



УНИВЕРЗИТЕТ ОДБРАНЕ У БЕОГРАДУ  
Војна академија

**ИЗВЕШТАЈ**  
Комисије о пријављеним кандидатима за избор у звање наставника

**I ПОДАЦИ О КОНКУРСУ И КОМИСИЈИ**

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**II БИОГРАФСКИ ПОДАЦИ О КАНДИДАТИМА**

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Злате (Сретен) Величковић

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Војна академија, Београд,

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**II БИОГРАФСКИ ПОДАЦИ О КАНДИДАТИМА**

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Енглески језик:

Француски језик:

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**III ОСТВАРЕНИ РЕЗУЛТАТИ**

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**Обавезни услови**

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1. A. Drah, N. Z. Tomi , Z. Veli i , A. D. Marinkovi , Z. Radovanovi , Z. Veli kovi , R. Jan i -Heinemann, Highly ordered macroporous -alumina prepared by a modified sol-gel method with a PMMA microsphere template for enhanced Pb<sup>2+</sup>, Ni<sup>2+</sup> and Cd<sup>2+</sup> removal, [Ceramics International](#), (2017) 43 (16) 13817-13827 0.1016/j.ceramint.2017.07.102 (M 21a)
2. Z. J. Baji , Z. S. Veli kovi, V.R. Djoki , A. A. Peri -Gruji , O. Ersen, P. S. Uskokovi , A. D. Marinkovi , Adsorption Study of Arsenic Removal by Novel Hybrid Copper Impregnated Tufa Adsorbents in a Batch System, [Clean ó Soil, Air, Water](#) (2016), 44, 1612 (M21)
3. K. Taleb, J. Markovski, Z. Veli kovi , J. Rusmirovi , M. Ran i , V. Pavlovi , A. Marinkovi , Arsenic removal by magnetite-loaded aminomodified nano/microcellulose adsorbents: Effect of functionalization and media size, [Arabian Journal of Chemistry](#) (2016), dx.doi.org/10.1016/j.arabjc.2016.08.006 (M21)
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5. M. Karanac, M. Đoli , Đ. Veljovi , V. Rajakovi -Ognjanovi , Z. Veli kovi, V. Pavi evi , A. Marinkovi , The removal of Zn<sup>2+</sup>, Pb<sup>2+</sup>, and As(V) ions by lime activated fly ash and valorization of the exhausted adsorbent, [Waste Management 78](#) (2018) 3666378. doi.org/10.1016/j.wasman.2018.05.052 (M21)
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13. D. Budimirovi , Z. S. Veli kovi, Z. Baji , D. L. Milo-evi , J. B. Nikoli , S. fi. Drmani , A. D. Marinkovi 1 , Removal of heavy metals from water using multistage functionalized multiwall carbon nanotubes, [J. Serb. Chem. Soc.](#) (2017), 82 (10) 1175-1191, doi: 10.2298/JSC170422066B, (M23)
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22. Z. Veli kovi, M. Karanac, Z. Baji, R. Karkali, Lj. Gigovi, M. oli, A. Marinkovi, Mogu nost primene iskori- enih adsorbenata na bazi pepela za ugradnju u gra evinski materijal, [Energija, 1-2 \(2018\), 186-190](#), UDC 620.9, ISSN 0354-8651 (M51)
23. M. Karanac, M. oli, V. Rajakovi -Ognjanovi, Z. Veli kovi, D. Povrenovi, V. Pavi evi, A. Marinkovi, Primena elektrofitterskog pepela modifiovanog sa cementom za uklanjanje arsena iz vodenih rastvora, [Procesna tehnika](#), 2, (2018), 10-14, doi.org/10.24094/ptc.018.30.2.10 (M53)

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**Изборни услови**

**1. Стручно-професионални допринос (од последњег избора)**

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1. Review manuscript: CEJ-D-16-05427, Title: The removal effect and insight into the mechanism of aromatic organoarsenic adsorption on ferric and manganese binary oxide, Chemical Engineering Journal (M-21 ), 2016.
2. Review manuscript: HAZMAT-D-16-02351, Title: Enhanced As(III) Sequestration through the Mineral Transformation of Structural Fe(II) Hydroxides: the roles of O<sub>2</sub>, Cu(II), Cr(VI) and NO<sub>2</sub>, Journal of Hazardous Materials (M-21 ), 2016.
3. Review manuscript: WR28122, Title: Batch and column sorption of arsenic onto iron-impregnated biochar synthesized through hydrolysis, Water Research ( 21 ), 2014.
4. Review manuscript: ARABJC-D-17-00773, Title: Removal of multi-metals from water using reusable pectin/cellulose microfibers composite beads, Arabian Journal of Chemistry, ( 21), 2017.
5. Review manuscript: ARABJC-D-17-01353, Title: Adsorption isotherms and kinetics of rhodamine B on ferrocene functionalized carbon nanotubes, Arabian Journal of Chemistry, ( 21), 2017.
6. Review manuscript: ARABJC-D-17-00612, Title: Evaluation of iron oxide-titanium oxide nanoparticles for selective detection and removal of lanthanum, Arabian Journal of Chemistry, ( 21), 2017.
7. Review manuscript: ID GEAC-2015-0491, Title: Solid-phase extraction of Cr(III) with an ion-imprinted functionalized attapulgite sorbent prepared by a surface imprinting technique, International Journal of Environmental Analytical Chemistry ( 22), 2015.
8. Review manuscript: RINT-D-16-00133, Title: Kinetics and isotherm study on adsorption of chromium on nano crystalline iron oxide/hydroxide: Linear and nonlinear analysis of isotherm and kinetic parameters, Research on Chemical Intermediates ( 22), 2016.
9. Review manuscript: TDWT-2016-0156, Title: Removal of arsenic and selenium from aqueous solutions using magnetic iron oxide nanoparticle/multi-walled carbon nanotube adsorbents, Desalination and Water Treatment ( 22), 2016.
10. Review manuscript: TENT - 2017 6 1721, Title: Improving Arsenic adsorption of metal oxides by controlling electron density, Environmental Technology, ( 22), 2017.
11. Review manuscript: WATE-D-15-01170, Title: Remediation of polluted with chromium waters and soils cultivated with wheat (Triticum durum) using zeolites modified with iron oxide, Water, Air, & Soil Pollution, ( 22), 2015.

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<b>2. Допринос академској и широј заједници (од последњег избора)</b>
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<b>3. Сарадња са другим високошколским, односно научноистраживачким институцијама у земљи и иностранству (од последњег избора)</b>
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5. ( ) - , , : ; , " , , 2018. - <a href="#">_____</a> . : IKA C 2000 C 5010 , , 2015. <a href="#">_____</a> .
6. ( ; ) : ( 63, 64) - , , , / , ó , - , , ,
1. Z. Veli kovi , R. Karkali , Z. Baji , J. Bogdanov, M. Vuruna, Optimization of the adsorbent based on montmorillonite with silver nanoparticles for organophosphorus compounds removal, Book of abstracts from the 6th Symposium Chemistry and Environmental Protection šEnvirochem 2015đ, Pali , Srbija 9-12 jun 2015, (M64). 2. M. Karanac, J. Rusmirovi , <u>Z. Veli kovi</u> , M. oli , A. Marinkovi , V. Pavi evi , šPrimena otpadnog PET-a za uklanjanje arsenađ, Konferencija šOtpadne vode, komunalni vrsti otpad i opasan otpadđ, 05-07. april, Pirot, Srbija (2017), pp. 252-256, I ISBN 978-86-82931-80-5, ( 63). 3. M. Karanac, J. Rusmirovi , Z. Veli kovi , D. Stevanovi , T. Kova evi , A. Marinkovi , šUklanjanje arsena iz vodenih rastvora primenom modifikovanog otpadnog PET-ađ, 30. kongres o procesnoj industriji Procesing, 1. i 2. jun, Beograd, Srbija (2017), pp. 365-369, ISBN 978-86-81505-83-0, ( 63). 4. Z. Veli kovi , Z. Baji , Lj. Gigovi , R. Karkali , K. Panti , A. Marinkovi , Optimizacija broja eksperimenata adsorpcije primenom modela odzivnih povr-ina, <a href="#">SYM-OP-IS 2017, Zlatibor, 25-28.09.2017.</a> godine, Zbornik radova, 433-438, ( 63).
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1.	Z. Veli kovi , R. Karkali , Z. Baji , A. Marinkovi , A. Nikoli , P. Otrisal, S. Florus, (2018) Cerium supported on high porous carbon from fish scales carp, as a novel low cost adsorbent to remove As(V) ions from water, 20th <a href="#">International Conference Materials, Methods and Technologies</a> 2018, Elenite Holiday Village, Bulgaria, Journal of International Scientific Publications, ISSN 1314-7269, Volume 12, 2018 pp. 110-122 ( 33)
2.	Z. Veli kovi , Z. Baji , R. Karkali , N. Ivankovi , D. Jovanovi , A. Marinkovi (2016) Removal of Cr(VI) ions from wastewater using amino functionalized cellulose fibers, XXIV Congress of Chemists and Technologists of Macedonia, September 11-15, 2016, Ohrid, Republic of Macedonia, pp. 153, ( 34).
3.	Z. Veli kovi , Z. Baji , R. Karkali , M. Karanac, M. oli , A. Marinkovi , New low-cost adsorbent from fish scales carp modified by nanoparticles of cerium dioxide to remove As(V) ions from water, International conference <a href="#">Contaminated Sites 2018</a> , Bansaka bystrica, Slovakia, 08.-10- october 2018., pp. 189-190, ( 34).
4.	R. Karkali , S. Markovi , S. Florus, P. Otrisal, Z. Veli kovi , M. Bu ko, Study on the effectiveness of microclimate cooling systems in a toxic environment, International conference Contaminated sites 2018, Bansaka bystrica, Slovakia, 08.-10- october 2018., pp. 156-157, ( 34).
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2.	<u>Veli kovi Z.</u> , Karkali R., Baji . Z., Marinkovi A., Nikoli A., Otrisal P., Florus S. (2018) Cerium supported on high porous carbon from fish scales carp, as a novel low cost adsorbent to remove As(V) ions from water, 20 th <a href="#">International Conference Materials, Methods and Technologies</a> 2018, Elenite Holiday Village, Bulgaria, Journal of International Scientific Publications, ISSN 1314-7269, Volume 12, 2018 pp. 110-122 ( 33).			
3.	<u>Z. Veli kovi</u> , Z. Baji , R. Karkali , N. Ivankovi , D. Jovanovi , A. Marinkovi (2016) Removal of Cr(VI) ions from wastewater using amino functionalized cellulose fibers, XXIV Congress of Chemists and Technologists of Macedonia, September 11-15, 2016, Ohrid, Republic of Macedonia, pp. 153, ( 34).			
4.	M. Karanac, J. Rusmirovi , <u>Z. Veli kovi</u> , M. oli , A. Marinkovi , V. Pavi evi , šPrimena otpadnog PET-a za uklanjanje arsenađ, Konferencija šOtpadne vode, komunalni vrsti otpad i opasan otpadđ, 05-07. april, Pirot, Srbija (2017), pp. 252-256, I ISBN 978-86-82931-80-5, ( 63).			
5.	J. Rusmirovi , M. Karanac, D. Milo-evi , <u>Z. Veli kovi</u> , A. Marinkovi , šSinteza i karakterizacija sorbenta na bazi otpadnog PET-ađ, Konferencija šOtpadne vode, komunalni vrsti otpad i opasan otpadđ, 05-07. april, Pirot, Srbija (2017), pp. 201-205, I ISBN 978-86-82931-80-5, ( 63).			
6.	M. Karanac, J. Rusmirovi , <u>Z. Veli kovi</u> , D. Stevanovi , T. Kova evi , A. Marinkovi , šUklanjanje arsena iz vodenih rastvora primenom modifikovanog otpadnog PET-ađ, 30. kongres o procesnoj industriji Processing ø17, 1. i 2. jun, Beograd, Srbija (2017), pp. 365-369, ISBN 978-86-81505-83-0, ( 63).			

## IV АНАЛИЗА РАДА КАНДИДАТА

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## V МИШЉЕЊЕ О ИСПУЊЕНОСТИ УСЛОВА ЗА ИЗБОР

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## VI ПРЕГЛЕД ИСПУЊЕНИХ УСЛОВА

( )

## VII ПРЕДЛОГ ЗА ИЗБОР КАНДИДАТА У ЗВАЊЕ НАСТАВНИКА

( )

ПОТПИС КАНДИДАТА