

Тодор Серафимовски

Ред. бр.	<p>Опис на активноста за самоконтрола на автономниот статус на ФРВ согласно со Стандарди и нормативи за изведување на високообразовна дејност на Универзитетот</p>		Поени
	<p>Објавен научен или стручен труд во најпрестижно меѓународно списание со импакт фактор од 1 (еден) до 2 (два) – 6 (шест) поени</p> <p>Конкретна активност Rogan Šmuc, Nastja and Dolenc, Tadej and Serafimovski, Todor and Tasev, Goran and Dolenc, Matej and Vrhovnik, Petra (2012) Heavy metal characteristics in Kočani Field plant system (Republic of Macedonia). Environmental Geochemistry and Health, 34 (4). pp. 513-526. ISSN 0269-4042 (IF. 1.620)</p>	6	Поени 6
	<p>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</p> <p>Конкретна активност Rogan Šmuc, Nastja and Dolenc, Tadej and Serafimovski, Todor and Dolenc, Matej and Vrhovnik, Petra (2012) Geochemical characteristics of rare earth elements (REEs) in the paddy soil and rice (<i>Oryza sativa L.</i>) system of Kočani Field, Republic of Macedonia. Geoderma, 183184 (1). pp. 1-11. ISSN 0016-7061</p>	8	Поени 8
2.	<p>Објавен научен или стручен труд во меѓународно списание без импакт фактор – 3 (три) поени</p> <p>Конкретна активност Serafimovski, Todor and Tasev, Goran and Dolenc, Tadej and Rogan Šmuc, Nastja and Serafimovski, Dalibor and Vrhovnik, Petra and Dolenc, Matej and Verbovšek, Timotej (2012) Hydrogen isotopic study of the Borovič mineralized system, Kratovo-Zletovo volcanic area. Geologica Macedonica, Special Issue № 3, 2 (1). pp. 65-72</p> <p>Tasev, Goran and Serafimovski, Todor (2012) Fluid inclusions study in the quartz from the Zletovo Mine. Geologica Macedonica, Special Issue № 3, 2 (1). pp. 83-90.</p> <p>Serafimovski, Todor and Boev, Blazo and Tasev, Goran (2012) Some quantitative aspects of the major types of ores at the Ržanovo Fe-Ni lateritic deposit, R. Macedonia. Geologica Macedonica, 26 (1). pp. 21-35. ISSN 0352-1206</p>	9	Поени 9
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>Конкретна активност Stefanova, Violeta and Serafimovski, Todor and Tasev, Goran (2012) Placer Gold Prospecting Around the Tertiary Occurrences in the Republic of Macedonia. In: SCOPES Project-International Conference.</p> <p>Peltekovski, Zlatko and Serafimovski, Todor and Tasev, Goran (2012) Principle metallogenetic features of the Sasa Pb-Zn deposit, Republic of Macedonia. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 -</p>	15	Поени 15

	<p>June 02, 2012, Štip, Republic of Macedonia.</p> <p>Serafimovski, Todor and Tasev, Goran and Stefanova, Violeta (2012) <u>Major Alpine ore districts at the territory of the Republic of Macedonia</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Tasev, Goran and Serafimovski, Todor and Stefanova, Violeta (2012) <u>New data of Fluid Inclusions Studies of the Bukovik-Kadiica deposit, Republic of Macedonia</u>. In: SCOPES Project-International Conference.</p> <p>Antić, Milorad and Peytcheva, Irena and von Quadt, Albrecht and Kounov, Alexandre and Trivić, Boško and Serafimovski, Todor and Tasev, Goran and Gerdjikov, Ivan (2012) <u>More than 500 Ma of magmatic and tectonic evolution of the Serbo-Macedonian Massif (south Serbia, southwest Bulgaria and east Macedonia)</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Georgiev, Stoyan and Grozdev, Valentin and Peytcheva, Irena and von Quadt, Albrecht and Marchev, Peter and Serafimovski, Todor and Tasev, Goran (2012) <u>Transect through the Cenozoic magmatism in WSW Bulgaria and Macedonia from Pirin Mountain to Kozhuf: temporal and isotope geochemistry constraints</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Georgiev, Lazar and Serafimovski, Todor (2012) <u>Technogenic deposits in the mine Bucim and their potential economic and ecological effects</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Barcikowski, Joshua and Lehmann, Stephan and von Quadt, Albrecht and Heinrich, Cristoph and Serafimovski, Todor (2012) <u>The magmatic evolution of the Buchim-Damjan-Borov Dol ore district</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Rogožareva, Dobriela and Serafimovski, Todor (2012) <u>Types of hydrothermal alteration within the Illovitsa deposit, Republic of Macedonia</u>. In: Diversity of copper and gold deposits in the Eastern Europe Balkan, Carpathian and Rhodopean belts: tectonic, magmatic and geochronological investigations, May 29 - June 02, 2012, Štip, Republic of Macedonia.</p> <p>Volkov, A. and Serafimovski, Todor and Tasev, Goran (2012) <u>Cenozoic structures and polymetallic mineralizations in the central part of the Serbo-Macedonian massif</u>. 7th EUREGEO - European congress on REgional GEOscientific cartography and Information systems, Bologna, Italy, 2012, II. pp. 568-569.</p>	15
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 Елаборат од извршените детални геолошки истражувања на минералната сировина бакар на локалноста Кадица, Пехчево</p>	Поени 15
	Вкупно поени	53

