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Publons / Web Of Science ResearcherID: AGM-7845-2022

ScopusID: 57217385350

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Research Areas

Chemical Reaction Engineering, Catalysis and Catalytic Processes

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Enhancing CO₂ desorption efficiency with Non-Aqueous Catalyst-Enhanced Tri-Blend amines
YÜKSEL ORHAN Ö., Hugul A., ULUS F. N., YAVUZ ERSAN H.
FUEL, 2024 (SCI-Expanded)
- II. Response Surface Optimization of Nonaqueous Hexanol-Based Trisolvent Amine Blends for Energy-Efficient CO₂ Desorption
Hugul A. E., Ulus N., YÜKSEL ORHAN Ö., YAVUZ ERSAN H.
Energy Technology, 2024 (SCI-Expanded)
- III. Reduced energy consumption and enhanced CO₂ desorption performance of non-aqueous ionic-liquid-containing amine blends with zeolites
Ulus N., Yüksel Orhan Ö.
JOURNAL OF MOLECULAR LIQUIDS, vol.359, 2022 (SCI-Expanded)
- IV. Optimization of novel nonaqueous hexanol-based monoethanolamine/methyl diethanolamine solvent for CO₂ absorption
Ulus N., Ali S. A. S., Khalifa O., YÜKSEL ORHAN Ö., Elkamel A.
INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.46, no.7, pp.9000-9019, 2022 (SCI-Expanded)
- V. A hybrid chemo-biocatalytic system of carbonic anhydrase submerged in CO₂-philic sterically hindered amines for enhanced CO₂ capture and conversion into carbonates
Cihan N., Bharath G., Nadda A. K., YukselOrhan O.
INTERNATIONAL JOURNAL OF GREENHOUSE GAS CONTROL, vol.111, 2021 (SCI-Expanded)
- VI. Effect of non-aqueous solvents on kinetics of carbon dioxide absorption by (Bu₃P)-Bu-t/B(C₆F₅) (3) frustrated Lewis pairs
Cihan N., YÜKSEL ORHAN Ö., YAVUZ ERSAN H.
SEPARATION AND PURIFICATION TECHNOLOGY, vol.258, 2021 (SCI-Expanded)
- VII. The development of reaction kinetics for CO₂ absorption into novel solvent Frustrated Lewis (FLPs)
Yüksel Orhan Ö., Cihan N., Şahin V., Karabakan A., Alper E.
SEPARATION AND PURIFICATION TECHNOLOGY, vol.252, 2020 (SCI-Expanded)

- VIII. **The enhanced enzymatic performance of carbonic anhydrase on the reaction rate between CO₂ and aqueous solutions of sterically hindered amines**
Cihan N., YÜKSEL ORHAN Ö.
GREENHOUSE GASES-SCIENCE AND TECHNOLOGY, vol.10, no.5, pp.925-937, 2020 (SCI-Expanded)
- IX. **Kinetics and mechanism of reaction between carbon disulfide and novel aqueous amines solutions**
YÜKSEL ORHAN Ö., Cihan F. N., Alper E.
INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.18, no.3-4, pp.401-409, 2019 (SCI-Expanded)

Metrics

Publication: 9

Citation (WoS): 8

Citation (Scopus): 24

H-Index (WoS): 1

H-Index (Scopus): 3