

	ČLANEK	REVIJA	FAKTOR VPLIVA
1.	MAROJU, Praveen Kumar, GRAZIOLI, Cesare, DI FRAIA, Michele, MOIOLI, Matteo, ERTEL, Dominik, AHMADI, Hamed, PLEKAN, Oksana, FINETTI, Paola, ALLARIA, Enrico, DE NINNO, Giovanni , et al. Attosecond pulse shaping using a seeded free-electron laser. <i>Nature : the international weekly journal of science</i> , ISSN 0028-0836. [Print ed.], Feb. 2020, vol. 578, iss. 7795, str. 386-391, ilustr., doi: 10.1038/s41586-020-2005-6 . [COBISS.SI-ID 34364675]	Nature: the international weekly journal of science, ISSN 0028-0836	42.778
2.	AMBROSETTI, Elena, BERNARDINELLI, Giulio, HOFFECKER, Ian, HARTMANIS, Leonard, KIRIAKO, Georges, DE MARCO, Ario , SANDBERG, Rickard, HÖGBERG, Björn, TEIXEIRA, Ana I. A DNA-nanoassembly-based approach to map membrane protein nanoenvironments. <i>Nature nanotechnology</i> , ISSN 1748-3387, 2020, vol. , no. , str. 1-26, ilustr., doi: 10.1038/s41565-020-00785-0 . [COBISS.SI-ID 35915523]	Nature nanotechnology, ISSN 1748-3387	31.538
3.	DE NINNO, Giovanni , WÄTZEL, Jonas, REBERNIK RIBIČ, Primož, ALLARIA, Enrico, CORENO, Marcello, BOJANOV DANAILOV, Miltcho, DAVID, Christian, DEMIDOVICH, Alexander, DI FRAIA, Michele, GIANNESI, Luca, KRUŠIČ, Špela, MIHELIČ, Andrej, RESSEL, Barbara, STUPAR, Matija , ŽITNIK, Matjaž, et al. Photoelectric effect with a twist. <i>Nature photonics</i> , ISSN 1749-4885, 2020, vol. 14, iss. 9, str. 554-558, ilustr., doi: 10.1038/s41566-020-0669-y . [COBISS.SI-ID 27699459]	Nature photonics, ISSN 1749-4885	31.241
4.	DJINOVIĆ, Petar, RISTIĆ, Alenka, ŽUMBAR, Tadej, DASIREDDY, Venkata D. B. C., RANGUS, Mojca, DRAŽIĆ, Goran, POPOVA, Margarita, LIKOZAR, Blaž, ZABUKOVEC LOGAR, Nataša, NOVAK TUŠAR, Nataša . Synergistic effect of CuO nanocrystals and Cu-oxo-Fe clusters on silica support in promotion of total catalytic oxidation of toluene as a model volatile organic air pollutant. <i>Applied catalysis. B, Environmental</i> , ISSN 0926-3373. [Print ed.], 5 Jul. 2020, vol. 268, str. 118749-1-118749-10.	Applied catalysis. B, Environmental, ISSN 0926-3373	16.680

	https://www.sciencedirect.com/science/article/pii/S0926337320301648 . [COBISS.SI-ID 40413445]		
5.	YOU, Daehyun, UEDA, Kiyoshi, GRYZLOV, Elena V., GRUM-GRZHIMAIL, Alexei N., POPOVA, Maria M., STAROSELSKAYA, Ekaterina I., TUGS, Oyunbileg, ORIM, Yuki, DE NINNO, Giovanni , REBERNIK RIBIČ, Primož, et al. New method for measuring angle-resolved phases in photoemission. <i>Physical review. X</i> , ISSN 2160-3308, Jul./Sep. 2020, vol. 10, iss. 3, str. 031070-1-031070-14, ilustr. https://doi.org/10.1103/PhysRevX.10.031070 , doi: 10.1103/PhysRevX.10.031070. [COBISS.SI-ID 34371331]	Physical review. X, ISSN 2160-3308	12.577
6.	MAVRič, Andraž , FANETTI, Mattia, LIN, Yiting, VALANT, Matjaž , CUI, Chunhua. Spectroelectrochemical tracking of nickel hydroxide reveals its irreversible redox states upon operation at high current density. <i>ACS catalysis</i> , ISSN 2155-5435, 2020, vol. 10, iss. 16, str. 9451-9457, ilustr. https://doi.org/10.1021/acscatal.0c01813 , doi: 10.1021/acscatal.0c01813. [COBISS.SI-ID 25099011]	ACS catalysis, ISSN 2155-5435	12.350
7.	SALLES, N., MARTIN-SAMOS, Layla, GIRONCOLI, Stefano de, GIACOMAZZI, Luigi , VALANT, Matjaž , HEMERYCK, Anne, BLAISE, Patrick, SKLENARD, B., RICHARD, Nicolas. Collective dipole effects in ionic transport under electric fields. <i>Nature communications</i> , ISSN 2041-1723, 2020, vol. 11, str. 1-7, ilustr. https://www.nature.com/articles/s41467-020-17173-w.pdf , doi: 10.1038/s41467-020-17173-w. [COBISS.SI-ID 21507331]	Nature communications, ISSN 2041-1723	12.121
8.	SHETTY, Dinesh, BOUTROS, Sandra, ŠKORJANC, Tina , GARAI, Bikash, ASFARI, Zouhair, RAYA, Jesus, TRABOLSI, Ali. Fast and efficient removal of paraquat in water by porous polycalix[n]arenes (n = 4, 6, and 8). <i>Journal of materials chemistry. A, Materials for energy and sustainability</i> , ISSN 2050-7488, [Print ed.], 2020, vol. 8, no. 28, str. 13942-13945, ilustr., doi: 10.1039/D0TA01907K. [COBISS.SI-ID 26954755]	Journal of materials chemistry. A, Materials for energy and sustainability, ISSN 2050-7488	11.301
9.	OLOKETUYI, Sandra, MAZZEGA, Elisa, ZAVAŠNIK, Janez, PUNGJUNUM, Kingkan, KALCHER, Kurt, DE MARCO, Ario , MEHMETI, Eda. Electrochemical immunosensor functionalized	Biosensors & bioelectronics, ISSN 0956-5663	10.257

	with nanobodies for the detection of the toxic microalgae <i>Alexandrium minutum</i> using glassy carbon electrode modified with gold nanoparticles. <i>Biosensors & bioelectronics</i> , ISSN 0956-5663. [Print ed.], 2020, vol. 154, art. no. 112052, str. 1-9, doi: 10.1016/j.bios.2020.112052 . [COBISS.SI-ID 33144103]		
10.	SEMSARI PARAPARI, Sorour, ATEBA MBA, Jean-Marcel, TCHERNYCHOVA, Elena, MALI, Gregor, ARČON, Iztok , KAPUN, Gregor, GÜLGÜN, Mehmet Ali, DOMINKO, Robert. Effects of a mixed O/F ligand in the Tavorite-type LiVPO ₄ O structure. <i>Chemistry of materials</i> , ISSN 0897-4756. [Print ed.], 2020, vol. 32, no. 1, str. 262-272, ilustr. https://pubs.acs.org/doi/10.1021/acs.chemmater.9b03698 , http://dirros.openscience.si/IzpisGradiva.php?id=12761&lang=slv , doi: 10.1021/acs.chemmater.9b03698 . [COBISS.SI-ID 5566971]	Chemistry of materials, ISSN 0897-4756	9.567