

Št.	Članek	Revija	JCR
1.	LORBER, Kristijan, ZAVAŠNIK, Janez, SANCHO-PARRAMON, Jordi, BUBAŠ, Matej, MAZAJ, Matjaž, DJINOVIĆ, Petar . On the mechanism of visible-light accelerated methane dry reforming reaction over Ni/CeO ₂ -xNi/CeO ₂ -x catalysts. [Print ed.]. Feb. 2022, vol. 301, str. 1-11,	Applied catalysis. B, Environmental ISSN 0926-3373	24.319
2.	EHELEBE, Konrad, SCHMITT, Nicolai, SIEVERS, Gustav, JENSEN, Anders W., HRNJIĆ, Armin, COLLANTES JIMÉNEZ, Pablo, KAISER, Pascal, GEUSS, Moritz, KU, Yu-Ping, JOVANOVIĆ, Primož, HODNIK, Nejc , et al. Benchmarking fuel cell electrocatalysts using gas diffusion electrodes : inter-lab comparison and best practices. <i>ACS energy letters</i> . 2022, iss. 2, vol. 7, str. 816-826,	ACS energy letters ISSN 2380-8195	23.991
3.	MOSCHOS, Vaios, DŽEPINA, Katja , BHATTU, Deepika, LAMKADDAM, Houssni, CASOTTO, Roberto, DAELLENBACH, Kaspar Rudolf, CANONACO, Francesco, RAI, Pragati, AAS, Wenche, BECAGLI, Silvia, et al. Equal abundance of summertime natural and wintertime anthropogenic Arctic organic aerosols. <i>Nature geoscience</i> , ISSN 1752-0894. [Print ed.], 2022, vol. 15, str. 196-202, ilustr., doi: 10.1038/s41561-021-00891-1. [COBISS.SI-ID 99270915]	Nature geoscience ISSN 1752-0894	21.531
4.	AHMED, Waqar, FENN, Dominic, WHITE, Iain R. , DIXON, Breanna, NIJSEN, Tamara M. E., KNOBEL, Hugo, BRINKMAN, Paul, OORT, Pouline M. van, SCHULTZ, Marcus J., DARK, Paul, et al., BreathDx Consortium. Microbial volatiles	Clinical infectious diseases ISSN 1058-4838	20.999

	as diagnostic biomarkers of bacterial lung infection in mechanically ventilated patients. Clinical infectious diseases, ISSN 1058-4838. [Print ed.], 2022, vol. , iss. , str. 1-23, doi: 10.1093/cid/ciac859. [COBISS.SI-ID 130984195]		
5.	FENN, Dominic, ABDEL-AZIZ, Mahmoud I., OORT, Pouline M. van, BRINKMAN, Paul, AHMED, Waqar, FELTON, Timothy, ARTIGAS, Antonio, PÓVOA, Pedro, MARTIN-LOECHES, Ignacio, WHITE, Iain R. , et al., BreathDx Consortium. Composition and diversity analysis of the lung microbiome in patients with suspected ventilator-associated pneumonia. Critical care, ISSN 1364-8535. [Print ed.], 2022, vol. 26, str. 1-12, ilustr., doi: 10.1186/s13054-022-04068-z. [COBISS.SI-ID 127273987]	Critical care ISSN 1364-8535	19.344
6.	FU, Jie, FAN, Zeyu, NAKABAYASHI, Mamiko, JU, Huanxin, PASTUKHOVA, Nadiia , XIAO, Yequan, FENG, Chao, SHIBATA, Naoya, DOMEN, Kazunari, LI, Yanbo. Interface engineering of Ta3N5 thin film photoanode for highly efficient photoelectrochemical water splitting. Nature communications, ISSN 2041-1723, 2022, vol. 13, str. 1-9, ilustr. https://www.nature.com/articles/s41467-022-28415-4 , doi: 10.1038/s41467-022-28415-4. [COBISS.SI-ID 96773379]	Nature communications ISSN 2041-1723	17.694
7.	ŠIVEC, Rok, HUŠ, Matej, LIKOZAR, Blaž , GRILC, Miha . Furfural hydrogenation over Cu, Ni, Pd, Pt, Re, Rh and Ru catalysts : Ab initio modelling of adsorption, desorption and reaction micro-kinetics. Chemical engineering journal. 15 May 2022, vol. 436, str. 1-16.	Chemical engineering journal ISSN 1385-8947	16,700

8.	ŽULA, Matej, JASIUKAITYTE, Edita, GRILC, Miha , LIKOZAR, Blaž . Understanding acid-catalysed lignin depolymerisation process by model aromatic compound reaction kinetics. Chemical engineering journal. [Online ed.]. 1 Jan. 2023, vol. 455, pt. 2, str. 1-13.	Chemical engineering journal ISSN 1873-3212	16.700
9.	AUPIČ, Jana, LAPENTA, Fabio , STRMŠEK, Žiga, MERLJAK, Estera, PLAPER, Tjaša, JERALA, Roman. Metal ion-regulated assembly of designed modular protein cages. Science advances, ISSN 2375-2548, 17 Jun. 2022, vol. 8, iss. 24, str. 1-12. https://www.science.org/doi/10.1126/sciadv.abm8243 , doi: 10.1126/sciadv.abm8243. [COBISS.SI-ID 114422019]	Science advances ISSN 2375-2548	14.980
10.	CHEN, Gang, CANONACO, Francesco, TOBLER, Anna, AAS, Wenche, ALASTUEY, Andrés, ALLAN, James, ATABAKHSH, Samira, AURELA, Minna, MOČNIK, Griša , VASILESCU, Jeni, et al. European aerosol phenomenology - 8 : harmonised source apportionment of organic aerosol using 22 year-long ACSM/AMS datasets. Environment international, ISSN 0160-4120. [Print ed.], Aug. 2022, vol. 166, str. 1-18, ilustr., doi: 10.1016/j.envint.2022.107325. [COBISS.SI-ID 110392067]	Environment international ISSN 0160-4120	13.352

Vir bibliografskih zapisov: Vzajemna baza podatkov COBISS.SI/COBIB.SI, 3. 1. 2023

Datum ažuriranja baze JCR (letno): 17. 11. 2022

Datum ažuriranja baze SNIP (letno): 13. 9. 2022

Datum ažuriranja povezav med zapisi v COBIB.SI in WoS ter števila citatov (dnevno): 3. 1. 2023

Datum ažuriranja povezav med zapisi v COBIB.SI in Scopus ter števila citatov (dnevno): 3. 1. 2023

* [Journal Citation Reports® \(JCR\)](#) je faktografska baza podatkov, ki jo vsako leto izda Thomson Reuters iz ZDA. Vsebuje zapise s podatki o faktorju vpliva za pomembnejše serijske publikacije iz svetovne produkcije.

**[Source Normalized Impact per Paper \(SNIP\)](#) je baza podatkov, ki jo dvakrat letno izda Center za znanstvene in tehnološke študije Univerze Leiden (Leiden University's Centre for Science & Technology Studies; CWTS) v sodelovanju z Elsevierjem. Vsebuje zapise s podatki o faktorju vpliva revij, ki jih pokriva baza podatkov [Scopus](#), in sicer od leta 1999 naprej.