

Име и презиме: **Стојанче Мијалковски**  
 Звање: Доцент

| 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       |
|---|---|--|-------------|
| 2.  | Објавен научен или стручен труд во меѓународно списание без импакт фактор – 3 (три) поени   |  | Поени<br>12 |
| Конкретна активност:  |   |  |             |
| <ol style="list-style-type: none"> <li>1. <b>Mijalkovski, Stojance</b> and Despodov, Zoran and Mirakovski, Dejan and Hadzi-Nikolova, Marija and Mitic, Sasa (2015) <a href="#"><u>Determination and monitoring of ore recovery and dilution coefficients in Sasa lead and zinc mine - M. Kamenica, R. Macedonia.</u></a> Underground Mining Engineering, 23 (26). pp. 1-9. ISSN 0354-2904</li> <li>2. Adjiski, Vanco and Despodov, Zoran and Mirakovski, Dejan and <b>Mijalkovski, Stojance</b> (2015) <a href="#"><u>Fire risk assessment and computer simulation of fire scenario in underground mines.</u></a> Studies in Engineering and Technology, 2 (1). pp. 54-60. ISSN 2330-2038</li> <li>3. Adjiski, Vanco and Mirakovski, Dejan and Despodov, Zoran and <b>Mijalkovski, Stojance</b> (2015) <a href="#"><u>Simulation and optimization of evacuation routes in case of fire in underground mines.</u></a> Journal of Sustainable Mining, 14 (3). pp. 133-143. ISSN 2300-3960</li> <li>4. Doneva, Nikolina and Despodov, Zoran and Mirakovski, Dejan and Hadzi-Nikolova, Marija and <b>Mijalkovski, Stojance</b> (2015) <a href="#"><u>Cost Analysis in the Construction of Underground Mining Structures and Opportunities for Their Reduction.</u></a> The Mining-Geology-Petroleum Engineering Bulletin, 30 (2). pp. 1-12. ISSN 1849-0409</li> </ol> |   |  |             |
| 3.  | Објавен труд и претставување со уметничко и стручно дело на меѓународна научна, уметничка конференција, конгрес и научно и стручно списание – 2 (два) поени |  | Поени<br>15 |
| Конкретна активност:  |   |  |             |
| <p>Doneva, Nikolina and Despodov, Zoran and Mirakovski, Dejan and Hadzi-Nikolova, Marija and <b>Mijalkovski, Stojance</b> (2015) <a href="#"><u>Blasting in underground mining.</u></a> In: VIII Стручно советување со меѓународно учество Подекс-Повекс '15, 13-15 Nov 2015, Krusevo, Macedonia.</p> <p><b>Mijalkovski, Stojance</b> and Despodov, Zoran and Mirakovski, Dejan and Doneva, Nikolina and Hadzi-Nikolova, Marija and Ivanovski, Dejan (2015) <a href="#"><u>Method for determining on the indicators for recovery and dilution of the ore.</u></a> In: VIII Стручно советување со меѓународно учество Подекс-Повекс '15, 13-15 Nov 2015, Krusevo, Macedonia.</p> <p>Ivanovski, Dejan and <b>Mijalkovski, Stojance</b> and Gocevski, Borce and Ristovski, Cedo (2015) <a href="#"><u>Contribution of "Dzino plast" clay plug in optimization of drilling and blasting in mine for lead and zinc "Sasa".</u></a> In: VIII Стручно советување со меѓународно учество</p>  |   |  |             |

|   |   |  |  |              |   |  |   |
|---|---|--|--|--------------|---|--|---|
|   | <p>Подекс-Повекс '15, 13-15 Nov 2015, Krusevo, Macedonia.</p> <p>Mirakovski, Dejan and Hadzi-Nikolova, Marija and Despodov, Zoran and Doneva, Nikolinka and <b>Mijalkovski, Stojance</b> (2015) <u><a href="#">Guidelines for preparation of Mine Waste Management Plan</a></u>. In: 5th International Symposium "Mining and Environmental Protection", 10-13 June 2015, Vrdnik, Serbia.</p> <p>Hadzi-Nikolova, Marija and Mirakovski, Dejan and Despodov, Zoran and Doneva, Nikolinka and <b>Mijalkovski, Stojance</b> (2015) <u><a href="#">Verification of the Environmental Noise Dispersion Model in mining</a></u>. In: 5th International Symposium "Mining and Environmental Protection", 10-13 June 2015, Vrdnik, Serbia.</p> <p>Despodov, Zoran and Mirakovski, Dejan and Doneva, Nikolinka and <b>Mijalkovski, Stojance</b> and Panov, Zoran (2015) <u><a href="#">Regulation of Saska River with aim for environmental protection at N°.4 flotation tailing dam construction in the Sasa Mine</a></u>. In: 5th International Symposium "Mining and Environmental Protection", 10-13 June 2015, Vrdnik, Serbia.</p> <p>Mijalkovski, Stojance and Despodov, Zoran and Mirakovski, Dejan and Doneva, Nikolinka and Adjiski, Vanco (2015) <u><a href="#">Recovery and ore dilution at the mining methods</a></u>. Natural Resources and Technologies, 9 (9). pp. 19-28. ISSN 185-6966</p> <p>Adjiski, Vanco and Mirakovski, Dejan and Despodov, Zoran and Mijalkovski, Stojance (2015) <u><a href="#">Modeling of fire scenarios in underground mines</a></u>. Natural Resources and Technologies, 9 (9). pp. 29-47. ISSN 185-6966</p> |  |  |              |   |  |   |
| 14.                                     | <table border="1"> <tr> <td><b>Издаден учебник – 5 (пет) поени</b></td> <td></td> <td rowspan="2"><b>Поени</b></td> </tr> <tr> <td><b>издадена скрипта – 2 (два) поени</b></td> <td></td> </tr> </table> <p>Конкретна активност:</p> <p>Отварање и разработка на рудни наоѓалишта за подземна експлоатација - Зоран Десподов, Стојанче Мијалковски, ISBN: 978-608-244-222-8<br/> <a href="http://e-lib.ugd.edu.mk/472">http://e-lib.ugd.edu.mk/472</a></p>  | <b>Издаден учебник – 5 (пет) поени</b> |  | <b>Поени</b> | <b>издадена скрипта – 2 (два) поени</b> |  | 2 |
| <b>Издаден учебник – 5 (пет) поени</b>  |   | <b>Поени</b>                           |  |              |   |  |   |
| <b>издадена скрипта – 2 (два) поени</b> |   |  |  |              |   |  |   |
|   |   |  |  |              |   |  |   |

**Вкупно: 29 поени**