|  |  |  |  |
| --- | --- | --- | --- |
| **ŠT.** | **ČLANEK** | **REVIJA** | **FAKTOR VPLIVA** |
|  | 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. Nature nanotechnology, ISSN 1748-3387, 2021, vol. 16, no. 1, str. 85-95, ilustr., doi: [10.1038/s41565-020-00785-0](https://doi.org/10.1038/s41565-020-00785-0" \t "doi). [COBISS.SI-ID [35915523](https://plus.si.cobiss.net/opac7/bib/35915523?lang=sl" \t "_blank)] | Nature nanotechnology, ISSN 1748-3387 | 39.213 |
|  | MIRIAN, Najmeh S., DI FRAIA, Michele, SPAMPINATI, Simone, SOTTOCORONA, Filippo, ALLARIA, Enrico, BADANO, Laura, BOJANOV DANAILOV, Miltcho, DEMIDOVICH, Alexander, **DE NINNO, Giovanni**, REBERNIK RIBIČ, Primož, et al. Generation and measurement of intense few-femtosecond superradiant extreme-ultraviolet free-electron laser pulses. Nature photonics, ISSN 1749-4885, 2021, vol. 15, iss. 5, str. 523-529, ilustr., doi: 10.1038/s41566-021-00815-w. [COBISS.SI-ID 91741699] | Nature photonics, ISSN 1749-4885 | 38.771 |
|  | CARROLI, Marco, DIXON, Alex, HERDER, Martin, **PAVLICA, Egon**, HECHT, Stefan, **BRATINA, Gvido**, ORGIU, Emanuele, SAMORÌ, Paolo. Multiresponsive nonvolatile memories based on optically switchable ferroelectric organic field-effect transistors. Advanced materials, ISSN 0935-9648, 2021, vol. 33, iss. 14, str. 1-10, ilustr., doi: [10.1002/adma.202007965](https://doi.org/10.1002/adma.202007965" \t "doi). [COBISS.SI-ID [54853891](https://plus.si.cobiss.net/opac7/bib/54853891?lang=sl" \t "_blank)] | Advanced materials, ISSN 0935-9648 | 30.849 |
|  | **ŠKORJANC, Tina**, SHETTY, Dinesh, TRABOLSI, Ali. Pollutant removal with organic macrocycle-based covalent organic polymers and frameworks. Chem, ISSN 2451-9294, 2021, vol. 7, no. 4, str. 882-918, ilustr. <https://www.sciencedirect.com/science/article/abs/pii/S2451929421000292>, doi: [10.1016/j.chempr.2021.01.002](https://doi.org/10.1016/j.chempr.2021.01.002" \t "doi). [COBISS.SI-ID [58887939](https://plus.si.cobiss.net/opac7/bib/58887939?lang=sl" \t "_blank)] | Chem, ISSN 2451-9294 | 22.804 |
|  | AAD, G., CINDRO, Vladimir, **FILIPČIČ, Andrej**, GORIŠEK, Andrej, HITI, Bojan, KERŠEVAN, Borut Paul, KRAMBERGER, Gregor, MAČEK, Boštjan, MANDIĆ, Igor, MIJOVIĆ, Liza, MIKUŽ, Marko, MUŠKINJA, Miha, NOVAK, Jakob, NOVAK, Tadej, et al., ATLAS Collaboration. Test of the universality of τ and μ lepton couplings in W-boson decays with the ATLAS detector. Nature physics, ISSN 1745-2481. [Online ed.], 2021, vol. 17, no. 7, str. 813-818, doi: [10.1038/s41567-021-01236-w](https://doi.org/10.1038/s41567-021-01236-w" \t "doi). [COBISS.SI-ID [73934339](https://plus.si.cobiss.net/opac7/bib/73934339?lang=sl" \t "_blank)] | Nature physics, ISSN 1745-2481 | 20.034 |
|  | AAD, G., CINDRO, Vladimir, **FILIPČIČ, Andrej**, GORIŠEK, Andrej, HITI, Bojan, KERŠEVAN, Borut Paul, KRAMBERGER, Gregor, MAČEK, Boštjan, MANDIĆ, Igor, MIJOVIĆ, Liza, MIKUŽ, Marko, MUŠKINJA, Miha, NOVAK, Jakob, NOVAK, Tadej, et al., ATLAS Collaboration. Search for charged-lepton-flavour violation in Z-boson decays with the ATLAS detector. Nature physics, ISSN 1745-2473, 2021, vol. 17, no. 9, str. 819-825, doi: [10.1038/s41567-021-01225-z](https://doi.org/10.1038/s41567-021-01225-z" \t "doi). [COBISS.SI-ID [78515715](https://plus.si.cobiss.net/opac7/bib/78515715?lang=sl" \t "_blank)] | Nature physics, ISSN 1745-2481 | 20.034 |
|  | GARAI, Bikash, SHETTY, Dinesh, **ŠKORJANC, Tina**, GÁNDARA, Felipe, NALEEM, Nawavi, VARGHESE, Sabu, SHARMA, Sudhir Kumar, BAIAS, Maria, JAGANNATHAN, Ramesh, OLSON, Mark Anthony, et al. Taming the topology of calix[4]arene-based 2D-covalent organic frameworks : interpenetrated vs noninterpenetrated frameworks and their selective removal of cationic dyes. Journal of the American Chemical Society : JACS, ISSN 0002-7863, 2021, vol. 143, iss. 9, str. 3407-3415, ilustr., doi: [10.1021/jacs.0c12125](https://doi.org/10.1021/jacs.0c12125" \t "doi). [COBISS.SI-ID [55367939](https://plus.si.cobiss.net/opac7/bib/55367939?lang=sl" \t "_blank)] | Journal of the American Chemical Society: JACS, ISSN 0002-7863 | 15.419 |
|  | 16. MENGA, Davide, LOW, Jian Liang, LI, Yan-Sheng, **ARČON, Iztok**, KOYUTÜRK, Burak, WAGNER, Friedrich, RUIZ-ZEPEDA, Francisco, GABERŠČEK, Miran, PAULUS, Beate, FELLINGER, Tim-Patrick. Resolving the dilemma of Fe-N-C catalysts by the selective synthesis of tetrapyrrolic active sites via an imprinting strategy. Journal of the American Chemical Society, ISSN 1520-5126. [Online ed.], 2021, vol. 143, iss. 43, str. 18010-18019, ilustr. <https://pubs.acs.org/doi/pdf/10.1021/jacs.1c04884>, doi: [10.1021/jacs.1c04884](https://doi.org/10.1021/jacs.1c04884). [COBISS.SI-ID [82270723](https://plus.si.cobiss.net/opac7/bib/82270723?lang=sl)] | Journal of the American Chemical Society, ISSN 1520-5126. | 15.419 |
|  | **DE MARCO, Ario**, BERROW, Nick, LEBENDIKER, Mario, GARCIA-ALAI, Maria, KNAUER, Stefan H., LOPEZ-MENDEZ, Blanca, MATAGNE, André, PARRET, Annabel, REMANS, Kim, UEBEL, Stephan, RAYNAL, Bertrand. Quality control of protein reagents for the improvement of research data reproducibility. Nature communications, ISSN 2041-1723, 2021, vol. 12, str. 1-4, ilustr. <https://doi.org/10.1038/s41467-021-23167-z>, doi: [10.1038/s41467-021-23167-z](https://doi.org/10.1038/s41467-021-23167-z" \t "doi). [COBISS.SI-ID [63557379](https://plus.si.cobiss.net/opac7/bib/63557379?lang=sl" \t "_blank)] | Nature communications, ISSN 2041-1723 | 14.919 |
|  | AUPIČ, Jana, STRMŠEK, Žiga**, LAPENTA, Fabio**, PAHOVNIK, David, PISANSKI, Tomaž, DROBNAK, Igor, LJUBETIČ, Ajasja, JERALA, Roman. Designed folding pathway of modular coiled-coil-based proteins. Nature communications, ISSN 2041-1723, 2021, vol. 12, str. 1-12, ilustr. <https://doi.org/10.1038/s41467-021-21185-5>, doi: [10.1038/s41467-021-21185-5](https://doi.org/10.1038/s41467-021-21185-5" \t "doi). [COBISS.SI-ID [51116547](https://plus.si.cobiss.net/opac7/bib/51116547?lang=sl" \t "_blank)] | Nature communications, ISSN 2041-1723 | 14.919 |

Vir bibliografskih zapisov: Vzajemna baza podatkov COBISS.SI/COBIB.SI, 21. 12. 2021