

# ПРИЛОГ 1

## Радови др Маје Кокунешоски пре избора у звање виши научни сарадник

### M<sub>21a</sub> (10) Радови у међународним часописима изизетних вредности

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**M<sub>24</sub> (3) Радови у националним часописима међународног значаја**

15. B. Matović, J. Pantić, J. Luković, S. Ilić, N. Stanković, **M. Kokunešoski**, M. Miljević, *Synthesis and characterization of (Ba, Yb) doped ceria nanopowders*, Processing and Application of Ceramics 5(2011)69–72.
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18. **M. Kokunešoski**, A. Šaponjić, M. Pavlović, J. Pantić, V. Maksimović, M. Rosić, B. Matović, *Ispitivanje primene gline u sintezi porozne keramike*, EnE13-Devetaregionalna konferencija, Životna sredina ka Evropi” (el. izd.), Beograd, 10. jun 2013.

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48. **M. Kokunešoski**, P. Popović: "*Upravljanje ambalažom i ambalažnim otpadom u Republici Srbiji prema novoj zakonskoj regulativi*", International Journal "Total Quality Management and Excellence", YUSQ 2010, 38 (1) (2010) 305 – 310. Доказ о одржаном уводном предавању.

**M<sub>63</sub> (0,5) Саопштење са скупова националног значаја штампана у целини**

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**M<sub>71</sub> (6) Одбрањена докторска дисертација**

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**M<sub>82</sub> (6) Нова техничка решење (метода) примењена на националном нивоу**

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61. **M. Кокунешоски**, Д. Кићевић, *Поступак добијања машински обрадљиве керамике*, корисник - Лабораторија за материјале, ИНН Винча, 2002.

## ПРИЛОГ 2

### Радови др Маје Кокунешоски после избора у звање виши научни сарадник

#### M<sub>21</sub> (8) Рад у врхинском међународном часопису

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Podaci o časopisu: Materials Science, Ceramics 17/29, IF 1.725 за 2021.

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64. 2. A. Šaponjić, S. Ilić, T. Barudzija, A. Radosavljević Mihajlović, **M. Kokunešoski**, B. Matović, *Seeded silicon nitride powders obtained by carbothermal reduction—nitridation of diatomite and various sources of carbon*, Journal of the Australian Ceramic Society.  
<https://doi.org/10.1007/s41779-023-00876-w>

nema hetero citata

Podaci o časopisu: Materials Science, Ceramics 16/29, IF 1.741 за 2021.

(5 BODOVA)

65. 3. A. Šaponjić, **S. Gyoshev**, Z. Baščarević, Lj. Janković Mandić<sup>1</sup>, G. Ljubenov, **M. Kokunešoski**, *Characterization of sedimentary minerals from Kolubara mining basin, Serbia, with the determination of natural radioactivity*, Science of Sintering 54(1)(2022)39–48.  
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1 hetero citat

Podaci o časopisu: Materials Science, Ceramics 17/29, IF 1.725 за 2021.

(5 BODOVA)

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(5 BODOVA)

67. 5. A. Šaponjić, Đ. Šaponjić M. I. Perović, M. Vuković, V. Nikolić, M. Marčeta Kaninski, **M. Kokunešoski**, *Synthesis and characterization of Co-Mo bimetallic carbides*, Science of Sintering 51(3)(2019)319–326.

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2 hetero citata

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68. 6. **M. Kokunešoski**, Z. Baščarević, Z. Rakočević, A. Šaponjić, Đ. Šaponjić, D. Jordanov, B. Babić, *Influence of synthesis conditions on morphological features of the SBA-15 containing only elongated and rounded/spherical grains*, Science of Sintering 50(1)(2018)111–121.

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69. 7. A. Šaponjić, Đ. Šaponjić, V. Nikolić, M. Milošević, M. Marinović-Cincović, S. Gyoshev, M. Vuković, **M. Kokunešoski**, *Iron (III) oxide fabrication from natural clay with reference to phase transformation  $\gamma \rightarrow \alpha$ -Fe<sub>2</sub>O<sub>3</sub>*, Science of Sintering 49(2)(2017) 197–205.

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1 hetero citat

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(4,17 BODOVA)

#### **M<sub>24</sub> (3) Рад у националном часопису међународног значаја**

70. 1. **M. Kokunešoski**, D. Kićević, Đ. Šaponjić, S. Ilić, A. Egelja, A. Šaponjić, *Influence of methyl methacrylate as an acrylic binder on a green machining of alumina ceramics*, Journal Materials Protection 60(2) (2019) 157 – 161.

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1 hetero citat

(3 BODA)

#### **M<sub>33</sub> (1) Саопштења са међународних скупова штампана у целини**

71. 1. **M. Kokunešoski**, A. Šaponjić, Z. Baščarević, I. Jovanović, J. Filipović Tričković, A. Valenta Šobot, *Preliminary cytotoxicity testing of newly synthesized SBA-15 material*, 5th Metallurgical & Materials Engineering Congress of South-East Europe, 7-10 June 2023, Trebinje, BIH, [edited by Miroslav Sokić, Branislav Marković, Vaso Manojlović], Proceedings p.226–230.

(1 BOD)

72. 2. **M. Kokunešoski**, M. Pošarc-Marković, Dj. Katnić, Z. Baščarević, S. Ilić, A. Grce, A. Šaponjić, *Modifying mesoporous SBA-15 by a microencapsulation method in the matrix of sodium alginate*, PHYSICAL CHEMISTRY 2022 16th International Conference on Fundamental and Applied Aspects of Physical Chemistry, 25-30 September 2022., Belgrade, Serbia, (edited by Dr Željko Čipić, Dr Slobodan Anić), Proceedings p.363–367.

(1 BOD)

73. 3. A. Šaponjić, **M. Kokunešoski**, S. Ilić, A. Radosavljević Mihajlović, T. Barudžija, B. Matović, *Silicon nitride based powders obtained by carbothermal reduction and nitridation of diatomite*, PHYSICAL CHEMISTRY 2022 16th International Conference on Fundamental and Applied Aspects of Physical Chemistry, 25-30 September 2022., Belgrade, Serbia, (edited by Dr Željko Čipić, Dr Slobodan Anić), Proceedings p.367–370.

(1 BOD)



74. 4. T. Tasić, V. Milanković, **M. Kokunešoski**, A. Šaponjić, A. Valenta Šobot, A. Grce, T. Lazarević-Pašti, *Wood-waste-derived activated porous carbon material for pesticide removal from water*, PHYSICAL CHEMISTRY 2022 16th International Conference on Fundamental and Applied Aspects of Physical Chemistry, 25-30 September 2022., Belgrade, Serbia, (edited by Dr Željko Čipić, Dr Slobodan Anić), Proceedings p.485–488.

(1 BOD)

75. 5. **M. Kokunešoski**, Z. Baščarević, S. Ilić, A. Valenta-Šobot, A. Grce, M. Pošarc-Marković, A. Šaponjić, *The influence of hydrochloric acid on the features of SBA-15 particles*, PHYSICAL CHEMISTRY 2021 15th International Conference on Fundamental and Applied Aspects of Physical Chemistry, 20-24 September 2021., Belgrade, Serbia, (edited by Dr. Željko Čipić, Dr. Slobodan Anić), Proceedings p.438–441.

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76. 6. A. Valenta Šobot, J. Filipović Tričković, A. Šaponjić, S. Ilić, A. Grce, Dj. Katnić, **M. Kokunešoski**, *Mesoporous silica decrease cell viability in vitro in dose dependent manner*, PHYSICAL CHEMISTRY 2021 15th International Conference on Fundamental and Applied Aspects of Physical Chemistry, 20- 24 September 2021., Belgrade, Serbia, (edited by Dr. Željko Čipić, Dr. Slobodan Anić), Proceedings p. 442–444.

(1 BOD)

77. 7. **M. Kokunešoski**, Lj. Janković Mandić, Z. Baščarević, Đ. Šaponjić, S. Ilić, A. Egelja, A. Šaponjić, *Composition and natural radionuclides in clay from Kolubara mining Basin, Serbia*, 7<sup>th</sup> International Symposium Mining and Environmental Protection, 25-28 September 2019., Vrdnik, Serbia, (Edited by Prof. Dr Ivica Ristović), Proceedings p.148–151.

(1 BOD)

78. 8. A. Šaponjić, Z. Baščarević, S. Ilić, Đ. Šaponjić, A. Egelja, Lj. Janković-Mandić, **M. Kokunešoski**, *Characterization and radionuclide contents of diatomaceous earth from Kolubara mining basin, Serbia*, 7<sup>th</sup> International Symposium Mining and Environmental Protection, 25-28 September 2019., Vrdnik, Serbia, (Edited by Prof. Dr Ivica Ristović), Proceedings p.157–159.

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79. 9. A. Šaponjić, Đ. Šaponjić, **M. Kokunešoski**, *Synthesis of ceramics based on natural mineral resources*, Proceedings of the selected papers, abstracts and posters of the First International Conference Trends in heritology: industrial and intangible heritage, Belgrade, 28. Jun 2018., Belgrade, Serbia, (Edited by Dr Suzana Polić, Dr Katarina Čolić) Proceedings p.80–85.

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80. 10. **M. Kokunešoski**, A. Šaponjić, M. Stanković, M. Vuković, J. Majstorović, D. Jordanov, M. Marčeta Kaninski, *Porous ceramics based on natural mineral sources*, 6<sup>th</sup> International Symposium Mining and Environmental Protection, 21-24 June 2017, Vrdnik, Serbia, (Edited by Prof. Dr Ivica Ristović), Proceedings p.381–386.

(1 BOD)

81. 11. A. Šaponjić, **M. Kokunešoski**, I. Perović, Đ. Šaponjić, M. Vuković, V. Nikolić, M. Marčeta Kaninski, *Co/Mo bimetallic carbides with potential applications as catalyst support in PEM fuel cells - synthesis and characterization*, 6<sup>th</sup> International Symposium Mining and Environmental Protection, 21-24 June 2017, Vrdnik, Serbia, (Edited by Prof. Dr Ivica Ristović), Proceedings p.375–380.

(1 BOD)

**M<sub>34</sub> (0,5) Саопштења са међународних скупова штампана у изводу**

82. 1. J. Filipović Tričković, **M. Kokunešoski**, T. Momić, I. Jovanović, M. Anastasov, D. Stojanović, A. Valenta Šobot, Toxicity assessment of mesoporous silica nanoparticles under different extraction procedures, 13th Congress of the Serbian Society of Toxicology with international participation & 1st TOXSEE Regional Conference, 10-12 May 2023, Belgrade, Serbia. Рад представљен на скупу 12 маја. Book of Abstracts p.187 and p.188.

(0,5 BODOVA)

83. 2. A. Valenta Šobot, D. Drakulić, **M. Kokunešoski**, T. Momić, J. Filipović Tričković, Loganic acid induces apoptosis in human peripheral blood mononuclear cells, 13th Congress of the Serbian Society of Toxicology with international participation & 1st TOXSEE Regional Conference, 10-12 May 2023, Belgrade, Serbia. Рад представљен на скупу 12 маја. Book of Abstracts p.183 and p.184.

(0,5 BODOVA)

84. 3. **M. Kokunešoski**, A. Šaponjić, *Application of methyl methacrylate for pressing and machining\_of alumina green ceramics*, Serbian Ceramic Society, Conference Advanced Ceramics and Application X: New Frontiers in Multifunctional Material Science and Processing, 26-27. September 2022, Belgrade, Serbia, (Edited by Dr. Nina Obradović Dr. Lidija Mančić), Book of Abstracts p.69.

(0,5 BODOVA)

85. 4. A. Šaponjić, **M. Kokunešoski**, S. Ilić, A. Radosavljević Mihajlović, B. Matović, *Formation of nitride powders by carbothermal reduction-nitridation*, Serbian Ceramic Society, Conference Advanced Ceramics and Application X: New Frontiers in Multifunctional Material Science and Processing, 26-27. September 2022, Belgrade, Serbia, (Edited by Dr. Nina Obradović Dr. Lidija Mančić), Book of Abstracts p.68.

(0,5 BODOVA)

86. 5. A. Egelja, A. Savić, A. Šaponjić, **M. Kokunešoski**, S. Ilić, M. M. Vuksanović, *Application of FeAl-LDH@SiO<sub>2</sub> for phosphate removal from water*, XI international conference of social and technological development, 02-05. 2022, June, Trebinje, Republic of Srpska, B and H (Edited by Dejan Kojić), Book of Abstracts p.91.

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87. 6. **M. Kokunešoski**, Z. Baščarević, S. Ilić, A. Valenta Šobot, A. Šaponjić, Synthesis and characterisation of SBA-15 with spherical particles, XIV International Scientific Conference Contemporary Materials 2021, 9-10. September 2021, Banja Luka, Bosnia and Herzegovina, Book of Abstracts p.67.

(0,5 BODOVA)

88. 7. Đ. Katnić, **M. Kokunešoski**, A. Šaponjić, A. Valenta Šobot, M. Pošarac Marković, Influence of synthesis conditions on adsorption capacity of SBA-15/alginate adsorbent for removal ions of nickel(II) and lead(II) from aqueous solution, XIV International Scientific Conference Contemporary Materials 2021, 9-10. September 2021, Banja Luka, Bosnia and Herzegovina, Book of Abstracts p.49.

(0,5 BODOVA)

89. 8. A. Valenta Šobot, J. Filipović Tričković, A. Šaponjić, A. Grce, **M. Kokunešoski**, Prolonged exposure to mesoporous silica decreases cell viability *in vitro*, XIV International Scientific Conference Contemporary Materials 2021, 9-10. September 2021, Banja Luka, Bosnia and Herzegovina, Book of Abstracts p.53.

(0,5 BODOVA)

90. 9. **M. Kokunešoski**, Z. Baščarević, S. Ilić, A. Valenta-Šobot, A. Grce, M. Pošarc-Marković, A. Šaponjić, *Synthesis of spherical SBA-15 silica particles without the use of additional cosurfactant*, Serbian Ceramic Society, Conference Advanced Ceramics and Application IX: New Frontiers in Multifunctional Material Science and Processing, 20-21. September 2021, Belgrade, Serbia, (Edited by Prof. Dr. Vojislav Mitić, Dr. Lidija Mančić, Dr. Nina Obradović), Book of Abstracts p.66.  
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91. 10. **M. Kokunešoski**, S. Gyoshev, Z. Baščarević, S. Ilić, A. Šaponjić, Characterization of clay mineral from Kolubara mining basin, Serbia, with a determined layered structure, Serbian Ceramic Society Conference, Advanced Ceramics and Application IX: New Frontiers in Multifunctional Material Science and Processing, 20-21. September 2021, Belgrade, Serbia, (Edited by Prof. Dr Vojislav Mitić, Dr Lidija Mančić, Dr. Nina Obradović), Book of Abstracts p.67.  
(0,5 BODOVA)
92. 11. S. Ilić, A. Šaponjić, Ž. Radovanović, A. Radosavljević Mihajlović, **M. Kokunešoski**, *Sol-gel synthesis of titanium dioxide in acidic conditions*, Serbian Ceramic Society, Conference Advanced Ceramics and Application IX: New Frontiers in Multifunctional Material Science and Processing, 20-21. September 2021, Belgrade, Serbia, (Edited by Prof. Dr Vojislav Mitić, Dr Lidija Mančić, Dr Nina Obradović), Book of Abstracts p.69.  
(0,5 BODOVA)
93. 12. **M. Kokunešoski**, Lj. Janković Mandić, Z. Baščarević, Đ. Šaponjić, S. Ilić, A. Egelja, A. Šaponjić, *Characterization of clay from Kolubara mining basin, Serbia*, VIII New Frontiers in Multifunctional Material Science and Processing, 23-25. September 2019, Belgrade, Serbia, (Edited by Prof. Dr Vojislav Mitić, Dr Lidija Mančić, Dr Nina Obradović), Book of Abstracts p.57.  
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94. 13. A. Šaponjić, Z. Baščarević, S. Ilić, Đ. Šaponjić, A. Egelja, Lj. Janković Mandić, **M. Kokunešoski**, *Characterization of diatomaceous earth from Kolubara mining basin, Serbia*, VIII New Frontiers in Multifunctional Material Science and Processing, 23-25. September 2019, Belgrade, Serbia, (Edited by Prof. Dr Vojislav Mitić, Dr Lidija Mančić, Dr Drina Obradović), Book of Abstracts p.57.  
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95. 14. A. Šaponjić, D. Žugić, M. Pijović, S. Brkić, Đ. Šaponjić, V. Nikolić, **M. Kokunešoski**, *Synthesis and characterization of Co/Mo bimetallic carbides as catalyst support in open fuel cells*, 3rd International Symposium of Materials for Energy Storage and Conversion, "ESC-IS 2018, September 10-12, 2018. Belgrade, Serbia, (Edited by N. Novaković, S. Kurko, S. Milošević Govedarević, J. Grbović Novaković), Book of Abstracts p.107.  
(0,5 BODOVA)
96. 15. A. Šaponjić, D. Žugić, Đ. Šaponjić, S. Brkić, M. Pijović, V. Nikolić, **M. Kokunešoski**, *Catalysts support materials based on Co/Mo bimetallic carbides*, 3rd International Meeting of materials science for energy related applications, September 25-26, 2018. Belgrade, Serbia, (Edited by Prof. dr Natalija V. Skorodumova, dr Igor A Pašti, dr Biljana Šljukić Paunović, dr Ana Dobrota, Aleksandar Z. Jovanović), Book of Abstracts p.54.  
(0,5 BODOVA)
97. 16. **M. Kokunešoski**, A. Šaponjić, Z. Baščarević, Z. Rakočević, Đ. Šaponjić, B. Matović, B. Babić, Influence of synthesis conditions on morphological features of SBA-15, 4rd Conference of the Serbian Society for Ceramic Materials, 4CSCS-2017, June 14-16, 2017. Belgrade, Serbia (Edited by B. Matović, Z. Branković, D. Bučevac and V. Srdić), Book of Abstracts p.53.  
(0,5 BODOVA)

**M<sub>63</sub> (0,5) Саопштење са скупа националног значаја штампано у целини**

98. 1. T. Stanišić, M. Đolić, **M. Kokunešoski**, M. Ristić, Aleksandra Perić-Grujić: "Heterogeni prirodni materijalimineralne strukture kao efikasni adsorbenti za uklanjanje Pb<sup>2+</sup> jona iz vode", Šesti naučno-stručni skup Politehnika 6, Beograd, 10. decembar 2021. godine; (urednici Ivana Matić Bujagić ... [et al.]). Zornik radova str.149–154.

(0,5 BODOVA)

**M<sub>82</sub> (6) Ново техничко решење (метода) примењено на националном нивоу**

99. 1. **М. Кокунешоски**: "Утицај метил метакрилата као везива за пресовање и машинску обраду испресака од алумине ", је техничко решење прихваћено од стране Нучног већа ИНН Винча Института од националног значаја за Републику Србију, Универзитета у Београду на својој 18. редовној седници одржаној 28.04.2022. године, одлука бр 013-22-37/2022-000. Корисник техничког решења је Друштво за пројектовање и инжењеринг Светлост театар ДОО Београд, 2022. Техничко решење је прихватио и категоризовао надлежни Матични научног одбора за материјале и хемијске технологије дана 01.08.2022. године.

Обавештење о категоризовању M<sub>82</sub>

(6 BODOVA)

**M<sub>85</sub> (2) Ново техничко решење**

100. 1. **М. Кокунешоски**, Д. Кићевић, Ђ. Шапоњић, С. Илић, А. Егеља, А. Шапоњић, Д. Бучевац: "Примена метил метакрилата у изради керамичког завртња машинском обрадом испресака". је техничко решење прихваћено од стране Нучног већа ИНН Винча Института од националног значаја за Републику Србију, Универзитета у Београду на својој 21. редовној седници одржаној 07.07.22. Одлука број 013-33-15/2022-000 од 07.07.22. Корисник техничког решења је Друштво за пројектовање и инжењеринг Светлост театар ДОО Београд, 2022. Техничко решење је категоризовано и прихваћено од надлежног Матичног научног одбора за материјале и хемијске технологије дана 24.08.2022. године.

(2 BODA)

Обавештење о категоризовању M<sub>85</sub>

## ПРИЛОГ 3

Цитираност научних радова др **Маје Кокунешоски** према бази **Scopus** на дан 04.05.2023. године за 22 радова је **288** (без аутоцитата), а **Хиршов индекс је 9**.

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## ***Остала документа од значаја***

*Ушешће на теми*

*Институт за нуклеарне науке “Винца”- Институт од националног значаја за Републику Србију,  
Универзитет у Београду*



**ИНСТИТУТ ЗА НУКЛЕАРНЕ НАУКЕ "ВИНЧА"**  
**ИНСТИТУТ ОД НАЦИОНАЛНОГ ЗНАЧАЈА ЗА РЕПУБЛИКУ СРБИЈУ**  
**УНИВЕРЗИТЕТ У БЕОГРАДУ**

Адреса:  
П.фах 522, 11001 Београд  
Матични број: 07035250  
ПИБ: 101877940

Телефон директора: (011) 3408-104  
Е-mail: office@vinca.rs

Ваш знак:

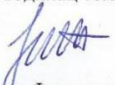
Наш знак:

Београд-Винча,


**Предмет: Потврда о учешћу на теми за др Мају Кокунешоски**

Овим документом се потврђује да др Маја Кокунешоски, виши научни сарадник Института за нуклеарне науке „Винча“ - Института од националног значаја за Републику Србију, Универзитета у Београду, током 2023. године са ангажовањем од 12 месеци учествује на теми број 0502306, под називом: „Структура и динамика теломера у условима активације и инхибиције холинергичког антиинфламаторног пута лимфоцита периферне крви," у оквиру Програма 2. Животна средина и здравље којом руководи др Јелена Филиповић Тричковић, научни сарадник.

Руководилац теме 0502306

  
др Јелена Филиповић Тричковић  
научни сарадник

Директор ИН „Винча“

  
Проф. др Снежана Пајовић  
научни саветник

*Уверење о одржаном пленарном предавању*  
**ПРИЛОГ 1 - Резултат рад категорије М<sub>31</sub>**

# FORUM KVALITETA

Asocijacija za globalna pitanja kvaliteta ; 11030 BEOGRAD, Lazara Kujundžića br. 88  
t/f: 011 355 9106, mob: 063 8757 934; e-mail: forumkvaliteta@sunet.yu  
račun: 340-13724-80; matični broj: 17087355; PIB: 101012732

2009-09-17

## UVERENJE

Uverenjem se potvrđuje da je rad:

**STRATEGIJA TRETIRANJA AMBALAŽNOG INDUSTRIJSKOG OTPADA U SRBIJI U  
SKLADU SA PRAKSOM I NAČELIMA EU**

**POSSIBILITY OF DISPOSAL OF PACKAGED INDUSTRIAL WASTE  
IN THE REPUBLIC OF SERBIA IN ACCORDANCE WITH  
THE EU PRACTICE AND PRINCIPLES**

autor: mr Maja Kokunešoski, dr Mirjan Pavlović, mr Dušan Kičević, dr Predrag Popović,  
Institut za nuklearne nauke „VINČA“, Beograd

prezentiran dana 15. septembra 2009. godine kao preliminarano/uvodno predavanje na konferenciji  
koja je održana na Tari, u vremenu od 14. do 17. septembra 2009. godine pod nazivom:

**INDUSTRIJSKI OTPAD**  
**II Međunarodna naučno-stručna konferencija o upravljanju otpadom**  
**INDUSTRIAL WASTE**  
*2nd International Scientific Conference on Waste Management*

Konferencija je održana pod pokroviteljstvom:

- Ministarstva nauke i tehnološkog razvoja
- Ministarstva životne sredine i prostornog planiranja i
- Fonda za zaštitu životne sredine

a organizatori konferenciju su bili:

- JP Elektroprivreda Srbije
- Tehnološko-metalurški fakultet
- Forum Kvaliteta - Ekološka sekcija i
- Privredna komora Srbije - Odbor za zaštitu životne sredine



Mr F. Čoha  
Predsednik





*Доказ о урађеној рецензији*

Subject **Thank you - let us know how we can improve the reviewing process -  
[EMID:3082fb801bbd7051]**

From ACSJ Editorial Office <em@editorialmanager.com>  
Sender <em.acsj.0.756843.3ccd3cec@editorialmanager.com>  
To Maja Kokunešoski <majako@vin.bg.ac.rs>  
Reply-To ACSJ Editorial Office <genesis.obero@springer.com>  
Date 2021-08-18 23:33

Dear Dr Kokunešoski,

Thank you very much for your review of manuscript  
ACSJ-D-21-00160, "Porous ceramics based on diatomite: mechanical properties and evolution of morphology  
after deformation".  
We greatly appreciate your assistance.

With kind regards,  
Journals Editorial Office  
Springer

### **Захваљница**

*Задовољство ми је да се званично zahvalim многим људима који су допринели реализaciji ове докторске дисертације на различите начине. Комплексност проблематике која представља предмет истраживања ове дисертације је захтевна и захтева веће броја еманципационих стручњака и сарадника*

*Изработом ове тезе руководио је Др Марин Тадић, еминентни стручни сарадник института за нуклеарне науке (ИИН "Винча"). Пре свега, морам изразити најдубљу захвалност др Марину Тадићу на несебичној и свесрдној подршци током израде докторске дисертације, као и на свим научним дискусијама које смо водили, што ме обавезује на изузетну искључивост и поштовање. Његов допринос мом научном развоју је од изразитог значаја.*

*Др Николи Џејетићу бих се желела захвалити на томе што је прихватио да буде ментор ове докторске дисертације, као и на сугестијама које су омогућиле успешну реализацију ове тезе. Желим да се захвалим и др Љиљани Димјановић-Басић, ванредном професору Факултета за физичку хемију, на свим корисним саветима и подршци.*

*Посебну захвалност морам да изразим руководиоцу пројекта и директору Лабораторије за физику кондензоване материје, др Војиславу Спасојевићу, на његовом изразитом познавању проблематике која је била предмет истраживања ове тезе, и који је корисним сугестијама утицао на мој научни пут.*

*Др Мирјани Милић и др Слађани Новаковић бих се желела захвалити на многим корисним дискусијама које смо водиле током свих делова израде овог рада. Такође, се захваљујем др Александру Шиповићу и др Мати Кохушевској на подршци и саветима који су унапредили израду ове тезе.*

*Др Лазару Копањи се захваљујем на изузетној помоћи и стручним саветима у вези интерпретације резултата добијених трансмисионом електронском микроскопијом.*

*Захвалница*

UNIVERZITET U BEOGRADU  
FAKULTET ZA FIZIČKU HEMIJU

Ivana M. Perović

Uticaj primene jonskih aktivatora na bazi  
*d*-metala Zn, Co, Cu, Ni, Mo i laserskog  
zračenja na energetska efikasnost procesa  
dobijanja vodonika alkalnom elektrolizom

Doktorska disertacija

Beograd, 2018.

Ova disertacija je urađena u okviru nacionalnog projekta "Vodonična energija-razvoj novih materijala: elektrolitičko dobijanje vodonika, vodonične gorivne ćelije", br. 172045, Ministarstvo prosvete, nauke i tehnološkog razvoja, 2011.-2017., čijoj se finansijskoj podršci zahvaljujem.

Najveći deo eksperimenata je urađen u Laboratoriji za fizičku hemiju, Instituta za nuklearne nauke „Vinča“, u Beogradu. Ovom prilikom zahvaljujem se svim zaposlenima u ovoj laboratoriji na podršci i razumevanju. Deo eksperimenata i karakterizacije je urađen u Laboratoriji za materijale, Instituta za Nuklearne Nauke Vinča, Rudarsko-geološkom Fakultetu, Univerziteta u Beogradu i Institutu za multidisciplinarna istraživanja. Zahvalnost dugujem svim kolegama koji su doprineli efikasnom radu.

Svom mentoru, dr Vladimiru Nikoliću, kao i svojim kolegama dr Milici Marčeti Kaninski, dr Dubravki Milovanović i dr Gvozdenu Tasiću se zahvaljujem na dugogodišnjoj podršci i podsticanju mog naučnog rada, kao i na savetima i pomoći u eksperimentalnom radu tokom izrade i pripreme ove disertacije.

Svom mentoru dr Igoru Paštiju se zahvaljujem na stručnom usmeravanju, pomoći i sugestijama tokom pisanja disertacije, kao i na iskrenom poverenju i podršci koje mi je pružio tokom rada.

Za pomoć u izvođenju pojedinih eksperimenata i analizi rezultata se zahvaljujem dr Slađani Maslovari, dr Milošu Momčiloviću, dr Maji Kokunešoski, dr Aleksandri Šaponjić. Posebnu zahvalnost dugujem svojim kolegama iz Laboratorije za fizičku hemiju u Institutu „Vinča“, dr Bojanu Radaku, dr Jeleni Savović, Petru Lauševiću, Dragani Žugić, Snežani Brković, Dragani Vasić Aničijević i Sanji Živković.

Neizmernu zahvalnosti dugujem onima koje najviše volim, članovima moje porodice, sinu Milošu i supruhu Slobodanu. Njihova pažnja, razumevanje i bezrezervna podrška su deo ovog rada, a biće i deo budućih uspeha.

...za Miloša

UNIVERZITET U BEOGRADU  
FAKULTET ZA FIZIČKU HEMIJU

Adela D. Egelja

**UTICAJ MIKROSTRUKTURE NA  
MEHANIČKE OSOBINE KOMPOZITNE  
KERAMIKE  $\text{Al}_2\text{O}_3\text{-Y}_3\text{Al}_5\text{O}_{12}$**

doktorska disertacija

Beograd, 2018

*Doktorska disertacija urađena je u Laboratoriji za materijale, Instituta za nuklearne nauke Vinča u okviru projekta br. 45012, integralnih i interdisciplinarnih istraživanja pod nazivom: "Sinteza, procesiranje i karakterizacija nanostrukturnih materijala za primenu u oblasti energije, mehaničkog inženjerstva, zaštite životne sredine i biomedicine", finansiranog od strane Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije.*

*Ovom prilikom bih se zahvalila svim kolegama i kolegicama koji su na posredan i neposredan način učestvovali u izradi ove doktorske disertacije.*

*Prvo bih se zahvalila svom mentoru dr Dušanu Bućevcu, višem naučnom saradniku Laboratorije za materijale INN Vinča, na velikoj stručnoj pomoći, savetima i sugestijama kao i dr Ivani Stojković Simatović docentu Fakulteta za fizičku hemiju Univerziteta u Beogradu na korisnim savetima, sugestijama i podršci tokom izrade ove disertacije. Zahvalnicu dugujem i dr Mariji Stojmenović, naučnom saradniku Laboratorije za materijale INN Vinča, kako na pomoći u tumačenju rezultata i diskusiji tako i na savetima i sugestijama.*

*Zahvalnost takođe dugujem dr Željku Radovanoviću, iz Inovacionog centra Tehnološko-Metalurškog fakulteta Univerziteta u Beogradu kao i svim kolegama iz drugih institucija koji su izvršili pojedina merenja ove doktorske disertacije.*

*Posebnu zahvalnost bih uputila mojim dragim kolegicama dr Ljiljani Kljajević, dr Snežani Nenadović i doktorandi Svetlani Ilić, iz Laboratorije za materijale INN Vinča, kao i dr Aleksandri Šaponjić dr Maji Kokunežusko iz Laboratorije za fizičku hemiju INN Vinča na savetima, sugestijama, podršci i velikoj pomoći u izradi disertacije.*

*Neizmernu zahvalnost dugujem mojoj porodici, deci Luni i Olegu i suprugu Igoru na podršci i strpljenju.*

*"Hvala vam što ste deo mog života, bez vas ovo ne bi imalo smisla."*

*Adela Egelja*



UNIVERZITET U BEOGRADU  
BIOLOŠKI FAKULTET

Ana P. Valenta Šobot

**UTICAJ REFERENTNIH MONOTERPENSKIH  
KOMPONENTI I EKSTRAKTA KORENA  
*Gentiana lutea* NA AOPTOZU I NEKROPTOZU  
MONONUKLEARNIH ĆELIJA PERIFERNE  
KRVI ČOVEKA**

Doktorska disertacija

Beograd, 2022



## ZAHVALNICA

Najveći deo ove doktorske disertacije urađen je u Laboratoriji za fizičku hemiju i Laboratoriji za molekularnu biologiju i endokrinologiju Instituta za nuklearne nauke „Vinča“ - Instituta od nacionalnog značaja za Republiku Srbiju, Univerziteta u Beogradu, dok je deo eksperimenata rađen u Laboratoriji za atomsku fiziku Instituta za nuklearne nauke „Vinča“ - Instituta od nacionalnog značaja za Republiku Srbiju, Univerziteta u Beogradu i Instituta za primenu nuklearne energije - INEP, Univerziteta u Beogradu. Istraživanja u okviru ove doktorske disertacije sprovedena su zahvaljujući nacionalnom projektu OI 173046 „Radiosenzitivnost humanog genoma“, finansiranog od strane Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije.

Ovom prilikom želim da se zahvalim....

Mentoru dr Dunji Drakulić na pomoći, podršci, razumevanju i prenetom znanju.

Mentoru profesoru dr Goranu Brajuškoviću na dragocenim savetima i sugestijama tokom pisanja i oblikovanja teze.

Profesorki dr Gordani Matić na svim korisnim savetima tokom izrade ove doktorske disertacije.

Članovima Komisije za pregled i ocenu doktorske teze dr Jeleni Lozo, dr Ivi Lakić na odvojenom vremenu, stručnim sugestijama i savetima prilikom finalne obrade disertacije. Posebno se zahvaljujem dr Jeleni Filipović Tričković na prijateljskoj i profesionalnoj podršci u izradi teze.

Kolegama koji su svojim stručnim angažovanjem pomogli u izradi delova ove doktorske disertacije Jasmini Savić, dr Jeleni Potočnik, dr Segreju Tomiću i Marini Bekić.

Rukovodiocu projekta IO 173046 dr Gordani Joksić i mojim dragim kolegicama dr Andreji Leskovic i dr Sandri Petrović, pod čijem okriljem je započeta izrada, kao i dr Maji Kokunešoski dr Aleksandri Šaponjić na razumevanju u finalnim koracima izrade ove teze.

Mojim dragim kolegama iz Laboratorije za fizičku hemiju, dr Tatjani Momić, dr Tamari Lazarević-Pašti, dr Branislavu Nastasijeviću i Mirjani Dinić na prijateljskim i profesionalnim savetima i podršci.

Dragim kolegama iz Laboratorije za molekularnu biologiju i endokrinologiju, dr Snežani Pejić, dr Ani Todorović, dr Otiliji Ket, Vladani Petković, dr Ivani Grković, dr Nataši Mitrović, dr Ivani Guševac Stojanović na prijateljskoj atmosferi i razumevanju tokom rada u njihovoj laboratoriji.

Mojoj prijateljici i kolegici dr Brankici Marković Lakićević na pomoći u bitnim trenucima.

Posebnu zahvalnost na bezgraničnom razumevanju, ljubavi i podršci dugujem mojoj porodici.

**UNIVERZITET U BEOGRADU  
TEHNOLOŠKO-METALURŠKI FAKULTET**

**MASTER RAD**

**Adsorpcija boja na mezoporoznom materijalu  
sintetisanom pomoću triblok kopolimera**

**Milica Jović**

**Beograd, septembar 2013.**

Zahvaljujem se mentoru Dr Savi Veličkoviću na pruženoj pomoći, razumevanju i podršci, Dr Aleksandri Nešić (INN Vinča) na ogromnoj pomoći koju mi je pružila tokom izrade master rada, ~~Dr Maji Kokunešoski (INN Vinča)~~ na pomoći tokom sinteze materijala korišćenog u master radu i svima ostalima koji su bili uz mene i pružali mi podršku svih godina studiranja.



ПРИВРЕДНА  
КОМОРА  
СРБИЈЕ

ЦЕНТАР ЗА ЕДУКАЦИЈУ И СТРУЧНО ОБРАЗОВАЊЕ  
СЛУЖБА ЗА ЕДУКАЦИЈУ

организује једнодневни специјалистички семинар

## ОЦЕЊИВАЊЕ УСАГЛАШЕНОСТИ АМБАЛАЖЕ И АМБАЛАЖНОГ ОТПАДА ПРЕМА НОВОЈ ЗАКОНСКОЈ РЕГУЛАТИВИ

14/15. април (.....) 2010. године, од 10.00 до 16.00 сати  
Привредна комора Србије, Београд, Ресавска 15, велика сала у ЦЕСО

### ТЕМЕ:

- ✓ Постојеће стање у области оцењивања усаглашености у Србији
- ✓ Општи принципи директива Новог и Глобалног приступа ЕУ
- ✓ Нова законска регулатива Републике Србије у области управљања амбалажом и амбалажним отпадом
- ✓ Амбалажни отпад
- ✓ Одређивање четири тешка метала (Cd, Hg, Pb i Cr) у амбалажи и амбалажном отпаду методом ИЦП спектрометрија

### ПРЕДАВАЧИ

из Института за нуклеарне науке  
„ВИНЧА“

др Предраг Поповић

извршни руководилац

Бироа за сертификацију

др Мирјана Павловић

мр Маја Кокунешоски

мр Душан Кишевић

Семинар је намењен:  
менаџменту предузећа,  
произвођачима, увозницима,  
дистрибутерима и корисницима  
амбалаже и амбалажног отпада

### Полазници добијају:

Књигу - монографију „Оцењивање усаглашености производа – развој инфраструктуре“ (књига није у слободној продаји),  
видео презентацију програма,  
освежење на паузама и сертификат PKS о одслушаном семинару

Котизација: 9.900,00 динара по учеснику (без ПДВ)

Привредна комора Србије, Београд, Ресавска 13-15

тел. 011 3300 949, факс 011 3239 009

e-mail: edukacija@bks.rs

Привредна комора Србије сертификована је од стране *Société Générale de Surveillance - SGS*, о усаглашености управљања процесима рада са стандардом *ISO 9001:2008*. Сертификат је званична потврда способности ове националне привредне асоцијације да пружи врхунску услугу пословне едукације на актуелне теме према очекивањима и потребама наших клијената.



# SAJAM NAUKE 2022.

## PROGRAM

|  |        |
|--|--------|
| UVODNA REČ .....   | 10.00h |
| Milan Gavrilović, Biološki fakultet,<br>Katedra za morfologiju i sistematiku biljaka .....                                       | 10.15h |
| Jovana Bila Dubaić, Biološki fakultet,<br>Katedra za ekologiju i geografiju životinja .....                                      | 10.30h |
| dr Ljiljana Tubić, Institut za biološka istraživanja "Siniša Stanković",<br>Odeljenje za fiziologiju biljaka .....               | 10.45h |
| Katarina Hočevar, Institut za biološka istraživanja "Siniša Stanković",<br>Odeljenje za evolucionu biologiju .....               | 11.00h |
| dr Jelena Jović, Institut za zaštitu bilja i životnu sredinu,<br>Odsek za štetočine bilja .....                                  | 11.15h |
| dr Sanja Šovran, Biološki fakultet,<br>Katedra za algologiju, mikologiju i lihenologiju .....                                    | 11.30h |
| dr Milica Jaćimović, Institut za multidisciplinarna istraživanja,<br>Odsek za za biologiju i zaštitu kopnenih voda .....         | 11.45h |
| dr Aleksandra Nikolić, Institut za molekularnu genetiku i genetičko inženjerstvo,<br>Laboratorija za molekularnu biologiju ..... | 12.00h |
| PAUZA .....  | 12.15h |
| dr Milena Dimitrijević, Institut za multidisciplinarna istraživanja,<br>Odsek za nauke o živim sistemima .....                   | 12.30h |
| dr Maja Kokunešoska, Institut za nuklearne nauke "Vinča",<br>Laboratorija za fizičku hemiju .....                                | 12.45h |
| Lea Vlajnić, Institut za biološka istraživanja "Siniša Stanković",<br>Odeljenje za evolucionu biologiju .....                    | 13.00h |
| Neda Bogdanović, Biološki fakultet,<br>Katedra za ekologiju i geografiju životinja .....   | 13.15h |
| Vanja Milovanović, Biološki fakultet,<br>Katedra za algologiju, mikologiju i lihenologiju .....                                  | 13.30h |
| dr Zorana Dobrijević, Institut za primenu nuklearne energije,<br>Odeljenje za metabolizam .....                                  | 13.45h |
| Katarina Milićević, Biološki fakultet,<br>Centar za lasersku mikroskopiju .....  | 14.00h |



*Потврда о учешћу на међународном пројекту*

**POTVRDA**

Ovim potvrđujem da je dr Maja Kokunešoski kao saradnik uključena u realizaciju projekta broj 20636 pod naslovom, "Behaviour of ICF Reactor Materials under High Temperatures and High Energy Fluxes Obtained by Medium/High-Intensity Pulsed Lasers" u toku 2017. godine.

Ovaj projekat finansira IAEA atomska agencija u Beču.

**Rukovodilac projekta**



**Dr Milan Trtica, naučni savetnik**

Načelnik grupe za lasere i njihovu primenu;  
Rukovodilac nacionalnog projekta 172019

Institut za nuklearne nauke VINČA,  
Univerzitet u Beogradu,  
Laboratorija za Fizičku hemiju, LFH 050,  
P.P. 522, 11001 Beograd, Srbija.  
Tel: +381 11 6453 967 ili +381 11 3408 869;  
Fax: +381 11 6453 967;  
E-mail: [etrtica@vinca.rs](mailto:etrtica@vinca.rs)

*Обавештење о категоризовању техничког решења M82*

Институт за нуклеарне науке ВИНЧА  
Научном већу  
Председнику др Марији Јанковић, вишем научном сараднику  
Датум: 01.08.2022. године

Поштована,

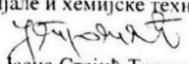
На основу Вашег захтева од 07.06.2022. године за потврду категорије техничког решења **„Утицај метил метакрилата као везива за пресовање и машинску обраду непресака од алумине“** аутора Маје Кокунешоски из 2022. године

Обавештавам Вас следеће:

Након прибављених мишљења о наведеном техничком решењу, чланови МНО за материјале и хемијске технологије су их, на седници одржаној 01.08.2022. године разматрали и сачинили предлог да техничко решење под називом **„Утицај метил метакрилата као везива за пресовање и машинску обраду непресака од алумине“** аутора Маје Кокунешоски из 2022. године **ИСПУЊАВА** све услове предвиђене *Правилником о стицању истраживачких и научних звања* („Службени гласник РС“, број 159/20) за доделу категорије **M82 – Ново техничко решење (метода)** примењено на националном нивоу.

Предлог се доставља МПНТР РС ради процене и прихватања истог.

Председник МНО  
за материјале и хемијске технологије

  
Др Јасна Стајић Трошић

*Обавештење о категоризовању техничког решења M<sub>85</sub>*

Институт за нуклеарне науке ВИНЧА  
Научном већу  
Председнику др Марији Јанковић, вишем научном сараднику  
Датум: 24.08.2022. године

Поштована,

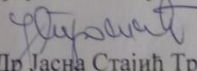
На основу Вашег захтева од 07.07.2022. године за потврду категорије техничког решења **„Примена метил метакрилата у изради керамичког завртња машинском обрадом испресака“** аутори Маја Кокунешоски, Душан Кићевић, Ђорђе Шапоњић, Светлана Илић, Адела Егеља, Александра Шапоњић и Душан Бучевац из 2022. године,

Обавештавам Вас следеће:

Након прибављених мишљења о наведеном техничком решењу, чланови МНО за материјале и хемијске технологије су их, на седници одржаној 24.08.2022. године разматрали и сачинили предлог да техничко решење под називом **„Примена метил метакрилата у изради керамичког завртња машинском обрадом испресака“** аутори Маја Кокунешоски, Душан Кићевић, Ђорђе Шапоњић, Светлана Илић, Адела Егеља, Александра Шапоњић и Душан Бучевац из 2022. године **ИСПУЊАВА** све услове предвиђене *Правилником о стицању истраживачких и научних звања* („Службени гласник РС“, број 159/20) за доделу категорије **M85 – Ново техничко решење (није комерцијализовано)**.

Предлог се доставља МПНТР РС ради процене и прихватања истог.

Председник МНО  
за материјале и хемијске технологије

  
Др Јасна Стајић Трошић



*Члан Комисије за избор у научно звање*

Република Србија  
МИНИСТАРСТВО ПРОСВЕТЕ,  
НАУКЕ И ТЕХНОЛОШКОГ РАЗВОЈА  
-Комисија за стицање научних звања -  
Број: 660-01-00017/2020-14  
26. 02. 2020. године  
Београд

На основу члана 9. Пословника о раду Комисије за стицање научних звања који је усвојила Комисија за стицање научних звања на седници од 07. фебруара 2019. године, доноси се

РЕШЕЊЕ

I За учеснике у расправи о утврђеном предлогу Института за нуклеарне науке „Винча“ у Београду за доношење одлуке о испуњености услова др Александре Шапоњић за стицање научног звања виши научни сарадник поред чланова Комисије за стицање научних звања именованих решењем Националног савета за научни и технолошки развој број 119-01-545/2019-14 од 11. 01. 2019. године, именују се:

а) Проф. др Бранимир Јованчићевић, ред. проф.  
Хемијског факултета у Београду

б) Др Маја Кокунешоски, в. н. саветник  
Института за нуклеарне науке „Винча“ у Београду

II Председник Комисије за стицање научних звања обавестиће именоване о датуму и месту заседања Комисије.

III Решење доставити именованима и архиви.

ПРЕДСЕДНИК КОМИСИЈЕ

Др Ђурђица Јововић, научни саветник, с.р.

*Члан Комисије за реизбор у научно звање*

**Научном већу Института за нуклеарне науке "Винча"**  
**Институт од националног значаја за Републику Србију**  
**Универзитет у Београду**  
**Већу области хемије Института за нуклеарне науке "Винча"**

**МОЛБА**

Молим Веће области хемије и Научно веће Института за нуклеарне науке "Винча" Института од националног значаја за Републику Србију, Универзитета у Београду, да покрену поступак **за реизбор** др Љиљане Јанковић Мандић, вишег научног сарадника Лабораторије за хемијску динамику и перманентно образовање (060) у звање **виши научни сарадник**.

Др Љиљана Јанковић Мандић је изабрана у звање виши научни сарадник Одлуком број 660-01-0006/220 Комисије за стицање научних звања Министарства за науку и технолошки развој, на седници одржаној 20.12.2017. године.

За оцену научно-истраживачког рада кандидата **за реизбор** у звање **виши научни сарадник** предлаже се комисија у следећем саставу:

- Др Снежана Драговић, научни саветник, Института за нуклеарне науке "Винча" председник комисије,
- Др Маја Кокунешоски, виши научни сарадник, Института за нуклеарне науке "Винча",
- Проф. др Антоније Оџа, редовни професор, Технолошко-металуршки факултета Универзитета у Београду.

У прилогу овој молби налазе се:

1. Стручна биографија кандидата
2. Списак радова пре и после избора у звање
3. Цитираност приложених радова.
4. Диплома доктората
5. Копија одлуке о избору у претходно научно звање.
6. Потврду о учешћу на научној теми у Институту за нуклеарне науке Винча
7. Доказе о испуњености квалитативних критеријума

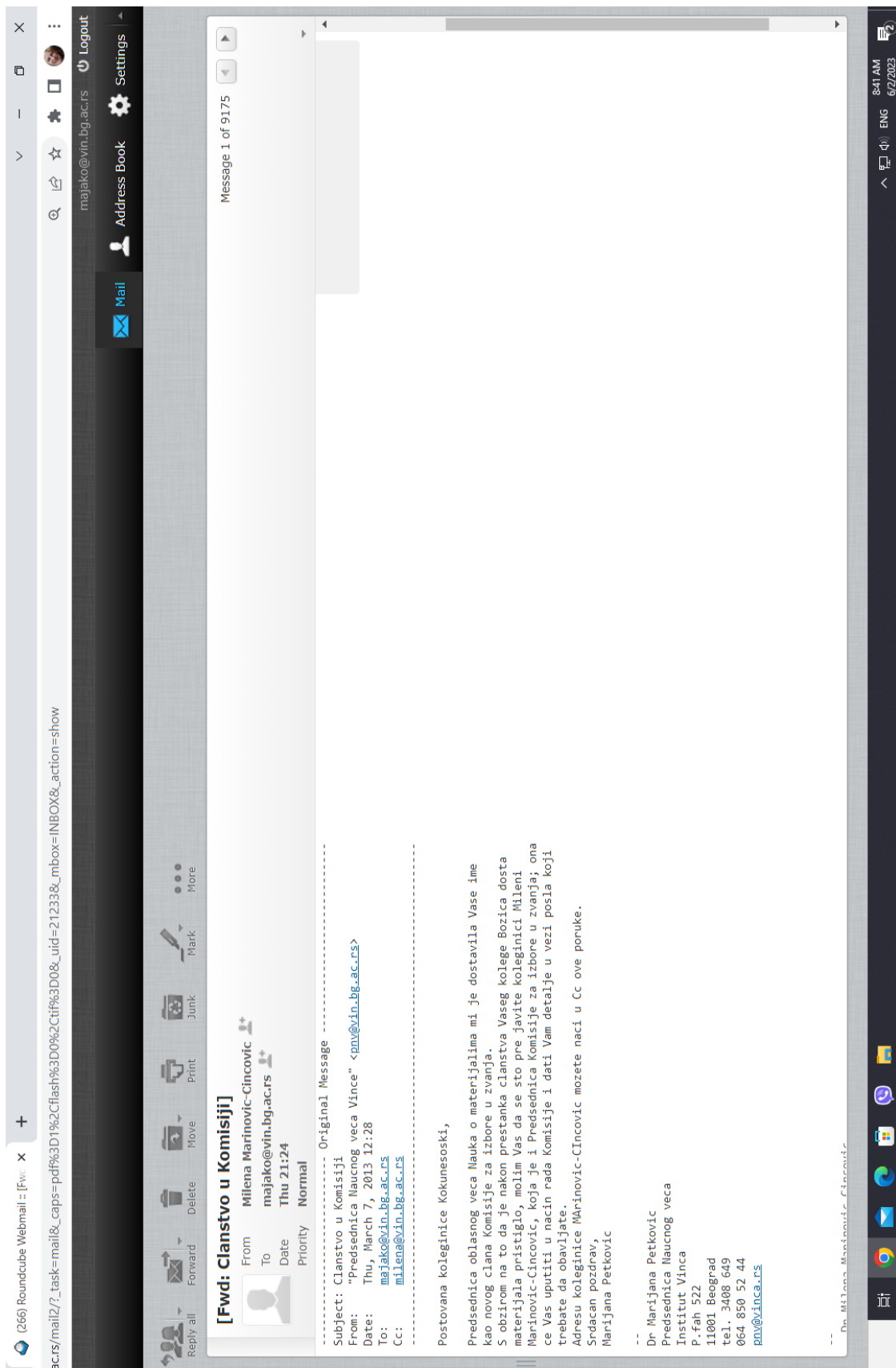
Београд, 09.06.2022.

Подносилац молбе:

др Љиљана Јанковић Мандић  
*виши научни сарадник Института за нуклеарне науке "Винча"*

*Члан комисије за избор у научна звања*

*Институт за нуклеарне науке “Винца” - Института од националног значаја за Републику Србију,  
Универзитет у Београду*



*Члан Савета корисника библиотеке*

*Институт за нуклеарне науке “Винча”- Института од националног значаја за Републику Србију,  
Универзитет у Београду*

**INSTITUT ZA NUKLEARNE NAUKE – VINČA  
NAUČNO VEĆE OBLASTI MATERIJALA**

**Z A P I S N I K (08/2014)**

Zapisnik sa sastanka Veća oblasti materijala (VOM) održanog 27.08.2014. sa sledećim dnevnim redom:

1. Izbor Predsedništva VOM
2. Izbor kandidata za članove Predsedništva Naučnog veća
3. Izbor članova komisija Naučnog veća
4. Razno

Sastanku su prisustvovali sledeći članovi Veća oblasti:

dr Branko Matović, dr Ilija Bobić, dr Ana Radosavljević Mihajilović, dr Biljana Babić, dr Dušan Božić, dr Dušan Bučevac, dr Aleksandar Devečerski, dr Aleksandra Šaponjić, dr Jelena Stašić, dr Ljiljana Kljajević, dr Ljiljana Matović, dr Maja Kukunešoski i dr Jovana Ružić

Opravdano odsutno članovi Veća oblasti materijala:

dr Slavica Zec, dr Branka Kaluđerović, dr Vesna Maksimović, dr Marija Prekajski, dr Anja Došen, dr Marija Stojmenović, dr Milica Pošarac Marković, dr Miroљub Vilotijević, dr Snežana Nenadović, dr Jasmina Grbović Novaković, dr Dejan Zagorac, dr Ivana Cvijović Alagić

**ODLUKE**

**Tačka 1:** Jednoglasno je izabrano novo Predsedništvo Veća oblasti materijala:

Predsednik VOM: **dr Aleksandar Devečerski, NS**

Potpredsednik VOM: **dr Ljiljana Kljajević, NS**

Sekretar VOM: **dr Aleksandra Šaponjić, NS**

**Tačka 2:**

Predložena je dr Vesna Maksimović, VNS, za člana Predsedništva Naučnog veća za funkciju potpredsednika.

**Tačka 3:**

Za članove komisija Naučnog veća predloženi su:

**KOMISIJA ZA KOMPETENTNOST**

**dr Ljiljana Kljajević, NS**

KOMISIJA ZA IZBOR U ZVANJA  
dr Marija Stojmenović, NS

KOMISIJA ZA OBRAZOVNU DELATNOST  
dr Biljana Babić, NSV

KOMISIJA ZA NORMATIVNU DELATNOST  
dr Aleksandar Devečerski, NS

KOMISIJA ZA NAUČNU TRIBINU  
dr Aleksandra Šaponjić, NS

KOMISIJA ZA NAGRADE I PRIZNANJA  
dr Branka Kaluđerović, VNS

IZDAVAČKI SAVET  
dr Aleksandar Devečerski, NS

SAVET KORISNIKA BIBLIOTEKE  
dr Maja Kokunešoski, NS

KOMISIJA ZA PRONALASKE I TEHNIČKA UNAPREĐENJA  
dr Ilija Bobić, VNS

KOMISIJA ZA MEĐUNARODNU SARADNJU  
dr Ljiljana Matović, VNS

KOMISIJA ZA POPULARIZACIJU NAUČNOG RADA INSTITUTA  
dr Snežana Nenadović, NS

Zapisnik sa sastanka VOM sastavila  
Dr Ljiljana Kljajević, naučni saradnik

Saglasan predsednik VOM  
Dr Dušan Bučevac, naučni saradnik

*D Bučevac*

u Beogradu, 27.08.2014. godine

Члан Друштва Физикохемичара Србије

DRUŠTVO  
FIZIKOHEMIČARA  
SRBIJE



SOCIETY OF  
PHYSICAL CHEMISTS  
OF SERBIA

1989

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Beograd, 10.07.2023.

## POTVRDA

*Potvrđujemo da je Dr Maja Kokunešoski član Društva fizikohemičara Srbije. Ova potvrda se izdaje za potrebe pokretanja postupka za izbor u naučno zvanje u Institutu za nuklearne nauke "Vinča", Institut od nacionalnog značaja za Republiku Srbiju, Univerzitet u Beogradu i ne može se koristiti u druge svrhe.*

Dr Željko Čupić  
Sekretar Društva fizikohemičara Srbije

Dr Slobodan Anić  
Predsednik Društva fizikohemičara Srbije



Belgrade, 10. 07. 2023.

### Membership Certificate

This is to confirm that **Dr. Maja Kokunešoski**, Senior research associate at the Institute of Nuclear sciences "Vinča", is a member of Serbian Ceramic Society.

Serbian Ceramic Society

President

  
Dr. Nina Obradović

Srpsko keramičko društvo  
Serbian ceramic society  
Kneza Mihaila 35/IV, 11000 Beograd, Srbija  
president@serbianceramicsociety.rs



## Решење о именовању контролора Контролно тело

Институт за нуклеарне науке «ВИНЧА»  
Директоријум - Контролно тело

Винча, 23.12.2010.

На основу Пословника о квалитету Контролног тела и упутства Правила рада контролора, а у складу са стандардом *SRPS ISO/IEC 17020:2002 Општи критеријуми за рад различитих врста тела која обављају контролисање* доносим

### РЕШЕЊЕ

О именовању контролора за спровођење поступка контролисања за следеће области контролисања:

а) Контрола садржаја радионуклида у трави, земљи, храни, води и течностима и средствима за хигијену и грађевинским материјалима

Др Александар Кандић, дипл.инж.електротехнике, Заменик техничког руководиоца  
Др Мирјана Ђурашевић, дипл.инж.електротехнике, Контролор  
Др Ивана Вуканац, дипл.физичар, Контролор

б) Амбалажа - амбалажни материјал и компоненте амбалаже

Др Мирјана Павловић, дипл.физ.хем, Заменик техничког руководиоца  
Др Јелена Савовић, дипл.физ.хем, Контролор  
Др Милован Стоилковић, дипл.физ.хем., Контролор  
Мр Маја Кокунешоски, дипл.инж.технолог, Контролор  
Милош Момчиловић, дипл.физ.хем., Контролор

ц) Кариотипи у крви, кожи и фибробластима човека

Др Гордана Јоксић, дипл.биолог, Заменик техничког руководиоца  
Мр Сандра Петровић, дипл.биолог, Контролор  
Мр Андреја Лесковац, дипл.биолог, Контролор

Састав Контролора је у складу са принципом избегавања конфликта интереса у обезбеђењу поступка контролисања производа и кодекса контролора.

Решење доставити:

- именованим члановима,
- архиви Контролног тела.



ДИРЕКТОР ИНН «ВИНЧА»

Др Јован Недељковић



Национални сертификат за унапређење квалитета  
ПРИЛОГ 1 – Резултат рад категорије M<sub>53</sub>



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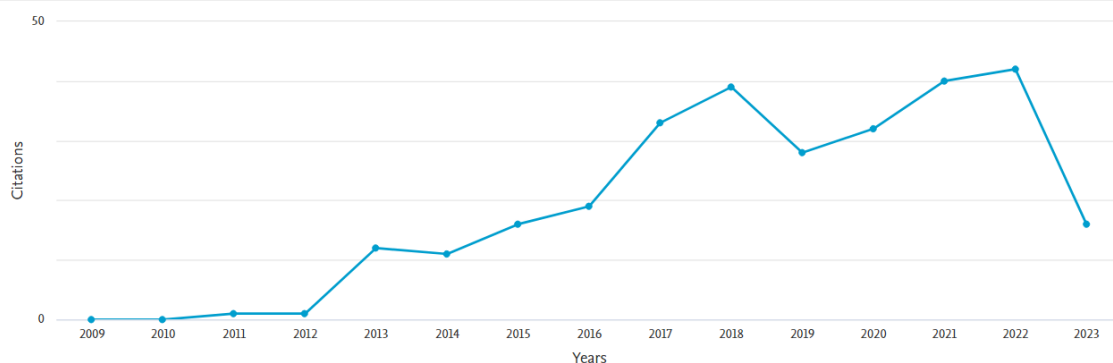
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Kokunesoski, M.  
Author ID:35368474100

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| 5                           | 16                          | New method for qua...   |
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