

# Verification of Excellence in Research

## Periodické hodnotenie výskumnej, vývojovej, umeleckej a ďalšej tvorivej činnosti



### VÝSLEDKY

■ Svetová ■ Významná medzinárodná ■ Medzinárodná ■ Národná ■ Nezaradené

Počet výsledkov: 1

Oblasť hodnotenia	Inštitúcia	Profil kvality	Počet zamestnancov	Financovanie												
Biologické vedy	Centrum biológie rastlín a biodiverzity Slovenskej akadémie vied, verejná výskumná inštitúcia	<table border="1"> <caption>Profil kvality</caption> <thead> <tr> <th>Kategória</th> <th>Podiel (%)</th> </tr> </thead> <tbody> <tr> <td>Svetová</td> <td>0%</td> </tr> <tr> <td>Významná medzinárodná</td> <td>28%</td> </tr> <tr> <td>Medzinárodná</td> <td>56%</td> </tr> <tr> <td>Národná</td> <td>8%</td> </tr> <tr> <td>Nezaradené</td> <td>8%</td> </tr> </tbody> </table>	Kategória	Podiel (%)	Svetová	0%	Významná medzinárodná	28%	Medzinárodná	56%	Národná	8%	Nezaradené	8%	63	7 070 076€
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- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-222589-The-pollen-and-embryospecific-Arabidopsis-DLL-promoter-bears-good-potential-for-application-in-mar/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-222589-The-pollen-and-embryospecific-Arabidopsis-DLL-promoter-bears-good-potential-for-application-in-mar/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-247925-Insights-into-the-early-stage-of-Pinus-nigra-Arn-somatic-embryogenesis-using-discovery-proteomics/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-247925-Insights-into-the-early-stage-of-Pinus-nigra-Arn-somatic-embryogenesis-using-discovery-proteomics/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-209355-Striga-hermonthica-MAX2-restores-branching-but-not-the-Very-Low-Fluence-Response-in-the-Arabidopsis/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-209355-Striga-hermonthica-MAX2-restores-branching-but-not-the-Very-Low-Fluence-Response-in-the-Arabidopsis/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-215417-Application-of-Arabidopsis-tissuespecific-CRUC-promoter-in-the-CreloxP-selfexcision-strategy-for/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-215417-Application-of-Arabidopsis-tissuespecific-CRUC-promoter-in-the-CreloxP-selfexcision-strategy-for/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-233993-High-expression-of-SOMATIC-EMBRYOGENESIS-RECEPTORLIKE-KINASE-coincides-with-initiation-of-various-d/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-233993-High-expression-of-SOMATIC-EMBRYOGENESIS-RECEPTORLIKE-KINASE-coincides-with-initiation-of-various-d/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-257403-Fungal-Planet-description-sheets-716784/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-257403-Fungal-Planet-description-sheets-716784/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-213613-First-insights-into-genetic-diversity-and-relationships-of-European-taxa-of-Solenopsis-Catillariac/](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-213613-First-insights-into-genetic-diversity-and-relationships-of-European-taxa-of-Solenopsis-Catillariac/)
- [https://www.library.sk/arl-sav/sk/detail-sav\\_un\\_epca-253109-Why-We-Need-Sustainable-Networks-Bridging-](https://www.library.sk/arl-sav/sk/detail-sav_un_epca-253109-Why-We-Need-Sustainable-Networks-Bridging-)

<b>Oblasť hodnotenia</b>	<b>Inštitúcia</b>	<b>Profil kvality</b>	<b>Počet zamestnancov</b>	<b>Financovanie</b>
		<p><a href="#">Countries-Disciplines-Cultures-and-Generations-for-Aquat/</a></p> <p>9. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-239161-Flora-Slovenska-VI4/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-239161-Flora-Slovenska-VI4/</a></p> <p>10. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-271399-Phytosociological-approach-to-scree-and-ravine-forest-vegetation-in-Slovakia/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-271399-Phytosociological-approach-to-scree-and-ravine-forest-vegetation-in-Slovakia/</a></p> <p>11. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-209522-Biodiversity-of-Palaeartic-grasslands-a-synthesis/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-209522-Biodiversity-of-Palaeartic-grasslands-a-synthesis/</a></p> <p>12. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267947-Morphoanatomical-differentiation-and-genome-size-variation-in-three-ploidy-levels-within-the-B7-cyt/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267947-Morphoanatomical-differentiation-and-genome-size-variation-in-three-ploidy-levels-within-the-B7-cyt/</a></p> <p>13. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-250726-Fungal-Planet-description-sheets-625715/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-250726-Fungal-Planet-description-sheets-625715/</a></p> <p>14. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-258217-International-Code-of-Nomenclature-for-algae-fungi-and-plants-Shenzhen-Code-adopted-by-the-Ninet/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-258217-International-Code-of-Nomenclature-for-algae-fungi-and-plants-Shenzhen-Code-adopted-by-the-Ninet/</a></p> <p>15. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-268961-Genome-size-variation-in-the-Western-Carpathian-Sesleria-Poaceae-species/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-268961-Genome-size-variation-in-the-Western-Carpathian-Sesleria-Poaceae-species/</a></p> <p>16. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-265357-The-Legacy-of-Sexual-Ancestors-in-Phenotypic-Variability-Gene-Expression-and-Homoeolog-Regulation/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-265357-The-Legacy-of-Sexual-Ancestors-in-Phenotypic-Variability-Gene-Expression-and-Homoeolog-Regulation/</a></p> <p>17. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-245137-Magnetic-properties-and-element-concentrations-in-lichens-exposed-to-airborne-pollutants-released-du/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-245137-Magnetic-properties-and-element-concentrations-in-lichens-exposed-to-airborne-pollutants-released-du/</a></p> <p>18. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267909-The-Cyanus-tuberosus-group-Asteraceae-in-the-Balkans-biological-entities-require-correct-names/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267909-The-Cyanus-tuberosus-group-Asteraceae-in-the-Balkans-biological-entities-require-correct-names/</a></p> <p>19. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267191-Deciphering-phylogenetic-relationships-and-delimiting-species-boundaries-using-a-Bayesian-coalescent/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-267191-Deciphering-phylogenetic-relationships-and-delimiting-species-boundaries-using-a-Bayesian-coalescent/</a></p> <p>20. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-265443-How-much-do-ecosystem-engineers-contribute-to-landscape-evolution-A-case-study-on-Tatra-marmots/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-265443-How-much-do-ecosystem-engineers-contribute-to-landscape-evolution-A-case-study-on-Tatra-marmots/</a></p> <p>21. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-211328-Rastlinne-spolocenstva-Slovenska/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-211328-Rastlinne-spolocenstva-Slovenska/</a></p> <p>22. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-259855-Plant-evolution-in-alkaline-magnesium-rich-soils-A-phylogenetic-study-of-the-Mediterranean-genus-Ho/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-259855-Plant-evolution-in-alkaline-magnesium-rich-soils-A-phylogenetic-study-of-the-Mediterranean-genus-Ho/</a></p> <p>23. <a href="https://www.library.sk/arl-sav/sk/detail-sav_un_epca-222487-Extracellular-glutathione-recycling-by-gammaglutamyl-transferase-in-barley-root-tip-exposed-to-cadm/">https://www.library.sk/arl-sav/sk/detail-sav_un_epca-222487-Extracellular-glutathione-recycling-by-gammaglutamyl-transferase-in-barley-root-tip-exposed-to-cadm/</a></p>		