

Izbrana znanstvena dela Kemijskega inštituta v letu 2022

TOP-10

Izvirni znanstveni članki

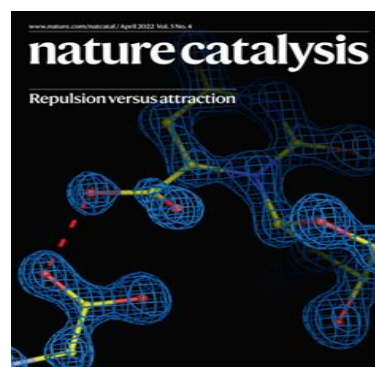
IF=69,50 D11

BROWN, Anna-Leigh, WILKINS, Oscar G., KEUSS, Matthew J., HILL, Sarah E., ZANOVELLO, Matteo, LEE, Weaverly Colleen, BAMPTON, Alexander, LEE, Flora C. Y., MASINO, Laura, QI, Yue A., BRYCE-SMITH, Sam, GATT, Ariana, HALLEGGER, Martina, FAGEGALTIER, Delphine, PHATNANI, Hemali, NYGC ALS Consortium, NEWCOMBE, Jia, GUSTAVSSON, Emil K., SEDDIGHI, Sahba, REYES, Joel F., COON, Steven L., RAMOS, Daniel, SCHIAVO, Giampietro, FISHER, Elizabeth, M. C., RAJ, Towfique, SECRIER, Maria, LASHLEY, Tammarny, ULE, Jernej, BURATTI, Emanuele, HUMPHEREY, Jack, WARD, Michael E., FRATTA, Pietro. TDP-43 loss and ALS-risk SNPs drive mis-splicing and depletion of UNC13A, *Nature*, 2022, vol. 603, str. 131-137. [COBBIS ID [113054979](#)]



IF=40,71 D10

MEHMOOD, Asad, GONG, Mengjun, JAOUEN, Frédéric, ROY, Aaron, ZITOLLO, Andrea, KHAN, Anastasiya, SOUGRATI, Moulay-Tahar, PRIMBS, Mathias, BONASTRE, Alex Martinez, FONGALLAND, Dash, DRAZIC, Goran, STASSER, Peter, KUCERNAK, Anthony. High loading of single atomic iron sites in Fe-NC oxygen reduction catalysts for proton exchange membrane fuel cells, *Nature Catalysis*, 2022, vol. 5, iss. 4, str. 311-323. [COBBIS ID [106718723](#)]



IF=24,32 D09

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-x} catalysts. *Applied Catalysis. B, Environmental*, 2022, vol. 301, str. 1-11. [COBBIS ID [77882115](#)]



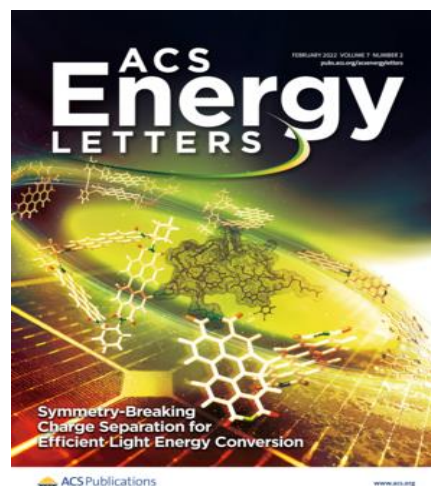
IF=24,32 D09, D10, D13

KAMAL, Khaja Mohaideen, NARAYAN, Rekha, CHANDARAN, Narendraraj, POPOVIĆ, Stefan, NAZURULLA, Mohammed Azeezulla, KOVAČ, Janez, VRTOVEC, Nika, BELE, Marjan, HODNIK, Nejc, MAČEK KRŽMANC, Marjeta, LIKOZAR, Blaž. Synergistic enhancement of photocatalytic CO₂ reduction by plasmonic Au nanoparticles on TiO₂ decorated N-graphene heterostructure catalyst for high selectivity methane production. *Applied Catalysis. B, Environmental*, 2022, vol. 307, str. 1-11. [COBISS ID [97934595](#)]



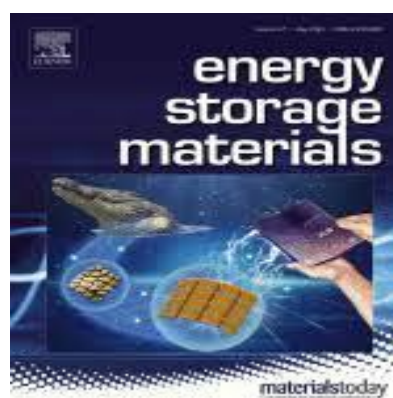
IF=23,99 D10

EHELEBE, Konrad, SCHMITT, Nicolai, SIVERS, Gustav, JENSEN, Anders W., HRNJIC, Armin, JIMENEZ, Pablo Collantes, KAISER, Pascal, GREUSS, Moritz, KU, Yu-Ping, JOVANOVIĆ, Primož, MAYRHOFER, Karl J. J., ETZOLD, Bastian, HODNIK, Nejc, ESQUIRENDO-ESCRIBANO, María, ARENZ, Matthias, CHERVKO, Serhiy. Benchmarking fuel cell electrocatalysts using gas diffusion electrodes: inter-lab comparison and best practices. *ACS Energy Letters*, 2022, iss. 2, vol. 7, str. 816-826. [COBISS ID [95447043](#)]



IF=20,83 D10

SHODIEV, Abbos, CHOUCANGE, Mehdi, GABERSCEK, Miran, ARCELUS, Oier, XU, Jiahui, OULARBI, Hassan, YU, Jia, L. I, Jianlin, MORCRETTE, Mathieu, FRANCO, Alejandro A. Deconvoluting the benefits of porosity distribution in layered electrodes on the electrochemical performance of Li-ion batteries. *Energy Storage Materials*, 2022, vol. 47, str. 462-471. [COBISS ID [100168195](#)]



IF=19,34 D12

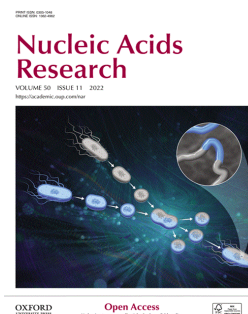
HUNT, Andrew C., CASE, James Brett, PARK, Young-Jun, CAO, Longxing, WU, Kejia, WALLS, Alexandra C., LIU, Zhuoming, BOWEN, John E., YEH, Hsien-Wei, SAINI, Shally, HELMES, Louisa, ZHAO, Yan Ting, HSIANG, Tien-Ying, STARR, Tyler N., GORESNIK, Inna, KOZODOY, Lisa, CARTER, Lauren, RAVICHARDAN, Rashmi, GREEN, Lydia B., MATOCHKO, Wadim L., THOMSON, Christy A., VOEGELI, Bastian, KRUEGER, Antje, VANBLAGRAN, Laura A., CHEN, Rita E., YING, Baoling, BAILEY, Adam L., KAFAI, Natasha M., BOYKEN, Scott E., LJUBETIĆ, Ajasja, EDMAN, Natasha, UEDA, George, CHOW, Cameron M., JOHNSON, Max, ADDETIA, Amin, NAVARRO, Mary Jane, PANDARADIS, Nuttada, GALE, Michael, Jr., FREEDMAN, Benjamin S., BLOOM, Jesse D,

RUOHOLA-BAKER, Hannele, WHELAN, Sean P. J., STEWART, Lance, DIAMOND, Michael S., VESSLER, David, JEWETT, Michael C., BAKER, David. Multivalent designed proteins neutralize SARS-CoV-2 variants of concern and confer protection against infection in mice. *Science Translational Medicine*, 2022, vol. 14, iss. 646, str. 1-14. [COBISS ID [106207491](#)]



IF=19,16 D11, D12

LEBEN, Katja, STRMŠEK, Žiga, LEBAR, Tina, VERBIČ, Anže, DRAGOVAN, Matej, OMERSA, Neža, ANDERLUH, Gregor, JERALA, Roman. Binding of the transcription activator-like effector augments transcriptional regulation by another transcription factor. *Nucleic Acids Research*, 2022, vol. 50, iss. 11, str. 6562-6574. [COBISS ID [120903171](#)]



IF=18,01 D11

KURET, Klara, AMALIETTI, Aram-Gustav, JONES, D. Marc, CAPITANCHIK, Charlotte, ULE, Jernej. Positional motif analysis reveals the extent of specificity of protein-RNA interactions observed by CLIP. *Genome Biology*, 2022, vol. 23, iss. 1, str. 1-34. [COBISS ID [129713155](#)]



IF=17,69 D10

PREHAL, Christian, von MENTHEN, Jean-Marc, DRVARIČ TALIAN, Sara, VIŽINTIN,

Alen, DOMINKO, Robert, AMENTISCH, Heinz, PORCHAR, Lionel, FREUNBERGER, Stefan A., WOOD, Vanessa. On the nanoscale structural evolution of solid discharge products in lithium-sulfur batteries using operando scattering. *Nature Communications*, 2022, vol. 13, str. 1-13. [COBISS ID [128838403](#)]



IF=17,69 D11

AREZ, Maria, ECKERLEY-MASLIN, Melanie, KLOBUČAR, Tajda, von GILSA LOPES, João, KRUEGER, Felix, MUPO, Annalisa, RAPOSO, Ana Cláudia, OXLEY, David, MANCINIO, Samantha, GENDREL, Anne-Valerie, de JESUS, Bruno Bernardes, da ROCHA, Simão Teixeira. Imprinting fidelity in mouse iPSCs depends on sex of donor cell and medium formulation. *Nature Communications*, 2022, vol. 13, str. 1-20. [COBISS ID 123684099]

IF=17,69 D12

PRAZNIK, Arne, FINK, Tina, FRANKO, Nik, LONZARIČ, Jan, BENČINA, Mojca, JERALA, Nina, PLAPER, Tjaša, ROŠKAR, Samo, JERALA, Roman. Regulation of protein secretion through chemical regulation of endoplasmic reticulum retention signal cleavage. *Nature Communications*, 2022, vol. 13, str. 1-14. [COBISS ID 101106947]

IF=17,69 D12

LAINŠČEK, Duško, FORSTERIČ, Vida, MIKOLIČ, Veronika, MALENŠEK, Špela, PEČAN, Peter, BENČINA, Mojca, SEVER, Matjaž, PODGORNIK, Helena, JERALA, Roman. Coiled-coil heterodimer-based recruitment of an exonuclease to CRISPR/Cas for enhanced gene editing. *Nature Communications*, 2022, vol. 13, str. 1-12. [COBISS ID 114151683]

IF=17,69 D10, D15

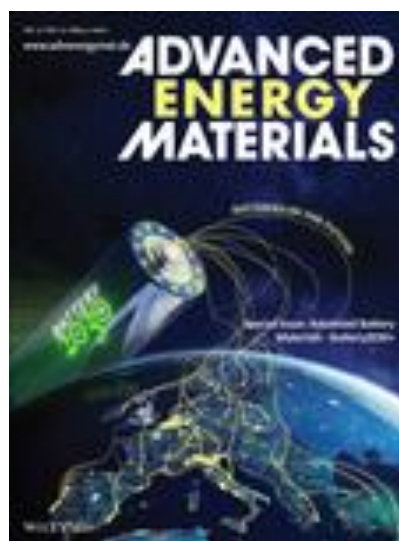
PAVC, Daša, SEBASTIAN Ugarteche, SPINDER, Lea, DREVENŠEK-OLENIK, Irena, KODERMAN PODBORŠEK, Gorazd, PLAVEC, Janez, ŠKET, Primož. Understanding self-assembly at molecular level enables controlled design of DNA G-wires of different properties. *Nature Communications*, 2022, vol. 13, str. 1-11. [COBISS ID 99091203]



Pregledni znanstveni članki

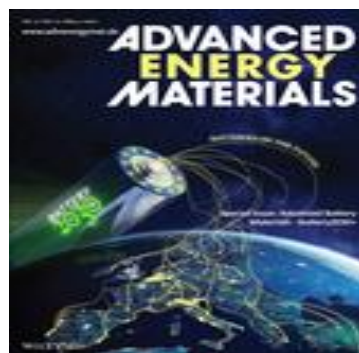
IF=29,70 D10

FIECHTNER, Maximilian, EDSTROM, Kristina, AYEBRE, Elixabete, BERECINBAR, Maitane, BHOWMIK, Arghya, CASTELLI, Ivano E., CLARK, Simon, DOMINKO, Robert, ERAKCA, Merve, FRANCO, Alejandro A., GRIMAUD, Alexis, HORSTMANN, Birger, LATZ, Arnulf, LORRMANN, Henning, MEEUS, Marcel, NARAYAN, Rekha, PAMMER, Frank, RUHLAND, Janna, STEIN, Helge S., VEGGE, Tejs, WEIL, Marcel. Rechargeable batteries of the future : the state of the art from a BATTERY 2030+ perspective. *Advanced Energy Materials*, 2022, vol. 12, iss. 17, 1-25. [COBBIS ID [123322883](#)]



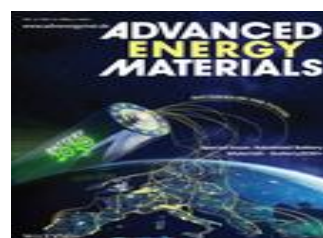
IF=29,70 D10

BHOWMIK, Arghya, BERECIBAR, Maitane, CASAS-CABANAS, Montse, CSANVYI, Gabor, DOMINKO, Robert, HERMANSSON, Kersti, PALACIN, Maria Rosa, STEIN, Helge S., VEGGE, Tejs. Implications of the BATTERY 2030+ AI-assisted toolkit on future low-TRL battery discoveries and chemistries. *Advanced Energy Materials*, 2022, vol. 12, iss. 17, str. 1-20. [COBBIS ID [87755523](#)]



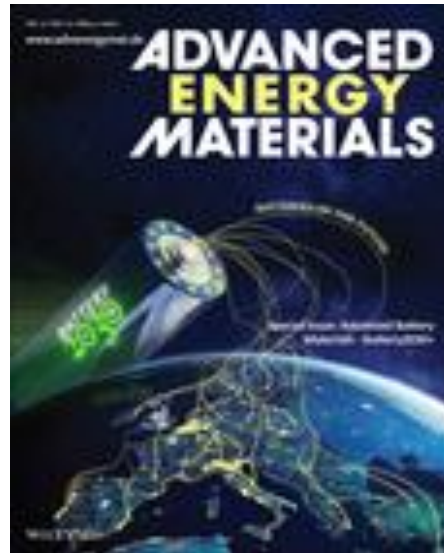
IF=29,70 D10

NARAYAN, Rekha, LABERTY-ROBERT, Christel, PELTA, Juan, TARASCON, Jean-Marie, DOMINKO, Robert. Self-healing : an emerging technology for next-generation smart batteries. *Advanced Energy Materials*, 2022, vol. 12, iss. 17, str. 1-22. [COBBIS ID [87743235](#)]



IF=29,70 D10

AMICI, Julia, ASINARI, Pietro, AYERBE, Elixabete, BARBOUX, Philippe, BAYLE-GUILLEMAUD, Pascale, BEHM, R. Jürgen, BERECINBAR, Maitane, BERG, Erik J., BHOWMIK, Arghya, BODOARDO, Silvia, DOMINKO, Robert, FICHTNER, Maximilian, FRANCO, Alejandro A., GRIMAUND, Alexis, GUILLENT, Nicolas, HAHLIN, Maria, HARTMANN, Sarah, HERIES, Vincent, HERMANSSON, Kersti, HEUER, Andreas, JANA, Saibal, JABBOUR, Lara, KALLO, Josef, LATZ, Arnulf, LORRMANN, Henning, LOVVIK, Ole Martin, LYONNARD, Sandrine, MEESUE, Marcel, PAILLARD, Elie, PERRAUND, Simon, PLACKE, Tobias, PUNCKT, Christian, RACCURT, Olivier, RUHLAND, Janna, SHERIDAN, Edel, STEIN, Helge, TARASCON, Jean-Marie, TRAPP, Victor, VEGGE, Tejs, WEIL, Marcel, WENZEL, Wolfgang, WINTER, Martin, WOLF, Andreas Wolf, EDSTROM, Kristina. A roadmap for transforming research to invent the batteries of the future designed within the European large scale research initiative BATTERY 2030+. *Advanced Energy Materials*, 2022, vol. 12, iss. 17, str. 1-42. [COBBIS ID [109953027](#)]



Kratki znanstveni prispevek

IF=34,57 D10

NARAYEN, Rekha, DOMINKO, Robert.
Fluorinated solvents for better batteries.
Nature Reviews, Chemistry, 2022, vol. 6, str.
449-450. [COBBIS ID 110433027]

