

Блажо Боев

Звање: Редовен професор

Ред. бр.	Опис на активноста за самоконтрола на автономниот статус на ФРВ согласно со Стандарди и нормативи за изведување на високообразовна дејност на Универзитетот	Поени
1.	Објавен научен или стручен труд во најпрестижно меѓународно списание со импакт фактор до 1 (еден) – 4 (четири) поени Конкретна активност Mitrev, Sashe and Boev, Blazo (2014) <u>Petrology of the Kokino volcanic rocks, Kumanovo district, Republic of Macedonia.</u> Comptes rendus de l'Académie bulgare des Sciences, 67 (12). pp. 1679-1682. ISSN 1310-1331 Stojanovska, Zdenka and Zunic, Zora S. and Bossew, Peter and Bochicchio, Francesco and Carpentieri, Carmela and Venoso, Gennaro and Mishra, Rosaline and Rout, R.P. and Sapra, B.K. and Burghele, Bety D. and Cucos-Dinu, Alexandra and Boev, Blazo and Cosma, Constantin (2014) <u>Results from Time Integrated Measurements of Indoor Radon, Thoron and their Decay Product Concentrations in Schools in the Republic of Macedonia.</u> Oxford Journals. ISSN 1742-3406 Објавен научен или стручен труд во најпрестижно меѓународно списание (независно од тоа на кое место во трудот се наоѓа истражувачот /наставникот/ соработникот) со импакт фактор од 2 (два) до 5 (пет) – 8 (осум) поени Конкретна активност Makreski, Petre and Jovanovski, Gligor and Boev, Blazo (2014) <u>Micro-Raman spectra of extremely rare and endemic Tl-sulfosalts from Allchar deposit.</u> Journal of Raman Spectroscopy	8 4 4 8 8 8
2.	Објавен научен или стручен труд во меѓународно списание без импакт фактор – 3 (три) поени Конкретна активност Mircovski, Vojo and Boev, Blazo and Ristevski, Peco (2014) <u>Heavy and toxic metals in the ground water of the Prilep region from the Pelagonia valley.</u> Geologica Macedonica, 28 (1). pp. 93-98. Boev, Blazo and Jancev, Mitko (2014) <u>Geochemistry and origine of thermo-mineral waters on Kožuf Mountain.</u> Geologica Macedonica, 28 (2). pp. 165-174. ISSN 0352-1206 Stefanova, Violeta and Boev, Blazo and Serafimovski, Todor and Tasev, Goran and Blažev, Krsto (2014) <u>SEM-data for placer gold related with some valley around Borov Dol</u>	15 3 3 3

	<p><u>porphyry copper deposit, R. Macedonia.</u> Proceedings of the XX Congress of Carpathian Balkan Geological Association, 2 (1). pp. 444-447. ISSN 0254-5276</p> <p><u>Trace elements in soils and vine from Tikves area-Republic of Macedonia with particular references to nickel distribution.</u> Proceedings of the XX Congress of Carpathian Balkan Geological Association, 2 (1). pp. 312-314. ISSN 0254-5276</p> <p>Sijakova-Ivanova, Tena and Boev, Blazo (2014) <u>Mineralogical characteristic of rutile from Bonče, Republic of Macedonia.</u> Natural resources and technologies, 8 (8). ISSN 185-6966</p>	3
3.	<p>Објавен труд и претставување со уметничко и стручно дело на меѓународна научна, уметничка конференција, конгрес и научно и стручно списание – 2 (два) поени</p> <p>Stefanova, Violeta and Serafimovski, Todor and Tasev, Goran and Boev, Blazo (2014) <u>Placer gold and following minerals along the Stara Reka around the Lukar water intake, Kozuf area, R. Macedonia.</u> 2nd International Workshop on the Project: Environmental impact assessment of the Kozuf metallogenic district in southern Macedonia in relation to groundwater resources, surface waters, soils and socio-economic consequences (Enigma), Proceedings, 1 (1). pp. 23-29.</p> <p>Boev, Blazo and Karakaseva, Elizabeta and Boev, Ivan (2014) <u>Geochemistry of the endemic flora viola alsharica and thymus alsharensis of the Alshar site-Macedonia.</u> ENIGMA. pp. 51-66.</p> <p>Trkaleski, Mice and Boev, Blazo and Rigopoulos, Ilias (2014) <u>Procedure for marble classification from boreholes with particular references to the sivec mine.</u> Optimal research and sustainable usage of the geological resources.</p> <p>Boev, Ivan and Ajka, Sorsa and Boev, Blazo (2014) <u>Trace elements in soils and vine from Tikves area-Republic of Macedonia.</u> ENIGMA. pp. 93-102.</p> <p>Boev, Ivan and Ajka, Sorsa and Boev, Blazo (2014) <u>Trace elements in the onion originated from the Tikves area (Republic of Macedonia).</u> ENIGMA. pp. 31-49.</p> <p>Prelevic, Dejan and Wehrheim, Simon and Bozovic, Milica and Rolf, Romer and Boev, Blazo (2014) <u>The origin of volcanic section of the Vardar ophiolitic zone: a comparative petrological and geochemical study of latecretaceous volcanics from Macedonia with their jurasic counterparts from Balkans.</u> Optimal research and sustainable usage of the geological resources.</p> <p>Gao, B and Bosch, Fritz and Brandau, C and Dimopoulou, C and Geissel, H and Hillenbrand, P.M. and Knöbel, R and Kozuharov, C and Litvinov, S and Litvinov, Yu and Nociforo, C and Nolden, F and Petridis, N and Sanjari, M.S. and Scheidenberger, Ch and Spillmann, U and Steck, M and Stöhliker, T and Takahashi, K and Weick, H and Winckler, N and Winters, D and Yan, X.L. and Pavicevic, M.K. and Amthauer, Georg and Boev, Blazo and Faestermann, T. and Gernhäuser, R and Najafi, M.A. and Blaum, K and Atanasov, D and Henning, Walter and Meyer, B.S. (2014) <u>Bound -state β- -decay of bare 205 Ti 81+.</u> In: 9 th International Conference on Nuclear Physics at Storage Rings, 28 Sept-3 Oct 2014, Sankt Goar, Germany.</p>	<p>Поени</p> <p>2</p> <p>2</p> <p>2</p> <p>2</p> <p>2</p> <p>2</p> <p>2</p> <p>2</p>

	<p>Amthauer, Georg and Anicin, Ivan and Boev, Blazo and Bosch, Fritz and Cvetkovic, Vladica and Henning, Walter and Niedermann, Samuel and Pavicevic, Miodrag and Pejovic, Vladan (2014) <u>The lorandite experiment (LOREX): Lorandite age and erosion rates at Allchar ore deposit.</u> In: IMA 2014, 1-5 Sept 2014, South Africa.</p> <p>Henning, Walter and Amthauer, Georg and Anicin, Ivan and Boev, Blazo and Bosch, Fritz and Bruchle, Willy and Cvetkovic, Vladica and Faestermann, Thomas and Niedermann, Samuel and Pavicevic, Miodrag and Pejovic, Vladan and Uesaka, Tomohiro and Weiss, Achim (2014) <u>Long-term solar neutrino flux and geological 205Pb assay.</u> In: Neutrino 2014, 2-7 June 2014, Boston, USA.</p> <p>Stojanovska, Zdenka and Zunic, Zora S. and Bossew, Peter and Bochicchio, Francesco and Carpentieri, Carmela and Venoso, Gennaro and Mishra, Rosaline and Rout, R.P. and Sapra, B.K. and Burghele, Bety D. and Cucos-Dinu, Alexandra and Boev, Blazo and Januseski, Jovan and Cosma, Constantin (2014) <u>Preliminary results from time integrated measurements concentrations of indoor radon, thoron and their progenies in schools of Republic of Macedonia.</u> In: The Second International Conference on Radiation and Dosimetry in Various Fields of Research (RAD 2014) and the Second East European Radon Symposium (SEERAS), 27-30 May 2014, Nis, Serbia. (Unpublished)</p>	2	
5.	<p>Потписан договор за домашна или меѓународна научна соработка на конкретен научен проект, еден договор на три години – 3 (три) поени годишно или 9 (девет) поени за три години</p> <p>Конкретна активност</p> <p>Спектроскопска и структурна карактеризација на ендемични и ретки минерали</p> <p>P25084 Geochemische und physikalische Untersuchungen im LOREX-Projekt II</p>	Поени 6 3 3	
7.	<p>Потписан договор за истражувачко-апликативна соработка во висина од 1.000 (илјада) евра/година – 1 (еден) поен. За секои исполнети нови 1.000 (илјада) евра/година се добива нов 1 (еден) поен за секои 1.000 (илјада) евра</p> <p>Конкретна активност</p> <p>Лабораторија за заштита на растенија и животна средина</p> <p>Мобилна лабораторија за животна средина</p>	Поени 15 13 15	
15.	<p>Извршување на функција</p> <p>– проректор – 6 (шест) поени</p>	Поени 6	
		Вкупно поени	72