

Dekanu Filozofskog fakulteta

Vijeću Filozofskog fakulteta

Predmet: Prijedlog za dodjelu godišnjeg priznanja

Poštovani, kako Univerzitet Crne Gore dodjeljuje godišnje nagrade za postignute naučne rezultate u tekućoj kalendarskoj 2019. godini, a od nas je traženo da predložimo jednog kandidata, saglasili smo se da predložimo prof. dr Vladimira Drekalovića za pomenuto priznanje.

Smatramo da kolegu Drekalovića već duži period, kao i posljednju kalendarsku godinu, rezultati koje konstantno i samostalno postiže preporučuju za takvo priznanje. Napomenimo da je zaključno sa 2019. godinom objavio 8 radova na A/HCI listi, od kojih 7 kao jedini autor, a jedan kao prvi autor u koautorstvu sa jednim koautorom. Tri rada je do sada objavio u Springer-ovim časopisima, pri čemu je u posljednjoj godini jedan takav samostalan rad objavio u časopisu *Philosophia* koji je duži period kategorisan u klasi Q1 (među 25% najboljih svjetskih časopisa iz oblasti filozofije). U dodatku prilažemo biografiju kandidata, detaljno obrazloženje i specifikaciju doprinosa (radove objavljene u međunarodnim časopisima), koji ga preporučuju za navedeno priznanje.

Nikšić, 4.12.2019.

Rukovodilac Studijskog programa za filozofiju

Prof. dr Šavo Laušević

Rukovodilac Studijskog programa za obrazovanje učitelja

Doc. dr Dijana Vučković

Rukovodilac Studijskog programa za psihologiju

dr Jelena Mašnić

Rukovodilac Studijskog programa za predškolsko vaspitanje

Prof. dr Veselin Mićanović

UNIVERZITET CRNE GORE
FILOZOFSKI FAKULTET
NIKŠIĆ

PRIMLJENO:	4.12.2019.
ORG. JED.	BROJ
01	2214

Biografija:

Vladimir Drekalović je rođen u Visokom, u Bosni Hercegovini, 2.5.1971. godine gdje je završio osnovnu školu. Nakon toga je završio Prvu sarajevsku gimnaziju kao učenik generacije.

Nakon odsluženja vojnog roka upisao je paralelne studije filozofije i matematike na dva fakulteta, na Filozofskom i Prirodno-matematičkom fakultetu Univerziteta u Sarajevu. Zbog ratnih dešavanja u Bosni i Hercegovini oba studija nastavlja i uporedo završava na Univerzitetu Crne Gore, na Filozofskom i Prirodno-matematičkom fakultetu.

Magistrirao je iz oblasti filozofije matematike i logike 2006. godine na filozofskom fakultetu u Beogradu (mentor Kosta Došen), a doktorirao iz oblasti teorije saznanja i filozofije nauke na istom fakultetu 2009. godine (mentor Živan Lazović).

Objavljuje radove iz oblasti filozofije nauke, filozofije matematike, teorije saznanja i logike.

Oženjen je i ima kćerku i sina.

Radni angažman:

Radio je kao nastavnik matematike u OŠ „Savo Pejanović“ i Srednjoj umjetničkoj školi „Vasa Pavić“ od 1997. do 2004 godine. Nakon toga je angažovan na Filozofskom fakultetu u Nikšiću, prvo kao saradnik u nastavi, zatim kao docent (2013) i vanredni profesor (2018) na studijskim programima za filozofiju, obrazovanje učitelja, psihologiju i pedagogiju.

Objavljeni radovi u međunarodnim časopisima:

1. Drekalović, V. (2019) The mathematical explanation as part of a (im)perfect scientific explanation - analysis of two examples. *The Philosophy of Science (Filozofia Nauki)*, 27 (4): ISSN: 1230-6894, e-ISSN: 2657-5868, (A&HCI, Q2 (2018)).
2. Drekalović, V. (2019) Is the Enhanced Indispensability Argument a useful tool in the hands of Platonists? *Philosophia: Philosophical Quarterly of Israel*, 47(4): 1111-1126. ISSN: 0048-3893, e-ISSN: 1574-9274, Springer (A&HCI, Q1 (2018)).

<https://link.springer.com/article/10.1007/s11406-018-0033-3>

3. Drekalović, V., Žarnić, B. (2018) Which Mathematical Objects are Referred to by the Enhanced Indispensability Argument? *Journal for General Philosophy of Science*, 49 (1): 121-126. ISSN: 0925-4560, e-ISSN:1572-8587, Springer (A&HCI, Q2 (2018)).

<https://link.springer.com/article/10.1007/s10838-017-9381-0>

4. Drekalović, V. (2017) Can Arguments of Formal Naturalism be used to Show that the Mathematical Explanation is Indispensable in Science? *Filozofska istraživanja*, 36 (3): 545- 559. ISSN:0351-4706, e-ISSN:1848-2309 (A&HCI, Q4 (2017)).

http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=265332

5. Drekalović, V. (2017). Necessity, Possible Worlds and One Axiom of the Ontological Argument. *Philosophia: journal for philosophy and culture*, 15: 51-73. ISSN: 1314-5606.

<https://philosophia-bg.com/archive/philosophia-15-2017/>

6. Drekalović, V. (2016) Two Weak Points of the Enhanced Indispensability Argument – Domain of the Argument and Definition of Indispensability. *Organon F: International journal of analytic philosophy*, 23 (3): 280-298. ISSN: 1335-0668, EV 3289/09, (A&HCI, Q1 (2016)).

<http://www.klemens.sav.sk/fiusav/organon/?q=en/two-weak-points-enhanced-indispensability-argument-domain-argument-and-definition-indispensability>

7. Drekalović, V. (2015). Some Aspects of Understanding Mathematical Reality – Existence, Platonism, Discovery; *Axiomathes*. Springer, 24 (3): 313-333. ISSN:1122-1151, e-ISSN:1572-8390, (A&HCI, Q2 (2015)).

<http://link.springer.com/article/10.1007/s10516-014-9253-8>

8. Drekalović, V. (2014). Two Definitions of Contingency and the Concept of Knowledge; *Prolegomena: Journal of Philosophy*, 13 (1): 123-140. ISSN:1333-4395, e-ISSN:1846-0593, (A&HCI, Q4 (2014)).

http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=180412

9. Drekalović, V. (2010). Benacerraf on Mathematical Knowledge, *Prolegomena: Journal of Philosophy*, 9 (1): 97-121. ISSN:1333- 4395, e-ISSN:1846-0593, (A&HCI, Q4 (2010)).

http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=83158

10. Drekalović, V. (2009). Causality and knowledge. *Belgrade Philosophical Annual*, 22: 39-55. ISSN 0353-3891

<http://scindeks.ceon.rs/article.aspx?artid=0353-38910922039D&lang=en>

Konferencije (posljednje dvije godine):

– Drekalović, V. (2019) „New Versions of the Mathematical Explanation of the Cicada Case - ad hoc Improvements with Uncertain Outcomes or the Way to a Full Explanation?”. *16th International Congress of Logic, Methodology and Philosophy of Science and Technology* (16th CLMPST), 5–10 August 2019, Czech Technical University, Prague.

<http://clmpst2019.flu.cas.cz/>

<https://easychair.org/smart-program/CLMPST2019/2019-08-08.html#talk:94587>

– Drekalović, V. (2019) „Mathematical Argumentation in the Explanation of a Scientific Phenomenon - the History of One Example”. The Conference

Formal Methods and Science in Philosophy III (FMSPh), April 11-13, 2019, Inter-University Centre (IUC) Dubrovnik.

<https://www.iuc.hr/conference-details.php?id=326>

- Drekalović, V. (2018) About the (im)perfection of the best mathematical explanations in science - the cicada case versus the Königsberg bridge case. *The second conference of East European Network for Philosophy of Science* (EENPS 2018), Comenius University, Bratislava, June 20-22, 2018, Book of Abstracts (online), pp. 14-16.

<https://sites.google.com/site/eastnetworkphilsci/eenps-2018/book-of-abstracts-eenps-2018>

- Drekalović, V. (2018) The Causal Theory of Knowing and the Mathematical Knowledge. The 6th international conference "New Dimensions of Spirituality at the Beginning of the 21st Century", Sumy State University, Sumy, May 24-25. Book of abstracts, pp. 38-40, UDK 130.123:008"20"(063).
- Drekalović, V. (2017) What is Domain of the Enhanced Indispensability Argument? *The Ninth European Congress of Analytic Philosophy* (ECAP9), Ludwig Maximilian University, Munich, August 21-26, 2017.

<http://easychair.org/smart-program/ECAP9/2017-08-25.html#talk:43103>

Predavanja na univerzitetima i akademijama nauka van Crne Gore (posljednje 3 godine):

1. "The Empirical Defence of Platonism - the Strange Way of Modern Mathematical Platonism", University of Warsaw (27.6.2019.).

<https://filozofia.uw.edu.pl/2019/06/27-06-seminarium-institutu-filozofii/>

2. "Platonism in Mathematics - Traditional and Contemporary Aspects", University of Porto (21.2.2019.)
3. "Language in Aristotle's Logic", Stanisław Staszic University of Applied Sciences in Piła (4.2.2019.)

4. " 'Empirical Platonism' and Perfection of Mathematical Explanation in Science", University of Graz (12.6.2018.)

https://philosophie-gewi.uni-graz.at/en/veranstaltungen/detail/cal/event/tx_cal_phpcalendar/2018/06/12/talk-vladimir-drekalovic-phd-university-of-montenegro-empirical-platonism-and-perfection-of-m/

5. "Aristotle's Formalism and Language in Concluding", University of Applied Sciences in Nysa (17.4.2018.)

<http://www.pwsz.nysa.pl/index.php?p=25&ak=43,6896,0>

6. "Problems of Contemporary Mathematical Platonism", University of Granada, Department of Philosophy I (9.5.2017.)

http://filosofia1.ugr.es/pages/agenda/*agenda/seminario-tec-vladimir-drekalovic

7. "Proof and Mathematical Platonism", Serbian Academy of Sciences and Arts, Mathematical Institute, (3.4.2017.)

http://www.mi.sanu.ac.rs/novi_sajt/seminars/programs/seminar18.apr2017.php

8. "On Mathematical Platonism - Some Arguments for and Against", Croatian Philosophical Society - University of Split (28.1.2016.)

http://www.ffst.unist.hr/news/36683/sfk_ff_vladimir_drekalovic.pdf

http://www.ffst.unist.hr/?@=20x48#news_898

Gostujući profesor (posljednje tri godine):

- Jun 2019, Institute of Philosophy / University of Warsaw;
- Mart 2019, Department of Philosophy / University of Porto;
- Februar 2019, Department of English Language and Literature / Stanisław Staszic University of Applied Sciences in Piła;
- Jun 2018, Institute of Philosophy / University of Graz;

- April 2018, Department of English Language and Literature / University of Applied Sciences in Nysa;
- Maj 2017, Department of Philosophy I / University of Granada;
- Januar 2016, Odsjek za filozofiju / Univerzitet u Splitu.

Institute of Philosophy
University of Warsaw
Krakowskie Przedmieście 3
00-927 Warsaw
Poland
e-mail: thephos@uw.edu.pl
<http://www.fn.uw.edu.pl>

CERTIFICATE

Editorial board of the journal *Filozofia Nauki (The Philosophy of Science)* confirms that the article: ***The Mathematical Explanation as a Part of an (Im)perfect Scientific Explanation – Analysis of Two Examples*** by doctor **Vladimir Drekalović** has been accepted for publication in the journal. It will be published in the issue 4/2019, in December 2019.



Joanna Gęgotek, Ph.D.

editor-in-chief