



الناز اصغری

دانشیار

دانشکده: شیمی



مقالات در نشریات

1. الناز اصغری، لطفا برای مشاهده لیست کامل مقالات به صفحه استاتیک مراجعه شود، صفحات استاتیک، ۲۰۲۵، ۱۶۰۲.
2. M Mirzaei , Saatlo, S Faraji, M Fakhraei, S Moradi , Alavian, E Asghari, ...,Phase change ionogel based choline formate as a green solid-state electrolyte with novel poly (aniline-co-4-nitroaniline) .electrode material for flexible supercapacitors,Journal of Energy Storage 82, 110534,2024
3. E Asghari, H Shekaari, BG Pollet, R Vinodh,Performance of ethanolamine-based ionic liquids as novel green electrolytes for the electrochemical energy storage applications M Mirzaei-Saatlo,,Electrochimica Acta 474, 143499,2024
4. E Mahmoudi, E Asghari, N Deliba□, A Niaei,Application of response surface methodology for optimization of the test condition of oxygen evolution reaction over La0.8Ba0.2CoO3 perovskite-active carbon ...,Scientific Reports 13 (1), 22878,2023
5. S Moradi , Alavian, A Kazempour, M Mirzaei , Saatlo, H Ashassi , Sorkhabi, ...,Promotion of hydrogen evolution from seawater via poly (aniline-co-4-nitroaniline) combined with 3D nickel nanoparticles,Scientific Reports 13 (1), 21486,2023
6. M Ahangari, J Mostafaei, H Zakerifar, A Sayyah, N Delibas, A Coruh, ...,Effect of Pd doping on the structural properties and supercapacitor performance of La0.8Sr0.2Cu0.7Mn0.3O3 and .La0.8Sr0.2Cu0.4Mn0.6O3 as ...,ELECTROCHIMICA ACTA 470,2023
7. MS Amjadi, H Ashassi ,& Sorkhabi, MG Hosseini, BG Pollet, E Asghari,N/S-RCQD@ NiCo2S4 nanocomposite with wrinkled nanosheet-like edges as an anode for water splitting,Journal of .Energy Storage 72, 108364,2023
8. E Mahmoudi, J Mostafaei, C Griesser, MF Bekheet, N Delibas, S Penner, ...,LaCoO3-BaCoO3 porous composites as efficient electrocatalyst for oxygen evolution reaction,Chemical .Engineering Journal 473, 144829,2023
9. H Ashassi , Sorkhabi, A Kazempour, S Moradi , Alavian, E Asghari, JJ Lamb,3D nanostructured nickel film supported to a conducting polymer as an electrocatalyst with exceptional properties .for hydrogen evolution reaction,International Journal of Hydrogen Energy,2023
10. MT Zafarani ,& Moattar, M Mokhtarpour, E Asghari,Thermal properties of phase change materials ionic liquid/fatty acids for thermal energy storage applications S Faraji, H .Shekaari,,Journal of Energy Storage 67, 107464,2023
11. M Ahangari, J Mostafaei, A Sayyah, E Mahmoudi, E Asghari, A Coruh, ...,Investigation of structural and electrochemical properties of SrFexCo1-xO3□ perovskite oxides as a .supercapacitor electrode material,Journal of Energy Storage 63, 107034,2023