

**PUBLIKAČNÝ ZÁZNAM V DATABÁZE SCOPUS S VYLÚČENÍM PUBLIKÁCIÍ
V DATABÁZE WOS**

Scopus

EXPORT DATE:18 Jan 2018

Pavolová, H., Bakalár, T., Pavol, M.

Evaluation of competitiveness of selected geotourist destinations in Slovakia - Case study from the Malá Fatra and Central Spiš area (2016) e-Review of Tourism Research, 13 (5-6), pp. 561-574.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026680306&partnerID=40&md5=e52336acd3707698e2ecea0366b93bad)[85026680306&partnerID=40&md5=e52336acd3707698e2ecea0366b93bad](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026680306&partnerID=40&md5=e52336acd3707698e2ecea0366b93bad)

ISSN: 19415842

DOCUMENT TYPE: Article

SOURCE: Scopus

Sabo, Š., Bakalár, T., Búgel, M., Pavolová, H.

Hybrid sorption and microfiltration characteristics of zeolite (2016) Solid State Phenomena, 244, pp. 252-257.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007607720&doi=10.4028%2fwww.scientific.net%2fSSP.244.252&partnerID=40&md5=3ecb2270b669eaf6c4caaa17df47ef91)[85007607720&doi=10.4028%2fwww.scientific.net%2fSSP.244.252&partnerID=40&md5=3ecb2270b669eaf6c4caaa17df47ef91](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007607720&doi=10.4028%2fwww.scientific.net%2fSSP.244.252&partnerID=40&md5=3ecb2270b669eaf6c4caaa17df47ef91)

DOI: 10.4028/www.scientific.net/SSP.244.252

ISSN: 16629779

ISBN: 9783038356325

DOCUMENT TYPE: Article

SOURCE: Scopus

Bakalár, T., Búgel, M., Müller, G., Sabo, Š.

Influence of two-phase liquid-gas flow on permeate flux through ceramic membranes

(2015) American Journal of Applied Sciences, 12 (12), pp. 1042-1051. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949940640&doi=10.3844%2fajassp.2015.1042.1051&partnerID=40&md5=d8ef1a6324afbf51713e808955760bd7)[84949940640&doi=10.3844%2fajassp.2015.1042.1051&partnerID=40&md5=d8ef1a6324afbf51713e808955760bd7](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949940640&doi=10.3844%2fajassp.2015.1042.1051&partnerID=40&md5=d8ef1a6324afbf51713e808955760bd7)

DOI: 10.3844/ajassp.2015.1042.1051

ISSN: 15469239

DOCUMENT TYPE: Article

SOURCE: Scopus

Bakalár, T., Pavolová, H., Weiss, E.

Benefits of RES use in brownfields reuse in Slovak municipalities

(2014) Advanced Materials Research, 1001, pp. 15-20.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906229018&doi=10.4028%2fwww.scientific.net%2fAMR.1001.15&partnerID=40&md5=536ee99189f8f57b574e9c8ff7af976e)[84906229018&doi=10.4028%2fwww.scientific.net%2fAMR.1001.15&partnerID=40&md5=536ee99189f8f57b574e9c8ff7af976e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906229018&doi=10.4028%2fwww.scientific.net%2fAMR.1001.15&partnerID=40&md5=536ee99189f8f57b574e9c8ff7af976e)

DOI: 10.4028/www.scientific.net/AMR.1001.15

ISSN: 10226680

DOCUMENT TYPE: Article

SOURCE: Scopus

Pavolová, H., Csikósová, A., Bakalár, T.

Development of Košice region by implementation of environmental projects in the field of water management - Case study

(2014) Ekologia Bratislava, 33 (4), pp. 380-390. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918532431&doi=10.2478%2feko-2014-0034&partnerID=40&md5=272a1ef500b82646a513760ca295e84a>

DOI: 10.2478/eko-2014-0034
ISSN: 1335342X
CODEN: EOLOE
DOCUMENT TYPE: Article
SOURCE: Scopus

Bakalár, T., Pavolová, H., Búgel, M., Kozáková, L.
Use of wood biomass in Slovakia
(2014) *Advanced Materials Research*, 1001, pp. 126-130.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906265856&doi=10.4028%2fwww.scientific.net%2fAMR.1001.126&partnerID=40&md5=c38a0bfb0c87ff04d66c31bf37dce810>

DOI: 10.4028/www.scientific.net/AMR.1001.126
ISSN: 10226680
DOCUMENT TYPE: Article
SOURCE: Scopus

Bakalár, T., Pavolová, H., Búgel, M.
Influence of NaNO₃ and NaCl on copper removal from aqueous solutions by natural zeolite
(2013) *Advanced Science Letters*, 19 (1), pp. 325-328.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876877921&doi=10.1166%2fasl.2013.4699&partnerID=40&md5=504702187e0d0607cc340ec3e7846725>

DOI: 10.1166/asl.2013.4699
ISSN: 19366612
DOCUMENT TYPE: Article
SOURCE: Scopus

Leško, M., Búgel, M., Bakalár, T.
Development of processing technology and mathematical model of modification of magnesite raw material
(2002) *Boletim Paranaense de Geosciencias*, (50), pp. 69-80. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036938219&partnerID=40&md5=a922c9c48dd07838d449bc9280200937>

ISSN: 0067964X
DOCUMENT TYPE: Article
SOURCE: Scopus