

- 1. AAA01** BELČÁKOVÁ, Ingrid [100 %]. *Landscape management : theory and practice*. second edition. Bački Petrovac : Akva Rojal doo Bački Petrovac, 2013. 95 s. ISBN 978-86-89665-00-0. [4AH]
- 2. AAB01** BELČÁKOVÁ, Ingrid - JANČURA, Peter - KOČICKÁ, Erika - KOCHJAROVÁ, Judita - KRIŽOVÁ, Eva - MIDRIAK, Rudolf - MIKLÓS, László - PAGAN, Jozef - SANIGA, Milan - ŠÁLY, Rudolf - ŠKVARENINA, Jaroslav - ŠTEFFEK, Jozef. *Atlas krajiny Slovenskej republiky*. Rec. Vladimír Baar ... [et al.]. Bratislava : Ministerstvo životného prostredia SR ; Banská Bystrica : Slovenská agentúra ŽP, 2002. 342 s. ISBN 80- 88833-27-2. [3 AH]
- 3. AAB02** BELČÁKOVÁ, Ingrid [100 %]. *Hodnotenie vplyvov na krajinu v plánovacom procese*. Rec. Florin Žigrai, Eva Pauditšová. 1. vyd. Bratislava : VEDA, vydavateľstvo SAV, 2015. 135 s. ISBN 978-80-224- 1440-1. [6,75 AH]
- 4. ABA01** GAZZOLA, Paola [10 %] - BELČÁKOVÁ, Ingrid [85 %] - PAUDITŠOVÁ, Eva [5 %]. Landscape within the framework of environmental assessment at project and planning levels. In BELČÁKOVÁ, Ingrid - GAZZOLA, Paola - PAUDITŠOVÁ, Eva. *Landscape impact assessment in planning processes*. - Berlin : Walter de Gruyter, 2018. ISBN 978-3-11-060150-3, p. 28-76 [3,58 AH]. WOS. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/books/9783110601558/9783110601558-004/9783110601558-004.pdf>>..Registrované v databáze: WOS
- 5. ABA02** PAUDITŠOVÁ, Eva [40 %] - PAUDITŠ, Peter [20 %] - GAZZOLA, Paola [20 %] - BELČÁKOVÁ, Ingrid [20 %]. Case studies. In BELČÁKOVÁ, Ingrid - GAZZOLA, Paola - PAUDITŠOVÁ, Eva. *Landscape impact assessment in planning processes*. - Berlin : Walter de Gruyter, 2018. ISBN 978-3-11-060150-3, p. 139-208 [5,17 AH]. WOS. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/books/9783110601558/9783110601558-004/9783110601558-004.pdf>>.Registrované v databáze: WOS
- 6. ABC01** GAZZOLA, Paola [10 %] - BELČÁKOVÁ, Ingrid [80 %] - PAUDITŠOVÁ, Eva [10 %]. Introduction. In BELČÁKOVÁ, Ingrid - GAZZOLA, Paola - PAUDITŠOVÁ, Eva. *Landscape impact assessment in planning processes*. - Berlin : Walter de Gruyter, 2018. ISBN 978-3-11-060150-3, p. 1-27 [2,30AH].WOS. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/books/9783110601558/9783110601558-004/9783110601558-004.pdf>>.Registrované v databáze: WOS
- 7. ABC02** BELČÁKOVÁ, Ingrid [70 %] - PAUDITŠOVÁ, Eva [20 %] - GAZZOLA, Paola [10 %]. Methods and techniques in landscape impact assessment. In BELČÁKOVÁ, Ingrid - GAZZOLA, Paola - PAUDITŠOVÁ, Eva. *Landscape impact assessment in planning processes*. - Berlin : Walter de Gruyter, 2018. ISBN 978-3-11-060150-3, p. 77-111 [2,20 AH]. WOS. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/books/9783110601558/9783110601558-004/9783110601558-004.pdf>>. Registrované v databáze: WOS
- 8. ABC03** BELČÁKOVÁ, Ingrid [90 %] - GAZZOLA, Paola [5 %] - PAUDITŠOVÁ, Eva [5 %]. Public participation and sustainable landscape management. In BELČÁKOVÁ, Ingrid - GAZZOLA, Paola - PAUDITŠOVÁ, Eva. *Landscape impact assessment in planning processes*. - Berlin : Walter de Gruyter, 2018. ISBN 978-3-11-060150-3, p. 112-138 [1,96 AH]. WOS. Dostupné na internete: <<https://www.degruyter.com/downloadpdf/books/9783110601558/9783110601558-004/9783110601558-004.pdf>> .Registrované v databáze: WOS
- 9. ACB01** BELČÁKOVÁ, Ingrid [100 %]. *Ochrana, tvorba a manažment krajiny*. 1. vyd. Bratislava : Trio Publishing, 2013. 128 s. ISBN 978-80-89552-37-5. [6,09 AH].
- 10. ACB02** BELČÁKOVÁ, Ingrid [60 %] - PETRÍKOVÁ, Dagmar [40 %]. *Environmentálne plánovanie. Environmentálne hodnotenie a sociálna participácia*. 1. vyd. Bratislava : Road, 2003. 79 s. ISBN 80-88999-21-9. [7,1 AH].
- 11. ACC01** BELČÁKOVÁ, Ingrid [70 %] - MIKLÓS, László [30 %]. Background. In BELČÁKOVÁ, Ingrid et al. *Landscape considerations in spatial planning*. - Bratislava ; Berlin : Veda, Publishing House of the Slovak Academy of Sciences : Peter Lang, 2019. ISBN 978-80-224-1695-5. ISSN 2195-1845, p. 13-31 [1,24 AH].

12.ACC02 MIKLÓS, László [8 %] - ŠPINEROVÁ, Anna [5 %] - BELČÁKOVÁ, Ingrid [82 %] - DIVIAKOVÁ, Andrea [5 %]. Instruments and tools for sustainable land use and spatial development processes. In BELČÁKOVÁ, Ingrid et al. *Landscape considerations in spatial planning*. - Bratislava ; Berlin : Veda, Publishing House of the Slovak Academy of Sciences : Peter Lang, 2019. ISBN 978-80-224-1695-5. ISSN 2195-1845, p. 33-87 [3,68 AH].

13.ACC03 KOČICKÁ, Erika [25 %] - BELČÁKOVÁ, Ingrid [65 %] - DIVIAKOVÁ, Andrea [5 %] - BELAŇOVÁ, Eliška [5 %]. Practical application - case studies. In BELČÁKOVÁ, Ingrid et al. *Landscape considerations in spatial planning*. - Bratislava ; Berlin : Veda, Publishing House of the Slovak Academy of Sciences : Peter Lang, 2019. ISBN 978-80-224-1695-5. ISSN 2195-1845, p. 89-147 [3,13 AH].

14.V3 / ADC01 BELČÁKOVÁ, Ingrid [70 %] - SLÁMOVÁ, Martina [15 %] - DEMOVIČOVÁ, Zuzana [15 %]. Importance of urban green areas in the context of current and future global changes: lessons learned from a case study in Bratislava (Slovakia). In *Sustainability* [elektronický zdroj]. ISSN 2071-1050, 2022, vol. 14, issue 22, art. no. 14740 [20 p.] [online]. (2022: 3.9 - IF, 4 - IF 5y, 136 - H-index, 0.664 - SJR, 4.39 - CPD, Q2 - JCR Best Q, Q1 - SJR Best Q). VEGA 1/0736/21. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2071-1050/14/22/14740>>.. Registrované v databáze: CCC, WOS, SCOPUS

15. V3 / ADC02 SLÁMOVÁ, Martina [30 %] - BELJAK PAŽINOVÁ, Noémi [30 %] - BELČÁKOVÁ, Ingrid [30 %] - BELJAK, Ján [5 %] - MALINIÁK, Pavol [5 %]. Identification of historical trackways in forests using contextual geospatial analyses. In *Archaeological prospection*. ISSN 1075-2196, 2023, vol. 30, issue 2, p. 135-152. (2022: 1.8 - IF, 1.9 - IF 5y, 43 - H-index, 0.398 - SJR, 2.2 - CPD, Q3 - JCR Best Q, Q1 - SJR Best Q). VEGA 1/0736/21 ; APVV-17-0063 ; ITMS 313011T721. CCC, WOS, SCOPUS. Dostupné na internete: <<https://onlinelibrary.wiley.com/doi/10.1002/arp.1882>>

16. ADC03 BELČÁKOVÁ, Ingrid [40 %] - ŚWIĄDER, Małgorzata [30 %] - BARTYNA-ZIELIŃSKA, Małgorzata [30 %]. The green infrastructure in cities as a tool for climate change adaptation and mitigation: Slovakian and Polish experiences. In *Atmosphere*. - Basel : MDPI. ISSN 2073-4433, 2019, vol. 10, issue 9, art. no. 552 [23 p.] [online]. (2019: 2.397 - IF, 2.437 - IF 5y, 29 - H-index, 0.698 - SJR, 2.58 - CPD, Q3 - JCR Best Q, Q2 - SJR Best Q). VEGA 1/0096/16. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2073-4433/10/9/552>>.. Registrované v databáze: CCC, WOS, SCOPUS

17. ADC04 SLÁMOVÁ, Martina [50 %] - BELČÁKOVÁ, Ingrid [50 %]. The role of small farm activities for the sustainable management of agricultural landscapes: case studies from Europe. In *Sustainability* [elektronický zdroj]. ISSN 2071-1050, 2019, vol. 11, issue 21, art. no. 5966 [22 p.] [online]. (2019: 2.576 - IF, 2.798 - IF 5y, 68 - H-index, 0.581 - SJR, 2.97 - CPD, Q2 - JCR Best Q, Q2 - SJR Best Q). ERASMUS+ č. 2016-1-SK01-KA 202-022502. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2071-1050/11/21/5966/htm>>.. Registrované v databáze: CCC, WOS, SCOPUS

18. ADC05 ŚWIĄDER, Małgorzata [30 %] - LIN, David [10 %] - SZEWRANSKI, Szymon [10 %] - KAZAK, Jan K. [10 %] - IHA, Katsunori [10 %] - VAN HOOFF, Joost [10 %] - BELČÁKOVÁ, Ingrid [10 %] - ALTIOK, Selen [10 %]. The application of ecological footprint and biocapacity for environmental carrying capacity assessment: a new approach for European cities. In *Environmental science & policy*. ISSN 1462-9011, 2020, vol. 105, p. 56-74. (2020: 5.581 - IF, 6.243 - IF 5y, 115 - H-index, 1.716 - SJR, 5.52 - CPD, Q1 - JCR Best Q, Q1 - SJR Best Q). CCC, WOS, SCOPUS. Registrované v databáze: CCC, WOS, SCOPUS

19.ADC06 MIKLÓS, László [40 %] - ŠPINEROVÁ, Anna [25 %] - BELČÁKOVÁ, Ingrid [15 %] - OFFERTÁLEROVÁ, Monika [10 %] - MIKLÓSOVÁ, Viktória [10 %]. Ecosystem services: the landscapeecological base and examples. In *Sustainability* [elektronický zdroj]. ISSN 2071-1050, 2020, vol. 12, issue 23, art. no. 10167 [23 p.] [online]. (2020: 3.251 - IF, 3.473 - IF 5y, 85 - H-index, 0.612 - SJR, 3.48 - CPD, Q2 - JCR Best Q, Q1 - SJR Best Q). VEGA 2/0078/18 ; VEGA 1/0096/16. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2071-1050/12/23/10167>>. Registrované v databáze: CCC, WOS, SCOPUS

20. ADC07 BELČÁKOVÁ, Ingrid [30 %] - OLAH, Branislav [30 %] - SLÁMOVÁ, Martina [30 %] - PŠENÁKOVÁ, Zuzana [10 %]. A cultural and environmental assessment of a landscape archetype with dispersed settlements in Čadca cadastral district, Slovakia. In *Sustainability* [elektronický zdroj]. ISSN 2071-1050,

2021, vol. 13, issue 3, art. no. 1200 [23 p.] [online]. (2021: 3.889 - IF, 4.089 - IF 5y, 109 - H-index, 0.664 - SJR, 4.17 - CPD, Q2 - JCR Best Q, Q1 - SJR Best Q). KEGA 008TU Z-4/2019 ; NFP 313010T721. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2071-1050/13/3/1200>>. Registrované v databáze: CCC, WOS, SCOPUS

21. ADC08 SLÁMOVÁ, Martina [35 %] - KRUSE, Alexandra [30 %] - BELČÁKOVÁ, Ingrid [30 %] - DREER, Johannes [5 %]. Old but not old fashioned: agricultural landscapes as European heritage and basis for sustainable multifunctional farming to earn a living. In *Sustainability* [elektronický zdroj]. ISSN 2071-1050, 2021, vol. 13, issue 9, art. no. 4650 [22 p.] [online]. (2021: 3.889 - IF, 4.089 - IF 5y, 109 - H-index, 0.664 - SJR, 4.17 - CPD, Q2 - JCR Best Q, Q1 - SJR Best Q). ERASMUS+ č. 2016-1-SK01-KA 202-022502 ; VEGA 1/0868/18 ; VEGA 1/0736/21. CCC, WOS, SCOPUS. Dostupné na internete: <<https://www.mdpi.com/2071-1050/13/9/4650>>. Registrované v databáze: CCC, WOS, SCOPUS

22. ADM04 ŠPULEROVÁ, Jana [8 %] - HRNČIAROVÁ, Tatiana [8 %] - PISCOVÁ, Veronika [8 %] - VLACHOVIČOVÁ, Miriam [8 %] - KALIVODA, Henrik [8 %] - KANKA, Róbert [8 %] - DOBROVODSKÁ, Marta [8 %] - KENDERESSY, Pavol [8 %] - MIKLÓSOVÁ, Viktória [8 %] - DRÁBOVÁ, Monika [8 %] - BELČÁKOVÁ, Ingrid [20 %]. Sustainable tourism development in a selected area of the Low Tatras national park - landscape planning versus urban planning. In *Carpathian Journal of Earth and Environmental Sciences*. ISSN 1842-4090, 2016, vol. 11, no. 2, p. 485-496. (2016: 0.880 - IF, 0.806 - IF 5y, 18 - H-index, 0.270 - SJR, 0.774 - CPD, Q4 - JCR Best Q, Q3 - SJR Best Q). VEGA 2/0025/13. WOS. Dostupné na internete: <<http://www.cjees.ro/viewTopic.php?topicId=635>>.