lactide-co-glycolide composite biomaterials for hard tissue reconstruction, 2007 Pittsburgh Conference on Analytical Chemistry & Applied Spectroscopy (PITTCON), Chicago, Illinois, USA, February 25-March 2, 2007
119. **N. Ignjatovic**, M. Dramicanin, D. Vasiljevic-Radovic, D. Uskokovic, Obtaining nano calcium phosphate/poly(dl-lactide-co-glycolide) composite biomaterial by

ultrasonic deagglomeration, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 63. ISBN 978-86-80321-11-0

120. M. Jevtic, M. Mitric, **N. Ignjatovic**, D. Uskokovic, Sonochemical preparation of hydroxyapatite /poly (dl-lactide-co-glycolide) composite, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 166. ISBN 978-86-80321-11-0
121. I. Jovanovic, M. Petkovic, B. Jordovic, **N. Ignjatovic**, D. Uskokovic, PDLLA microparticles containing bsa: effect of formulation variables on size distribution, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 170. ISBN 978-86-80321-11-0
122. Z. Ajdukovic, **N. Ignjatovic**, D. Petrovic, V. Savic, B. Kalicanin, M. Kostic , M. Andjelkovic, S. Nikolov, Application analysis of micro and nano composites in restoring of bone tissue of the jaw, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 178. ISBN 978-86-80321-11-0
123. M. Andjelkovic, Z. Ajdukovic, M. Kostic , N. Krunic , B. Kalicanin, **N. Ignjatovic**, Evaluation of glassionomer cement application for permanent binding of prosthetic dentures, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 179. ISBN 978-86-80321-11-0
124. J. Janicijevic, S. Najman, N. Beljic, M. Vukelic, **N. Ignjatovic** , D. Uskokovic, Lj. Djordjevic, P. Vasiljevic, Osteogenic activity in a mice subcutaneous implant of

porous hydroxyapatite/poly-l-lactide loaded with bone marrow cells, Programme and the Book of Abstracts / Ninth Annual Conference of the Yugoslav Materials Research Society YUCOMAT 2007, Herceg Novi, September 10-14, 2007, [organized by Yugoslav Materials Research Society, Faculty of Metallurgy and Tehnology, Podgorica and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade : Institute of Technical Sciences of SASA, 2007, page 181. ISBN 978-86-80321-11-0

125. D. Uskokovic, M. Jevtic, M. Mitrovic, **N. Ignjatovic**, Ultrasound synthesis of poly-d,l-lactide-co-glycolide/hydroxyapatite core-shell nano-spheres, 8th World Biomaterials Congress : 28 May – 1 June 2008, Amsterdam RAI, The Netherlands / [organised by WBC Organising Committee, European Society for Biomaterials, the Netherlands Society for Biomaterials and Tissue Engineering and International Conference Services BV ; principal sponsor Unlimited DSM] ; produced by Marathon International. – [Amsterdam : WBC Organising Committee], 2008.
126. **N. Ignjatovic**, D. Vasiljevic-Radovic, A. Radulovic, P. Ninkov, D. Uskokovic, Nano particles (NPs) of hydroxyapatite coated with poly-dl-lactide-co-glycolide as systems for control drug delivery of tigecycline, Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society -Montenegro and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 54. ISBN 978-86-80321-15-8
127. I. Jovanovic, M. Mitric, B. Nedeljkovic, **N. Ignjatovic**, D. Uskokovic, preparation and characterization of poly-d,l-lactide microspheres for controlled release of horseradish peroxidase as model protein, Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society - Montenegro and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 156. ISBN 978-86-80321-15-8
128. M. Jevtic, M. Mitric, S. Skapin, I. Bracko, **N. Ignjatovic**, D. Uskokovic, ultrasonic deagglomeration and particle size reduction of hydroxyapatite by coating with poly(d,l-lactide-co-glycolide), Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society - Montenegro and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 158. ISBN 978-86-80321-15-8
129. Z. Stojanovic, Lj. Veselinovic, S. Markovic, **N. Ignjatovic**, D. Uskokovic, hydrothermal synthesis of cobalt-exchanged hydroxyapatite nanoparticles, E Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society -Montenegro and Institute of Technical

Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 159. ISBN 978-86-80321-15-8

130. Lj. Veselinovic, Z. Stojanovic, S. Markovic, **N. Ignjatovic**, D. Uskokovic, XRD analysys of cobalt-substituted hydroxyapatite prepared by hydrothermal method, Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society-Montenegro and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 160. ISBN 978-86-80321-15-8
131. Z. Ajdukovic, **N. Ignjatovic**, B. Kalicanin, V. Savic, greater regeneration of alveolar bone resorption by high advance bioactivity composites, Programme and The Book of Abstracts / Tenth Annual Conference YUCOMAT 2008, Herceg Novi, September 8-12, 2008, [organized by Materials Research Society - Serbia, Materials Research Society -Montenegro and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2008, page 161. ISBN 978-86-80321-15-8
132. M. Vukomanović, S. D. Škapin, **N. Ignjatović**, D. Uskoković, "Properties of poly(d,l-lactide-co-glycolide)/hydroxyapatite biocomposite with loaded clindamycin", Book of abstracts : SLONANO 2009, 19-21 October 2009, Ljubljana / [organised by National Institute of Chemistry, Ljubljana, [and] Jožef Stefan Institute, Ljubljana] ; [Dragan D. Mihailović, Robert Dominko, Mojca Vilfan], Ljubljana: National Institute of Chemistry, 2009, page 59
133. **N. Ignjatovic**, M. Stevanovic, M. Vukomanovic, D. Uskokovic, Tailored preparation of nano and micro composites as a new controlled bone drug delivery systems, Ceramics, cell and tissue 12th Annual Seminar & Meeting, May 19-22 Faenza, Italy (2009)
134. **N. Ignjatovic**, P. Nirkov , R. Sabetrasedeh , P. Lyngstadaas , D. Uskokovic, *In vitro* and *in vivo* performance of nanosized hydroxyapatite particles coated with poly-dl-lactide-co-glycolide as systems for drug delivery of tigecycline, Programme and The Book of Abstracts / Eleventh Annual Conference YUCOMAT 2009, Herceg Novi, August 31 - September 4, 2009, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2009, page 71. ISBN 978-86-80321-18-9.
135. M. Vukomanovic, T. Maksin, S. Skapin, **N. Ignjatovic**, D. Uskokovic, Poly(d,l-lactide-co-glycolide)/hydroxyapatite/clindamycin core-shell nanospheres processed in the field of ultrasound, Programme and The Book of Abstracts / Eleventh Annual Conference YUCOMAT 2009, Herceg Novi, August 31 - September 4, 2009, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA,

2009, page 72. ISBN 978-86-80321-18-9.

136. Lj. Veselinovic, Lj. Karanovic, S. Markovic, **N. Ignjatovic**, D. Uskokovic, Structural and microstructural analysis of human alveolar bone using x-ray powder diffraction and raman spectroscopy, Programme and The Book of Abstracts / Eleventh Annual Conference YUCOMAT 2009, Herceg Novi, August 31 - September 4, 2009, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2009, page 185. ISBN 978-86-80321-18-9
137. M. Lukic, S. Markovic, **N. Ignjatovic**, D. Uskokovic, Precipitation synthesis and two-step sintering of hydroxyapatite nanopowders, Programme and The Book of Abstracts / Eleventh Annual Conference YUCOMAT 2009, Herceg Novi, August 31 - September 4, 2009, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2009, page 187. ISBN 978-86-80321-18-9
138. Z. Ajdukovic, **N. Ignjatovic**, Z. Stojanovic, B. Kalicanin, V. Savic, S.M. Petrovic , B.M. Petrovic, J. Milicevic, D. Uskokovic, Treatment of osteoporosis alveolar bone with cobalt substituted hydroxyapatite nanoparticles, Programme and The Book of Abstracts / Eleventh Annual Conference YUCOMAT 2009, Herceg Novi, August 31 - September 4, 2009, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2009, page 188. ISBN 978-86-80321-18-9
139. M. Vukelic, Z. Mitic, M. Miljkovic, J. Zivkovic, P. Vasiljevic, Lj. Djordjevic, J. Zivanov-Curlis, **N. Ignjatovic**, D. Uskokovic, S. Najman, Scanning electron microscopic analysis of HAp/PLLA biocomposite after interaction with simulated body fluid, 9th International Congress of Medical Sciences for students & young doctors in Sofia, Bulgaria (ICMS 2010), Sofia, Bulgaria, Abstract Book, 2010, p.58
140. **N. Ignjatović**, S. Vučen, G. Vuleta, D. Uskoković, Nano-bioresorbable polymer spheres as carriers for transdermal delivery of ketoprofene, Programme and The Book of Abstracts / Twelfth Annual Conference YUCOMAT 2010, Herceg Novi, 6 -10 September , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2010, page 61. ISBN 978-86-80321-25-7
141. P. Vasiljević, S. Najman, J. Rajković, Z. Ajduković, V. Savić, **N. Ignjatović**, D. Uskoković, *In vitro* interaction between bone marrow cells and nanomaterials CoHAp, Programme and The Book of Abstracts / Twelfth Annual Conference YUCOMAT 2010, Herceg Novi, 6 -10 September , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2010, page 166. ISBN 978-86-80321-25-7

142. Z. Ajduković, M.B. Petrović, J. Milićević, N. Djordjević, **N. Ignjatović**, D. Uskoković, V. Savić, Histochemical observation and the analysis of biochemical bone regeneration markers in treatment of an osteoporotic rat bone with Ca/Co-HAp nanoparticles, Programme and The Book of Abstracts / Twelfth Annual Conference YUCOMAT 2010, Herceg Novi, 6 -10 September , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2010, page 167. ISBN 978-86-80321-25-7
143. Z. Ajduković, J. Milićević, M.B. Petrović, N. Djordjević, **N. Ignjatović**, V. Savić, D. Uskoković, Testing the antimicrobial activity of hydroxyapatite nanoparticles in vitro, Programme and The Book of Abstracts / Twelfth Annual Conference YUCOMAT 2010, Herceg Novi, 6 -10 September , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Dragan P. Uskoković], Belgrade: Institute of Technical Sciences of SASA, 2010, page 168. ISBN 978-86-80321-25-7
144. S. Vučen, G. Vuleta, **N. Ignjatović**, D. Uskoković, Ketoprofen loaded poly(D,L-lactic acid) nanospheres for potential transdermal/dermal application: Preparation and Physical Characterization, Abstracts of the 8th Central European Symposium on Pharmaceutical Technology (CESPT), Satellite Symposium: 4th International Graz Congress on Pharmaceutical Engineering, September 16th-18th, Graz, Austria, *Scientia Pharmaceutica*, 78 (2010) 680
145. Lj. Veselinović, M. Lukić, Lj. Karanović, **N. Ignjatović**, S. Marković, D. Uskoković, Structural characterization of synthetic and biological carbonated hydroxyapatite, Programme and The Book of Abstracts / Ninth Young Researchers Conference – Materials Science and Engineering, Belgrade, 20 -22 December , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2010, page 12. ISBN 978-86-80321-26-4
146. Z. Ajduković, J. Milićević, M. Petrović, N. Djordjević, S. Mladenović- Antić, B. Kocić, **N. Ignjatović**, D. Uskoković, V. Savić, In vitro evaluation of antimicrobial activity of nano composite biomaterials based on hydroxyapatite, Programme and The Book of Abstracts / Ninth Young Researchers Conference – Materials Science and Engineering, Belgrade, 20 -22 December , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2010, page 18. ISBN 978-86-80321-26-4
147. Z. Ajduković, M. Petrović, J. Milićević, N. Djordjević, **N. Ignjatović**, D. Uskoković, Vojin Savić, Evaluation compensation of an osteoporotic rat bone with Ca/Co-HAp nanoparticles, Programme and The Book of Abstracts / Ninth Young Researchers Conference – Materials Science and Engineering, Belgrade, 20 -22 December , 2010, organized by Materials Research Society of Serbia and Institute

- of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2010, page 19. ISBN 978-86-80321-26-4
148. G. Vuković, S. Lazić, D. Šunjka, V. Bursić, I. Šarčev, M. Vukomanović, **N. Ignjatović**, D. Uskoković, Determination of clindamycin in pig plasma after implantation of poly(D,Llactide-co-glycolide)/hydroxyapatite/clindamycin core-shell nanosphere by liquid chromatography-tandem mass spectrometry, Programme and The Book of Abstracts / Ninth Young Researchers Conference - Materials Science and Engineering, Belgrade, 20 -22 December , 2010, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade ; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2010, page 19. ISBN 978-86-80321-26-4
149. Z. Ajdukovic, J. Rajkovic, V. Savic, S. Najman, **N. Ignjatovic**, D. Uskokovic, Application of nanoparticles Ca/Co-HAp in reparation of alveolar bone, Programme and The Book of Abstracts/ 1st Conference of the Serbian Ceramic Society, March 17-18. 2011, organized by the Serbian Ceramic Society, Belgrade; [editor S. Boskovic, Z. Brankovic and J. Grbovic-Novakovic], Belgrad, 2011, page 73, ISBN 978-86-7306-107-8
150. S. Vucen, G. Vuleta, **N. Ignjatovic**, D. Uskokovic, Comparative study of biodegradable polymers on the particle size, surface morphology and encapsulation efficiency of ketoprofen loaded nanoparticles. 3rd European Science Foundation Summer School Nanomedicine 2011, 19-24 June 2011, LEUCOREA and Luther-Hotel, Lutherstadt Wittenberg, Germany
151. **N. Ignjatovic**, Z. Ajdukovic, S. Drmanic, D. Uskokovic, Multifunctional nano particulate systems based on hydroxyapatite as systems for local delivery of vitamin D3, Programme and The Book of Abstracts / Thirteenth Annual Conference YUCOMAT 2011, Herceg Novi, 5 -9 September , 2011, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2011, page 68.
152. Z. Ajdukovic, M.B. Petrovic, J. Milićevic, N. Djordjevic, **N. Ignjatovic**, V. Savic, S. Najman, D. Mihailovic, P. Vasiljevic, D. Uskokovic, Paramagnetic nanoparticles in the regeneration of the reduced alveolar bone density, Programme and The Book of Abstracts / Thirteenth Annual Conference YUCOMAT 2011, Herceg Novi, 5 -9 September , 2011, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2011, page 161.
153. S. Stojanovic, S. Najman, I. Najdanovic, J. Zivkovic, S. Najman, **N. Ignjatovic**, D. Uskokovic, Application of MTT viability test for biocompatibility examination of N-CP/DLPLG nanoparticles on cell cultures, Programme and Book of abstracts / Conference for young scientists, Novi Sad, 16-18 November, 2011, [editors V.

Srdic, Lj. Mitoseriu] – Novi Sad: Faculty of Technology, page 66-67, ISBN 978-86-80995-97-7

154. N. Petrović, J. Milićević, M.B. Petrović, Z. Ajduković, **N. Ignjatović**, D. Uskoković, Antimicrobial properties of ceramic based nanocomposite biomaterials, Programme and Book of abstracts / Conference for young scientists, Novi Sad, 16-18 November, 2011, [editors V. Srdic, Lj. Mitoseriu] – Novi Sad: Faculty of Technology, page 95-96, ISBN 978-86-80995-97-7
155. S. Najman, S. Stojanović, J. Najdanović, **N. Ignjatović**, D. Uskoković, Assessment of the effects of nanoparticles of CP/PLGA on cultures of different cell lines, Programme and The Book of Abstracts/Tenth Young Researchers' Conference, Materials Science And Engineering, Belgrade, 21 -23 December, 2011, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2011, page 6. ISBN 978-86-80321-27-1
156. Z. Ajduković, **N. Ignjatović**, N. Petrović, V. Savić, D. Mihailović, D. Uskoković, Joint effects of vitamin D and nanobiomaterial in the jaw bone regeneration, Programme and The Book of Abstracts/Tenth Young Researchers' Conference, Materials Science And Engineering, Belgrade, 21 -23 December, 2011, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade; [editor Nenad L. Ignjatović], Belgrade: Institute of Technical Sciences of SASA, 2011, page 9. ISBN 978-86-80321-27-1
157. **N. Ignjatović**, Z. Ajduković, V. Uskoković, D. Uskoković, Multifunctional nano scale drug delivery particles based on vitamin D3-loaded hydroxyapatite in bone tissue engineering, Programme and The Book of Abstracts / Fourteenth Annual Conference YUCOMAT 2012, Herceg Novi, 3-7 September , 2012, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2012, page 32.
158. Z. Ajduković, M. Petrović, **N. Ignjatović**, V. Savić, D. Mihailović, D. Uskoković, Regeneration bone tissue by new nanoparticules system based on hydroxiapatite as systems for local delivery of vitamin D3, Programme and The Book of Abstracts / Fourteenth Annual Conference YUCOMAT 2012, Herceg Novi, 3-7 September , 2012, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2012, page 121.
159. Z. Ajduković, **N. Ignjatović**, V. Savić, S. Najman, D. Mihailović, J. Rajković, N. Petrović, D. Uskoković, Hydroxyapatite and hydroxyapatite substituents in strengthening of the jaw bone tegmenta, Programme and The Book of Abstracts / Fourteenth Annual Conference YUCOMAT 2012, Herceg Novi, 3-7 September , 2012, organized by Materials Research Society of Serbia, Belgrade under the

auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2012, page 121.

160. S. Stojanović, S. Najman, Z. Ajduković, **N. Ignjatović**, D. Uskoković, Comparative study of the effects of different nanomaterials on the viability of human osteoblast-like cells, Programme and The Book of Abstracts / Fourteenth Annual Conference YUCOMAT 2012, Herceg Novi, 3-7 September , 2012, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editor Dragan P. Uskoković], Belgrade: Materials Research Society of Serbia, 2012, page 126.
161. **N. Ignjatović**, Z. Ajduković, D. Uskoković, Multifunctional nanoparticles of hydroxyapatite coated with cholecalciferol-loaded poly(D,L)-lactide-co-glycolide in bone tissue engineering, Materials Today Virtual Conference: Nanotechnology 11-13 December, 2012, Elsevier Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, <http://www.materialstoday.com/virtualconference/materials-today-virtual-conference-nanotechnology>
162. Z. Ajduković, **N. Ignjatović**, N. Petrović, S. Najman, J. Rajković, D. Kenić Marinković, V. Krstić, D. Uskoković, Hemolytic activity of bioactive nanocomposites, Joint Event of the 11th Young Researchers' Conference: Materials Science and Engineering and the 1st European Early Stage Researches' Conference on Hydrogen Storage, Program and the Book of Abstracts, December 3rd - 5th, 2012, Belgrade, Serbia; [organized by] Materials Research Society of Serbia; [editor Nenad Ignjatović and Jasmina Grbović-Novaković]. - Belgrade, ISBN 978-86-7306-122-1, page 49.
163. Z. Ajduković, **N. Ignjatović**, J. Rajković, S. Najman, D. Mihailović, N. Petrović, D. Kenić Marinković, D. Uskoković, Bioactive composite materials in regeneration of the resorbed bone of alveolar ridges, Joint Event of the 11th Young Researchers' Conference: Materials Science and Engineering and the 1st European Early Stage Researches' Conference on Hydrogen Storage, Program and the Book of Abstracts, December 3rd - 5th, 2012, Belgrade, Serbia; [organized by] Materials Research Society of Serbia; [editor Nenad Ignjatović and Jasmina Grbović-Novaković]. - Belgrade, ISBN 978-86-7306-122-1, page 103.
164. S. Najman, S. Stojanović, Ž. Mitić, Z. Ajduković, **N. Ignjatović**, D. Uskoković, Examination of the influence of nanomaterials calcium phosphate/poly-(DL-lactide-co-glycolide) and cobalt-exchanged hydroxyapatite on the viability of Saos-2 cells, Joint Event of the 11th Young Researchers' Conference: Materials Science and Engineering and the 1st European Early Stage Researches' Conference on Hydrogen Storage, Program and the Book of Abstracts, December 3rd - 5th, 2012, Belgrade, Serbia; [organized by] Materials Research Society of Serbia; [editor Nenad Ignjatović and Jasmina Grbović-Novaković]. - Belgrade, ISBN 978-86-7306-122-1, page 110.
165. S. Vučen, G. Vučeta, A. Crean, **N. Ignjatovic**, D. Uskokovic, Quantitative determination of ketoprofen in polymeric nanoparticles using validated RP-HPLC

method, 9th Central European Symposium on Pharmaceutical Technology, CESPT2012 September 20-22, 2012 Dubrovnik, Croatia, PP138

166. N. Ignjatović, S. Vranješ-Đurić, Ž. Mitić, D. Janković, D. Uskoković, Routes and pathways to small particles based on hydroxyapatite, Programme and The Book of Abstracts / Fifteenth Annual Conference YUCOMAT 2013, Herceg Novi, 2-6 September, 2013, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editors Dragan P. Uskoković & Velimir Radmilović], Belgrade: Materials Research Society of Serbia, 2013, page 7.
167. S. Najman, D. Petrović, I. Vučković, J. Živković, S. Stojanović, N. Ignjatović, D. Uskoković, Osteogenic potential of freshly isolated cells of adipose-derived mesenchymal fraction applied with nanoparticles, Programme and The Book of Abstracts / Fifteenth Annual Conference YUCOMAT 2013, Herceg Novi, 2-6 September, 2013, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editors Dragan P. Uskoković & Velimir Radmilović], Belgrade: Materials Research Society of Serbia, 2013, page 45.
168. Z. Ajduković, N. Ignjatović, N. Petrović, J. Rajković, D. Kenić-Marinković, S. Najman, D. Uskoković, Nanoparticles Ca/Co-HAp in the treatment of weakened bones jaw tegmenta, Programme and The Book of Abstracts / Fifteenth Annual Conference YUCOMAT 2013, Herceg Novi, 2-6 September, 2013, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editors Dragan P. Uskoković & Velimir Radmilović], Belgrade: Materials Research Society of Serbia, 2013, page 147.
169. S. Stojanović, Ž. Mitić, S. Najman, N. Ignjatović, D. Uskoković, Scanning electron microscopy study of changes in nanoparticles surface under *in vitro* simulated physiological conditions, Programme and The Book of Abstracts / Fifteenth Annual Conference YUCOMAT 2013, Herceg Novi, 2-6 September, 2013, organized by Materials Research Society of Serbia, Belgrade under the auspices of Federation of European Material Societies and Materials Research Society; [editors Dragan P. Uskoković & Velimir Radmilović], Belgrade: Materials Research Society of Serbia, 2013, page 149.
170. S. Stojanović, Ž. Mitić, S. Najman, M. Miljković, Z. Ajduković, N. Ignjatović, D. Uskoković, SEM-EDS analysis of cobalt-substituted hydroxyapatite nanoparticles changes in culture medium *in vitro*, Programme and The Book of Abstracts/ Advanced Ceramics and Applications II: New Frontiers in Multifunctional Material Science and Processing, Belgrade, 30th September-1st October, 2013, organized by Serbian Ceramic Society; [editors V. Mitić, N. Obradović & L. Mančić], Belgrade: Serbian Ceramic Society, 2013, ISBN 978-86-915627-1-7 page 50.
171. Ž. Mitić, S. Stojanović, M. Miljković, S. Najman, N. Ignjatović, D. Uskoković, SEM-EDS analysis of calcium phosphate/poly-(DL-lactide-co-glycolide) nanoparticles changes in culture medium *in vitro*, Programme and The Book of Abstracts/

Advanced Ceramics and Applications II: New Frontiers in Multifunctional Material Science and Processing, Belgrade, 30th September-1st October, 2013, organized by Serbian Ceramic Society; [editors V. Mitić, N. Obradović & L. Mančić], Belgrade: Serbian Ceramic Society, 2013, ISBN 978-86-915627-1-7 page 50.

172. Z. Ajduković, N. Djordjević, N. Petrović, **N. Ignjatović**, D. Kenić Marinković, D. Uskoković, Biomaterials and their application in preprosthetic surgical procedure, Programme and The Book of Abstracts/Twelfth Young Researchers' Conference, Materials Science And Engineering, Belgrade, 11 -13 December, 2013, organized by Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade; [editor Smilja Marković], Belgrade: Institute of Technical Sciences of SASA, 2013, page 5. ISBN 978-86-80321-28-8

Uređivanje zbornika saopštenja međunarodnog naučnog skupa M₃₆

173. Young Researchers Conference Materials Sciences and Engineering (9 ; 2010 ; Beograd) Program and the Book of Abstracts / Ninth Young Researchers Conference Materials Sciences and Engineering, December 20-22, 2010, Belgrade, Serbia ; [organized by] Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts ; [editor **Nenad Ignjatović**]. - Belgrade : Institute of Technical Sciences of SASA, 2010 (Belgrade : Copy Planet). - XIV, ISBN 978-86-80321-26-4, 50 pages
174. Young Researchers Conference Materials Sciences and Engineering (10 ; 2011 ; Beograd) Program and the Book of Abstracts / Tenth Young Researchers Conference Materials Sciences and Engineering, December 21-23, 2011, Belgrade, Serbia ; [organized by] Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts ; [editor **Nenad Ignjatović**]. - Belgrade : Institute of Technical Sciences of SASA, 2011 (Belgrade : Copy Planet). - XIV, ISBN 978-86-80321-27-71, 62 pages
175. Joint Event of the 11th Young Researchers' Conference: Materials Science and Engineering and the 1st European Early Stage Researches' Conference on Hydrogen Storage, Program and the Book of Abstracts, December 3rd - 5th, 2012, Belgrade, Serbia; [organized by] Materials Research Society of Serbia; [editor **Nenad Ignjatović** and Jasmina Grbović-Novaković]. - Belgrade: (150 e-copies). - XIV, ISBN 978-86-7306-122-1, 165 pages

Poglavlje u knjizi M₄₁, M₄₄

176. **Nenad Ignjatović**, Dragan Uskoković, Kompozitni biomaterijali, BIOMATERIJALI, urednici Dejan Raković, Dragan Uskoković, Beograd: Institut tehničkih nauka Srpske akademije nauka i umetnosti: Društvo za istraživanje materijala, 2010, str. 604-629. ISBN 978-86-80321-23-3.

177. Nenad Ignjatović, Dragan Uskoković, Biodegradabilni polimeri, BIOMATERIJALI, urednici Dejan Raković, Dragan Uskoković, Beograd: Institut tehničkih nauka Srpske akademije nauka i umetnosti: Društvo za istraživanje materijala, 2010, str. 630-655. ISBN 978-86-80321-23-3
178. Nenad Ignjatović, Dragan Uskoković i Miodrag Pavlović, Čvrstotkivni implantati, Biomaterijali, BIOMATERIJALI, urednici Dejan Raković, Dragan Uskoković, Beograd: Institut tehničkih nauka Srpske akademije nauka i umetnosti: Društvo za istraživanje materijala, 2010, str. 697-726. ISBN 978-86-80321-23-3

Rad u vodećem časopisu nacionalnog značaja M₅₁

179. Z. Ajdukovic, A. Dimic, S. Stankovic, N. Krunic, Lj. Aleksov, N. Ignjatovic, Mineral substances in the bone tissue and blood of patients with osteoporosis, *Medical Review*, 62 (2009) 402-406

Rad u časopisu nacionalnog značaja M₅₂

180. N. Ignjatovic, S. Tomic, Lj. Vrhovec, J. Miljkovic, J. Baras, "Odredivanje optimalnih uslova za substituciju urea-formaldehidnih adheziva enzimski modifikovanih sojinim adhezivom", *Hemijska industrija*, 52 (1998) 286-289
181. M. Plavsic, B. Bugarski, G. Vunjak-Novakovic, D. Uskokovic, M. Goosen, G. Jovanovic, N. Ignjatovic, S. Tomic, I. Pajic-Lijakovic, "Significance of molecular weight for medical purpose application of PLLA", *Hemijska industrija*, 54 (2000) 447-457
182. N. Ignjatovic, E. Suljovrujic, M. Mitric, M. Mitrovic, N. Paunovic, "Procesiranje hidroksiapatit/polilaktid kompozitnog biomaterijala gama radijacijom", *Tehnika-Novi materijali* 11, 4-5 (2002) 5-9
183. N. Ignjatovic, D. Uskokovic, "Kompozitni biomaterijali na bazi hidroksiapatita i polimera kao supstituenti tvrdog tkiva", *Tehnika-Novi materijali* 11, 1 (2002) 1-17
184. S. Najman, Lj. Djordjevic, V. Savic, N. Ignjatovic, M. Plavsic, D. Uskokovic, "Changes of HAp/PLLA biocomposites and tissue reaction after subcutaneous implantation", *Facta Universitatis (Ser. Medicine and Biology)* 10 (2003) 131 - 134
185. I. Nikcevic, D. Maravic, N. Ignjatovic, M. Mitric, E. Suljovrujic, D. Makovec, N. Cvjeticanin, D. Uskokovic, "Uticaj mehanohemijskog tretmana na strukturne promene u kompozitu hidroksiapatit/poly-L-lactid", *Tehnika-Novi materijali*, 13, 2 (2004) 5-12
186. Z. Ajdukovic, N. Ignjatovic, D. Mihailovic, A. Dimic, D. Uskokovic, "Use calciumphosphate/poly-(DL-lactide-co-glicolide) composite for treatment of the osteoporotic alveolar bone", *Balneoclimatologija*, 28 (2004) 229-239
187. Z. Ajdukovic, S. Najman, V. Savic, D. Uskokovic, N. Ignjatovic, "Rehabilitacija defekata osteoporozom izmenjene alveolarne kosti (pilot studija)", *BILTEN Vinca*, 1-4 (2004) 91-96
188. M. Radic, N. Ignjatovic, M. Mitric, M. Miljkovic, D. Milicevic, D. Uskokovic,

- "Uticaj masenog udela polimera u kompozitu HAp/PLLA na termicka svojstva kompozita", *BILTEN* Vinca, 1-4 (2004) 56-62
189. R. Zivkovic, V. Savic, D. Mihailovic, Lj. Kesic, Z. Ajdukovic, **N. Ignjatovic**, D. Uskokovic, "Uporedna analiza efikasnosti biomaterijala i soft lasera u reparaciji kostanih defekata - pilot studija", *Tehnika-Novi materijali*, 14, 2 (2005) 5-12
 190. P. Ninkov, **N. Ignjatovic**, V. Kojic, S. Selakovic, D. Uskokovic, "In vitro ispitivanje citotoksicnosti kompozitnih i prirodnih biomaterijala za zamenu kostanog tkiva", *Tehnika-Novi materijali*, 14, 3 (2005) 9-17
 191. R. Živkovic, Lj. Kesic, D. Mihailovic, **N. Ignjatovic**, D. Uskokovic, Investigation of HeNe laser therapy influence on BCP/PLGA osseointegration - experimental study, *Facta Universitatis, Series: Medicine and Biology*, 13, 2 (2006) 109-113
 192. T. Vukasinovic-Milic, D. Milicevic, M. Micic, S. Trifunovic, E. Suljovrujic, S. Tomic, **N. Ignjatovic**, D. Uskokovic, "Sterilizacija hidroksiapatit-poli-l-laktid kompozitnog biomaterijala dejstvom γ zracenja", *Tehnika-Novi materijali*, 15, 4 (2006) 9-14
 193. B. Kalicanin, Z. Ajdukovic, M. Kostic, S. Najman, V. Savic, **N. Ignjatovic**, Uloga sintetickih biomaterijala u procesu regeneracije resorbovane alveolarne kosti, *Hemiska industrija*, 61, 2 (2007) 96-100
 194. **N. Ignjatovic**, Biomaterijali, *Arhiv za farmaciju*, 60, 6 (2010) 1322-1324
 195. M. Vukelić, Ž. Mitić, M. Miljković, J. Živković, **N. Ignjatović**, D. Uskoković, P. Vasiljević, M. Petković, J. Živanov-Čurlis, S. Najman, Interakcija biomaterijala na bazi kalcijum hidroksiapatita/poli-l-laktida i simulirane telesne tecnosti, *Acta Medica Medianae* 50,4 (2011) 35-39

Rad u naučnom časopisu M₅₃

196. **N. Ignjatovic**, J. Miljkovic, V. Pjevic, "Neki novi vidovi koriscenja soje sa posebnom osrvtom na drvnu industriju ", *Šumarstvo*, 5-6 (1995) 95-98
197. **N. Ignjatovic**, J. Baras, J. Miljkovic, "Ispitivanje mogucnosti dobijanja adheziva na bazi proteina soje", *Glasnik hemicara i tehnologa Republike Srpske*, 40 (1997) 30-34
198. **N. Ignjatovic**, D. Milojevic i D. Uskokovic,"Uticaj polaznih karakteristika dentalnih amalgamskih legura na formiranje mikrostrukture i faza amalgama", *Stomatoloski glasnik Srbije*, 45 (1998) 41-45
199. D. Deric, P. Stefanovic, B. Dimitrijevic, **N. Ignjatovic**, D. Uskokovic, "Primena hidroksiapatit granula u obliteraciji Eustahijeve tube", *Acta Medica Medianae*, 4 (1999) 23-28
200. **N. Ignjatovic**, D. Uskokovic, S. Tomic, M. Plavsic, Lj. Zivkovic, "Stabilnost kompozitnog biomaterijala hidroksiapatit/poli-l-laktid", *Tehnika-Novi materijali*, 8, 1 (1999) 15-18
201. **N. Ignjatovic**, J. Grubic, Z. Saponjic, S. Zec, M. Miljkovic, V. Jokanovic, D. Uskokovic, "Nanosenje tankih slojeva TiO₂ i HAp metodom ciklicnog natapanja i naknadnog termickog tretmana", *Tehnika-Novi materijali* 8, 3 (1999) 1-7
202. **N. Ignjatovic**, D. Uskokovic, M. Vukcevic, K. Delijic "Toplo presovanje

- kompozitnog biomaterijala hidroksiapatit-poli-l-laktid”, *Tehnika-Novi materijali* 9, 3 (2000) 6-10
203. Z. Ajdukovic, S. Najman, R. Nikolic, V. Savic, D. Uskokovic, **N. Ignjatovic**, Lj. Aleksov, “Atomska apsorpciona spektrometrijska analiza kostanog tkova pacijenata sa dijagnostifikovanom osteoporozom”, *Glasnik antropoloskog drustva Jugoslavije*, 38 (2003) 149-154
 204. **N. Ignjatovic**, Z. Ajdukovic, P. Ninkov, D. Uskokovic, “Novi kompozitni bifazni kalciumfosfat/poli-dl-laktid-co-glikolid punioc sa i bez biostimulativnih agenasa za rekonstrukciju ostecenog kostanog tkiva”, *Nauka-Tehnika-Bezbednost*, 2 (2004) 44-58
 205. S. Najman, Lj. Đorđevic, V. Savic, **N. Ignjatovic**, M. Miljkovic, P. Vasiljevic, D. Uskokovic, Celijski odgovor na intraperitonealni implant komozita PDMS/HAp, *Acta Medica Medianae*, 44 (2005) 5-8
 206. M. Kostic, Z. Ajdukovic, **N. Ignjatovic**, D. Uskokovic, V. Savic, S. Najman, B. Kalicanin, D. Mihailovic, Primena mikro i nano kompozita u osteoporozom izmenjenoj alveolarnoj kosti, *Tehnika-Novi materijali*, 16, 2 (2007) 7-12
 207. D. Milicevic, S. Trifunovic, T. Vukasinovic-Milic, **N. Ignjatovic**, D. Uskokovic, E. Suljovrujic, Uticaj gama zracenja na staklasti prelaz hidroksiapatit/poli-l-laktid kompozita, *Tehnika-Novi materijali*, 16, 1 (2007) 3-8
 208. S. Torbica, G. Vuleta, **N. Ignjatovic**, D. Uskokovic, Polimerne nanocestice – nosaci za transdermalnu primjenu ljekovitih supstanci, *Tehnika – Novi materijali*, 18, 4 (2009) 1-14

Uređivanje naučnog časopisa nacionalnog značaja M₅₆

209. BILTEN Instituta za nuklearne nauke Vinča, izdavač Institut za nuklearne nauke Vinča, ISSN 0354-9097, UDK 007+5/6, gost urednik **Nenad Ignjatovic**, 8, 1-4 (2003)
210. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 14 (1) 2005
211. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 14 (6) 2005
212. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 16 (1) 2007
213. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 17 (1) 2008
214. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 18 (1) 2009
215. Tehnika-Novi materijali, Časopis saveza inženjera i tehničara Srbije, izdavač Savez

inženjera i tehničara Srbije, ISSN 0354-2300, gost urednik **Nenad Ignjatovic**, 19 (1) 2010

Predavanje po pozivu sa skupa nacionalnog značaja štampano u izvodu M₆₂

216. **N. Ignjatovic**, Nano particulate systems based on bioresorbable polymers in bone tissue engineering, Book of abstracts / 9th symposium Novel technologies and economic development, Leskovac, Serbia, October, 21-22, 2011, organized by Faculty of Technology, Leskovac ; [editor Mihajlo Stanković]. - Leskovac: Faculty of Technology, 2011, page 38, ISBN 978-86-82367-92-5

Saopstenje sa skupa nacionalnog značaja štampano u celini M₆₃

217. **N. Ignjatovic**, D. Uskokovic, "Razvoj strukture i tehnologije za dobijanje visokojakih kompozitnih biomaterijala", Sinterovanje - teorija i tehnologija", Srpska akademija nauka i umetnosti, Naucni skupovi, kniga 4, urednik Akademik M. Ristic, Beograd (2004) 251-262
218. M. Stevanovic, D. Jugovic, S. Markovic, **N. Ignjatovic**, M. Bokorov, D. Uskokovic, Institute of technical sciences of the Serbian academy of sciences and arts, Serbian society for microscopy, Monography 50 Years of electron Microscopy in Serbia, Ed. A. Korac, J. Grbovic Novakovic, Belgrade, Institute of Nuclear Sciences Vinca, (2006) 95-99 ISBN 86-7306-084-2

Saopstenje sa skupa nacionalnog znacaja stampano u izvodu M₆₄

219. J. Baras, A. Sutulov, T. Novakovic, **N. Ignjatovic**, M. Radosavljevic, "Optimizacija uslova proizvodnje alkohola iz kukuruza", Savetovanje ekotehnologija u prehrambenoj industriji i biotehnologiji, Zbornik izvoda Vrnjacka Banja (1995), 16
220. **N. Ignjatovic**, J. Miljkovic, J. Baras, "Ispitivanje mogucnosti proizvodnje adheziva na bazi proteina soje", Savetovanje hemijskih tehnicara i tehnologa Republike Srpske, Zbornik izvoda, Banja Luka (1996)
221. **N. Ignjatovic**, Z. Brankovic, M. Dramicanin, J. Nedeljkovic, D. Uskokovic, "Dobijanje tankih filmova TiO₂ i ZnO metodom ciklicnog natapanja", YUCOMAT 97, Zbornik izvoda, Herceg Novi (1997) 133
222. **N. Ignjatovic**, M. Plavsic, S. Najman, D. Uskokovic, "Analiza procesa zamene kostanog tkiva sa kompozitnim biomaterijalom kalcijum-hidroksiapatit/poli-l-laktid primenom FT-IR spektroskopije", Zbornik abstrakta YUCOMAT 99, Herceg Novi (1999) 66
223. S. Najman, V. Savic, Lj. Dordevic, **N. Ignjatovic**, M. Plavsic, D. Usakovovic, "Peritonealna reakcija posle implantacije kompozita HAp/PLLA", Zbornik abstrakta YUCOMAT 99, Herceg Novi (1999) 68
224. D. Deric, B. Dimitrijevic, P. Stefanovic, **N. Ignjatovic**, D. Uskokovic, "Obliteracija kostanog dela Eustahijeve tube hidroksiapatitnim granulama", Zbornik abstrakta

YUCOMAT 99, Herceg Novi (1999) 247

225. Lj. Dordevic, V. Savic, S. Najman, M. Miljkovic, **N. Ignjatovic**, M. Plavsic, D. Uskokovic, "SEM analiza intraperitonealnih implanata biokompozita HAp/PLLA", Zbornik abstrakta YUCOMAT 99, (1999) 253
226. V. Savic, S. Najman, Lj. Dordevic, **N. Ignjatovic**, M. Plavsic, D. Uskokovic, "Tkivni odgovor na HAp/PLLA implantat i njegova bioresorpcija", Zbornik abstrakta YUCOMAT 99, Herceg Novi (1999) 254
227. **N. Ignjatovic**, S. Tomic, M. Plavsic, D. Uskokovic, "Mehanicka cvrstoca HAp/PLLA kompozitnih biomaterijala tokom *in vitro* ispitivanja", 13 Jugoslovenski simpozijum o hemiji i tehnologiji makromolekula, Zlatibor 27-29 jun, 2001
228. **N. Ignjatovic**, S. Tomic, M. Plavsic, D. Uskokovic, "Mehanicka cvrstoca HAp/PLLA kompozitnih biomaterijala tokom *in vitro* ispitivanja", 13 Jugoslovenski simpozijum o hemiji i tehnologiji makromolekula, YU MACRO 2001, Zlatibor 27-29 jun, Zbornik radova i izvoda, (2001) 175
229. V. Uskokovic, **N. Ignjatovic**, N. Petranovic, A. Dakovic, M. Tomasevic-Canovic, M. Miljkovic, "Synthesis and characterization of hydroxyapatite-collagen biocomposite materials", Zbornik abstrakta YUCOMAT 01, Herceg Novi (2001) 94
230. J. Jovanovic, B. Adnadevic, E. Suljovrujic, **N. Ignjatovic**, D. Uskokovic, "Effects of hydroxyapatite on crosslinking of composite cements hydroxyapatite-polydimethylsiloxanes", Zbornik abstrakta YUCOMAT 01, Herceg Novi (2001) 38
231. V. Savic, S. Najman, Lj. Dordevic, **N. Ignjatovic**, D. Uskokovic, "Changes in implants made of biocomposites HAp/PLLA and bone fragments after their subcutaneus implantation", Zbornik abstrakta YUCOMAT 01, Herceg Novi (2001) 95
232. S. Najman, V. Savic, Lj. Dordevic, **N. Ignjatovic**, D. Uskokovic, "Methods of evaluation of biological response to biocomposite implant based on hydroxyapatite", Zbornik abstrakta YUCOMAT 01, Herceg Novi (2001) 36
233. Lj. Dordevic, S. Najman, **N. Ignjatovic**, M. Miljkovic, V. Savic, D. Uskokovic, "SEM analysis of intraperitoneal implanted biocomposite of polysiloxane and hydroxiapatite", Zbornik abstrakta YUCOMAT 01, Herceg Novi (2001) 95
234. Z. Ajdukovic, S. Najman, V. Savic, D. Uskokovic, **N. Ignjatovic**, "Osteoporoza alveolne kosti i sintetski biomaterijali", Knjiga apstrakata / Prvi seminar mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2002, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2002. str. II/1
235. **N. Ignjatovic**, D. Uskokovic, "Evaluation of Structure and Technology of Ultra-High Strength Composite Biomaterials", Sinterovanje - teorija i tehnologija, Naucni skup, Srpska akademija nauka i umetnosti, 16 i 17 april 2003, Beograd, Knjiga abstrakata, (2003) 20
236. **N. Ignjatovic**, A. Nastasovic, V. Laninovic, A. Onjia, M. Miljkovic, D. Uskokovic, "Physico-Chemical Properties of Polymeric and Composite Bioresorbable Barrier

Membranes'', YUCOMAT 2003, Book of Abstract, (2003) 51

237. I. Nikcevic, D. Maravic, **N. Ignjatovic**, N. Paunovic, N. Romcevic, D. Uskokovic, "FTIR Study Of The Influence Of Mechanochemical Treatment On Hydroxyapatite/Poly-L-Lactide And Hydroxyapatite/Poly-L-Lactide/Collagen Composites", YUCOMAT 2003, Book of Abstract, (2003) 124
238. L. Matija, Dj. Koruga, M. Romcevic, N. Romcevic, **N. Ignjatovic**, D. Uskokovic, "FT-IR and Raman Study of Collagen Hydrolysate and C₆₀(OH)₂₄ Interaction", YUCOMAT 2003, Book of Abstract, (2003) 24
239. J. Jovanovicc, B. Adnadevic, M. Kicanovic, **N. Ignjatovic**, D. Uskokovic, "Investigation of the Influence of the Hydrophobing of HAp on the Crosslinking of PDMS/HAp Composites", YUCOMAT 2003, Book of Abstract, (2003) 120
240. Z. Ajdukovic, S. Najman, V. Savic, D. Uskokovic, **N. Ignjatovic**, "Rehabilitacija defekata osteoporozom izmenjene alveolarne kosti (pilot studija)", Knjiga apstrakata / Drugi seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 29. decembar 2003, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2003. str. 9
241. M. Radic, **N. Ignjatovic**, M. Mitric, M. Miljkovic, D. Milicevic, D. Uskokovic, "Uticaj masenog udela polimera u kompozitu HAp/PLLA na termicka svojstva kompozita", Knjiga apstrakata / Drugi seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 29. decembar 2003, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2003. str. 14
242. **N. Ignjatovic**, P. Ninkov, Z. Ajdukovic, V. Konstantinovic, D. Uskokovic, "Synthesis, characterization and application of composite biomaterials biphasic calcium phosphate/poly-dl-lactide-co-glycolide as filler and blocks for reparation hard bone tissue", YUCOMAT 2004, Book of Abstract, (2004) 52
243. E. Suljovrujic, **N. Ignjatovic**, M. Mitric, M. Mitrović, D. Uskokovic, "Radiation effects on poly-l-lactide and hydroxyapatite/poly-l-lactide composite", YUCOMAT 2004, Book of Abstract, (2004) 53
244. M. Radic, **N. Ignjatovic**, Z. Nedic, M. Mitric, M. Miljkovic, D. Uskokovic, "Synthesis and characterization of the composite material biphasic calcium phosphate/poly-(dl-lactide-co-glicolide), YUCOMAT 2004, Book of Abstract, (2004) 117
245. P. Vasiljevic, S. Najman, Lj. Dordevic, V. Savic, **N. Ignjatovic**, M. Plavsic, D. Uskokovic, "Interaction of HAp/PLLA biocomposites with bone matrix after ectopic implantation", YUCOMAT 2004, Book of Abstract, (2004) 125
246. V. Savic, M. Mitkovic, S. Najman, M. Vukelic, Lj. Dordevic, Z. Ajdukovic, **N. Ignjatovic**, M. Plavsic, D. Uskokovic, "Applicability of HAp/PLLA composite material in femur repair", YUCOMAT 2004, Book of Abstract, (2004) 125
247. Z. Ajdukovic, D. Mihailovic, V. Savic, S. Najman, Lj. Dordevic, D. Petrovic, **N. Ignjatovic**, D. Uskokovic, "Substitution of osteoporotic alveolar bone with

- synthetic biomaterials", YUCOMAT 2004, Book of Abstract, (2004) 123
248. Lj. Dordevic, S. Najman, M. Miljkovic, V. Savic, **N. Ignjatovic**, M. Plavsic, D. Uskokovic, "SEM analysis of changes of different HAp/PLLA biocomposites after intraperitoneal implantation", YUCOMAT 2004, Book of Abstract, (2004) 124
249. R. Zivkovic, V. Savic, D. Mihailovic, Lj. Kesic, Z. Ajdukovic, **N. Ignjatovic**, D. Uskokovic, "Uporedna analiza efikasnosti biomaterijala i soft lasera u reparaciji kostanih defekata -pilot studija", Program i knjiga apstrakata / Treći seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 20. decembar 2004, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2004. str. 4
250. P. Ninkov, **N. Ignjatovic**, V. Kojic, S. Selakovic, D. Uskokovic, "In vitro ispitivanje citotoksicnosti kompozitnih i prirodnih biomaterijala za zamenu kostanog tkiva", Program i knjiga apstrakata / Treći seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 20. decembar 2004, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2004. str. 3
251. M. Stevanovic, **N. Ignjatovic**, M. Mitric, D. Uskokovic, "Morfologe i strukturne karakteristike praha DLPLG i kompozita BCP/DLPLG dobijenih hemijskom metodom rastvarac/nerastvarac", Program i knjiga apstrakata / Treći seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 20. decembar 2004, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2004. str. 1
252. M. Stevanovic, M. Nedic, **N. Ignjatovic**, D. Uskokovic, Rezultati primene bifaznog kalcijum fosfata/poli-DL-laktid-ko-glikolida u terapiji infrakostanih defekata parodoncijuma, Program i knjiga apstrakata / Četvrti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2005, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2005. str. 9
253. Lj. Kandic, **N. Ignjatovic**, D. Uskokovic, Uticaj termickog tretmana na strukturne i mikrostrukturne karakteristike keramickog biomaterijala bifaznog kalcijum fosfata, Program i knjiga apstrakata / Četvrti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2005, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2005. str. 10
254. I. Jovanovic, M. Stevanovic, **N. Ignjatovic**, D. Uskokovic, Dobijanje sfera bioresorbibilnih polimera, Program i knjiga apstrakata / Četvrti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2005, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske

- akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2005. str. 11
255. R. Živkovic, Lj. Kesic, V. Savic, D. Mihailovic, Z. Ajdukovic, **N. Ignjatovic**, D. Uskokovic, Ispitivanje uticaja soft lasera na BCP/PLGA oseointegraciju, Program i knjiga apstrakata / Četvrti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2005, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2005. str. 13
256. M. Kostic, Z. Ajdukovic, **N. Ignjatovic**, V. Savic, S. Najman, B. Kalicanin, D. Mihailovic, Primena kompozita u osteoporozom izmenjenoj alveolarnoj kosti, Program i knjiga apstrakata / Peti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25-26. decembar 2006, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2006. str. 11
257. B. Kalicanin, Z. Ajdukovic, M. Kostic, S. Najman, V. Savic, **N. Ignjatovic**, Uloga sintetičkih biomaterijala u procesu regeneracije resorbovane alveolarne kosti, Program i knjiga apstrakata / Peti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25-26. decembar 2006, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2006. str. 11
258. I. Jovanovic, M. Stevanovic, **N. Ignjatovic**, M. Mitric, B. Jordovic, D. Uskokovic, Dobijanje mikrosfera bioresorbibilnih polimernih materijala pri razlicitim uslovima procesiranja, Program i knjiga apstrakata / Peti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25-26. decembar 2006, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2006. str. 16
259. M. Jevtic, **N. Ignjatovic**, D. Uskokovic, Homogena sonohemijska sinteza hidroksiapatita i uticaj stabilizatora na njegovu morfologiju, Program i knjiga apstrakata / Peti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25-26. decembar 2006, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2006. str. 17
260. D. Milicevic, S. Trifunovic, T. Vukasinovic-Milic, **N. Ignjatovic**, D. Uskokovic, E. Suljovrujic, Uticaj gama zracenja na staklasti prelaz hidroksiapatit-poli-l-laktid kompozita, Program i knjiga apstrakata / Peti seminar mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25-26. decembar 2006, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut

tehničkih nauka, 2006. str. 19

261. M. Jevtic, A. Radulovic, M. Mitric, **N. Ignjatovic**, S. Skapin, D. Uskokovic, Uticaj sintetskih parametara na morfologiju ultrazvucno sintetisanog DLPLG/HAp biokompozita, Program i knjiga apstrakata / Šesta konferencija mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 24–26. decembar 2007, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2007, str. 1
262. J. Janicijevic, S. Najman, **N. Ignjatovic**, V. Savic, P. Vasiljevic, D. Uskokovic, Nanomaterijal N-CP/PLGLP kao potencijalna tkivna matrica u osteoreparaciji pomocu kostane srži na modelu subkutane implantacije, Program i knjiga apstrakata / Šesta konferencija mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 24–26. decembar 2007, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2007, str. 5
263. Z. Ajdukovic, **N. Ignjatovic**, Evaluacija unapređenja rekonstrukcije osteoporozom izmenjene alveolarne kosti proteznog oslonca biokompozitima, Zbornik sažetaka I kongresa stomatologa Vojvodine, Novi Sad : Društvo lekara Vojvodine Srpskog lekarskog društva, Stomatološka sekcija, 2008
264. M. Jevtic, M. Mitric, M. Stevanovic, **N. Ignjatovic**, D. Uskokovic, Morfoloske karakteristike poli(d,l-laktid-ko-glikolid)/hidroksiapatit kompozitnog materijala i efikasnost inkapsulacije klindamicina, Program i knjiga apstrakata / Sedma konferencija mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2008, str. 14
265. Z. Stojanovic, Lj. Veselinovic, S. Markovic, **N. Ignjatovic**, D. Uskokovic, Hidrotermalna sinteza kalcijum/kobalt hidroksiapatita, Program i knjiga apstrakata / Sedma konferencija mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2008, str. 15
266. Lj. Veselinovic, Z. Stojanovic, **N. Ignjatovic**, D. Uskokovic, Strukturalna analiza i mikrostrukturalni parametri kalcijum/kobalt hidroksiapatita, Program i knjiga apstrakata / Sedma konferencija mlađih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2008, str. 17
267. P. Vasiljevic, S. Najman, Lj. Đorđevic, V. Savic, M. Vukelic, J. Živanov-Curlis, **N. Ignjatovic**, D. Uskokovic, Ektopicna osteogeneza i hematopoeza iz implantiranih celija kostane srži na matrici od biokompozita HAp/PLLA, Program i knjiga

apstrakata / Sedma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2008, str. 20

268. M. Veselinovic, J. Najdanovic, J. Kocic, M. Stanojevic, P. Vasiljevic, J. Janicijevic, **N. Ignjatovic**, D. Uskokovic, S. Najman, Efekat nanomaterijala N-CP/DLPLG na rast HeLa celija u kulturi, Program i knjiga apstrakata / Sedma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd : SANU, Institut tehničkih nauka, 2008, str. 22
269. S. Vučen, G. Vuleta, **N. Ignjatović**, D. Uskoković, Izrada i karakterizacija PDLLA nanočestica kao nosača za transdermalnu isporuku ketoprofena, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21–23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 1. ISBN 978-86-80321-22-6
270. M. Vukomanović, S. Škapin, B. Kralj, I. Poljanšek, E. Žagar, **N. Ignjatović**, D. Uskoković, Degradacija polimernog dela poli(d,l-laktid-koglikolid)/hidroksiapatit kompozita i otpuštanje antibiotika, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21–23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 15. ISBN 978-86-80321-22-6
271. Lj. Veselinović, Lj. Karanović, S. Marković, Z. Stojanović, I. Bračko, **N. Ignjatović**, D. Uskoković, Mikrostrukturne i morfološke promene kalcijum/kobalt hidroksiapatita, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21–23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 16. ISBN 978-86-80321-22-6
272. I. Savanović, Lj. Veselinović, **N. Ignjatović**, D. Uskoković, Sinteza hidroksiapatita supstituisanog srebrom metodom precipitacije, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21–23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 16. ISBN 978-86-80321-22-6
273. M. Lukić, Lj. Veselinović, Z. Stojanović, S. Marković, **N. Ignjatović**, D. Uskoković Master sintering kriva nano kalcijum hidroksiapatita (CaHAp), Program i knjiga

- apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21-23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 17. ISBN 978-86-80321-22-6
274. Z. Ajduković, M. Petrović, J. Milićević, V. Savić, **N. Ignjatović**, D. Uskoković, Kalcijum/kobalt hidroksiapatit nanočestice u regeneraciji osteoporotične kosti donje vilice, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21-23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 19. ISBN 978-86-80321-22-6
275. Z. Ajduković, J. Milićević, M. Petrović, V. Savić, **N. Ignjatović**, Aktivnost alkalne fosfataze u kosti nakon implantacije nanočestičnog kalcijum-kobalt hidroksiapatita, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21-23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 20. ISBN 978-86-80321-22-6
276. M. Vukelić, Ž. Mitić, M. Miljković, J. Živković, P. Vasiljević, J. Živanov-Čurlis, **N. Ignjatović**, D. Uskoković, S. Najman, Interakcija nanomaterijala kalcijum-fosfata/poli-dl-laktida-ko-glikolida (N-CP/PLGA) i simulisane telesne tečnosti, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21-23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 20. ISBN 978-86-80321-22-6
277. I. Šarčev, B. Petronijević, M. Jevtić, **N. Ignjatović**, Ispitivanje biokompatibilnosti nanokompozitnog biomaterijala za kontrolisanu dostavu klindamicina - test citotoksičnosti, Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21-23. decembar 2009, [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik Nenad Ignjatović], Beograd: Institut tehničkih nauka SANU, 2009, str. 21. ISBN 978-86-80321-22-6
278. S. Vučen, G. Vuleta, **N. Ignjatović**, D. Uskoković, Uticaj vrste biodegradabilnog polimera na submikronske čestice sa ketoprofenom - ispitivanje fizičkih karakteristika i efikasnosti inkapsulacije lijeka. V Kongres farmaceuta Srbije sa međunarodnim učešćem, Sava Centar, Beograd, Srbija, 13.-17. Oktobar 2010. *Arhiv za farmaciju* 60 (5) (2010) 728-729

Uređivanje zbornika saopštenja skupa nacionalnog značaja M₆₆

279. Program i knjiga apstrakata / Prvi seminar mladih naučnika Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2002. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2002. - [34] lista ;
280. Program i knjiga apstrakata / Drugi seminar mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 29. decembar 2003. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2003. - [IV], [30] listova
281. Program i knjiga apstrakata / Treći seminar mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 20. decembar 2004. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2004. - [34] lista
282. Program i knjiga apstrakata / Četvrti seminar mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 26. decembar 2005. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2005. - IV, [28] listova
283. Program i knjiga apstrakata / Peti seminar mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 25–26. decembar 2006. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2006. - VII, [29] listova
284. Program i knjiga apstrakata / Šesta konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 24–26. decembar 2007. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2007. - IX, [31] list
285. Program i knjiga apstrakata / Sedma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 22–24. decembar 2008. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2008. - IX, [43] str.
286. Program i knjiga apstrakata / Osma konferencija mladih istraživača Nauka i inženjerstvo novih materijala, Beograd, 21–23. decembar 2009. ; [organizatori] Društvo za istraživanje materijala [i] Institut tehničkih nauka Srpske akademije nauka i umetnosti ; [urednik **Nenad Ignjatović**] . - Beograd : SANU, Institut tehničkih nauka, 2009 (Beograd : Copy Planet). - X, [45] str.

287. N. Ignjatovic, J. Baras, J. Miljkovic, S. Petrovic,"Postupak dobijanja novog adheziva iz sojinog brasna i njegova primena", Savezni zavod za intelektualnu svojinu, Yu patent, P-632/96 (1996)
288. SAFE, kozmetički preparat, gel nakon brijanja. Autor: **Nenad Ignjatović**, proizvođač: DMD Sistem (Murska 14, Beograd), Beograd. Ugovor o poslovnoj saradnji između Nenada Ignjatovića (inovatora) i DMD Sistema od 14.01.2001 u Beogradu br 1-02 od 16.01.2002. Proizvod se na osnovu mišljenja Instituta za zaštitu zdravlja Srbije, Dr Milan Jovanović Batut pod rednim brojem 559 od 04.07.2001. nalazio se komercijalnoj prodaji do 02.04.2004 godine.
289. KALCAMAN, nutritivni suplement, dodatak ishrani na bazi soje. Autor: **Nenad Ignjatović**, proizvođač: DMD Sistem (Murska 14, Beograd), Beograd. Ugovor o poslovnoj saradnji između Nenada Ignjatovića (inovatora) i DMD Sistema od 14.01.2001 u Beogradu br 1-02 od 16.01.2002. Proizvod se na osnovu mišljenja Instituta za zaštitu zdravlja Srbije, Dr Milan Jovanović Batut pod rednim brojem 123 od 19.02.2001. nalazio se u komercijalnoj prodaji do 02.04.2004 godine.
290. RS 49697 (B) - New procedure for obtaining hydroxyapatite/poly-l-lactide composite biomaterial for reparation of bone tissue, D. Uskoković, M. Plavšić, **N. Ignjatović** (2007)
291. RS 51291 (B) - Procedure for obtaining granules of composite biomaterials calciumphosphate-biodegradable polymer (poly(l-lactide)) (LPLA) or poly(dl-lactide-co-glycolide) (DLPLG) D. Uskoković, **N. Ignjatović** (2010)

Članstvo u odborima konferencija

SCIENTIFIC/ORGANISING COMMITTEE

- Young Research Conference: Materials Science and Engineering, Belgrade, Serbia, president 2002-2012 <http://www.mrs-serbia.org.rs>
- 4th International Student Conference of the Balkan Physical Union (ISCBPU-4) 29 August - 1 September, 2006, Bodrum, Turkey, member
- 2nd International Congress on Ceramics 2008, Verona, 29.06-04.07.2008, Italy, member
- Materials Research Society of Serbia, Annual Conference from 2008 to 2013, member
- 4th Serbian Congress for Microscopy 2010, Belgrade, Serbia, member
- VII International Conference on Mechanochemistry and Mechanical Alloying (INCOME 2011), Herceg Novi, Montenegro, August 31 - September 3, 2011, member <http://www.mrs-serbia.org.rs/income2011/income2011-oc.html>

Član uređivačkog odbora časopisa

- Journal of Applied Chemistry, (Hindawi Publishing Corporation, 410 Park Avenue, 15th Floor, New York, NY 10022 USA)
<http://www.hindawi.com/journals/jac/editors/>

- Tehnika-Novi materijali, ISSN 0354-2300, Savez inženjera i tehničara Srbije, Kneza Miloša 7a/I, 11000 Beograd

Recenzent časopisa

Journal of the European Ceramic Society, Journal of Polymer Science Part B: Polymer Physics, Journal: Processing and Application of Ceramics, Acta Biomaterialia, Materials Science Forum, Journal of Materials Sciences: Materials in Medicine, Science of Sintering, Materials Chemistry and Physics, Journal of the Serbian Chemical Society, Journal of Prosthodontics itd.

Kursevi:

- Trzisna orijentacija i razvoj preduzetništva u naucno-istrazivackim organizacijama, MNTR, Maj 2003, Beograd
- Technical assistance to the intellectual property office to Serbia, November, Belgrade 2006
- Intelektualna svojina i podrška inovacijama, Privredna komora Beograda, April 2004, Beograd
- Advanced Succesful Technology Licensing, (STL) Workshop, October 2006, Belgrade
- Understanding and working with the IST priority of the 6th FP for research and development of the EU, IS2WEB, Workshop, February 2006, Belgrade
- Uspesna poslovna komunikacija-siguran profit, Privredna komora Srbije, maj-jun 2006 Beograd
- Fundamentals and Applications of Controlled Release and Drug Delivery, Univerzitet u Beogradu, 23 maj 2013.

Workshops

1. **N. Ignjatovic**, Regional INCOMAT workshop for Western Balkan Countries during the YUCOMAT conference 2008 in Herceg Novi / Montenegro, 10. September 2008
2. **N. Ignjatovic**, Regional Dissemination Workshop "Project INCOMAT connecting biomaterials experts", Zagreb, Croatia, 19.12.2008, Rudjer Boskovic Institute, Zagreb, Croatia
3. **N. Ignjatovic**, Technologies for production of nano/micro ceramic/bioresorbable polymers composites as a new controlled bone drug delivery systems, 5th International Technology Transfer Days "BIOMATERIAL 2009, Organised by the Enterprise Europe Network, mainly by the partner organisation STIFT and the Institute for Bioprocessing and Analytical Measurement Techniques Heiligenstadt(iba). 19th - 20th February 2009, Erfurt, Deutchland, Participate Catalogue, (2009) p. 45-48

4. N. Ignjatović, Hydroxyapatite: from micro to nano size, Korea-Serbia Scientific Cooperation Workshop on Biomaterials, September 1-5th, 2012, Herceg Novi, Montenegro
5. N. Ignjatovic, Advanced calcium phosphate-biodegradable biomaterials, KIST BRI-SERBIA ITS joint workshop on advanced biomaterials, Seoul, South Korea 3-6 june 2012, Korea Institute of Science and Technology, South Korea
6. N. Ignjatovic, Designing of Multifunctional Nanoparticles for Biomedical Engineering: Synthesis, Characterization and In Vitro and In Vivo Investigations, NANOBIO TECHNOLOGY International Workshop 2012, 3-6 december 2012, JRC, Ispra, Italy, European Commission & Joint Research Centre Institute for Health and Consumer Protection, NanoBioScience Unit, Ispra, Italy
7. N. Ignjatovic, Routes and pathways of small particles based on hydroxyapatite for biomedical engineering: Synthesis, characterization and *in vitro* and *in vivo* investigations, NANOBIO TECHNOLOGY International Workshop 2013, 2-5 december 2013, JRC, Ispra, Italy, European Commission & Joint Research Centre Institute for Health and Consumer Protection, NanoBioScience Unit, Ispra, Italy

Citiranost radova

- Google Scholar: preko 1300
<http://scholar.google.com/citations?user=GIO6F7UAAAAJ&hl=sr>
- SCOPUS: preko 900
<http://www.scopus.com>

Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited the researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

[Top](#) : [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |

