

My Web of Science

Profile

My researcher profile

My records

Publications

Peer reviews

Editor records

Editorial board memberships

Pending records

Profile notifications

EDIT

ADD

ADD

ADD

ADD

My peer review records

+ Add a review ⁱ

PEER REVIEW

GRANT REVIEW

PEER REVIEW INTEREST

Refine results

Quick filters

- Verified reviews
- Publicly displayed reviews
- Reviews with content
- Community reviews
- Web of Science Core Collection publications

Journals

11 peer review records of 7 manuscripts

Sort by: Date reviewed: newest first ▾

< 1 of 1 >

Assessment of solar distillers with cement layer and cement cylinder fins as low-cost and locally available thermal storage materials

Energy Sources, Part A: Recovery, Utilization and Environmental Effects

2023-12-13 Edit Delete

2023-10-25 Edit ²⁹



Journal Research Field (ESI)

During Period

 to

Filter

2023-09-29    [Edit](#) [Delete](#)

2023-06-10    [Edit](#) [Delete](#)

Advanced techniques for enhancing solar distiller productivity: a review
Energy Sources, Part A: Recovery, Utilization and Environmental Effects

2023-08-02    [Edit](#) [Delete](#)

Effects of external reflector and glass cover cooling on the performance of a stepped solar still
Energy Sources, Part A: Recovery, Utilization and Environmental Effects

2023-06-28    [Edit](#) [Delete](#)

[Numerical study on improving the performance of a parabolic concentrator solar tracking-tubular solar still \(PCST-TSS\) using negative static pressure](#)
Energy Sources, Part A: Recovery, Utilization and Environmental Effects

2023-05-13    [Edit](#) [Delete](#)

2023-04-15    [Edit](#) [Delete](#)

Enhancing Performance of Solar Stills- A Review
Energy Sources, Part A: Recovery, Utilization and
Environmental Effects

2022-07-29

[Edit](#)[Delete](#)

Investigation on solar still with integration with
solar cooker to enhance productivity:
Experimental, exergy and economic analysis
Energy Sources, Part A: Recovery, Utilization and
Environmental Effects

2022-06-25

[Edit](#)[Delete](#)

Performance analysis, and Economic-feasibility
evaluation of single-slope single basin domestic
solar-still under different water-depths
Energy Sources, Part A: Recovery, Utilization and
Environmental Effects

2022-05-09

[Edit](#)[Delete](#)

© 2024 Clarivate
Training Portal
Product Support

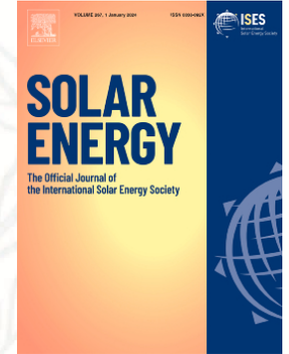
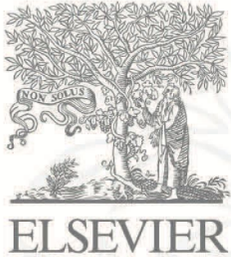
Data Correction
Privacy Statement
Newsletter

Copyright Notice
Cookie Policy
Terms of Use

[Manage cookie preferences](#)

[Follow Us](#)





Solar Energy

Certificate of Reviewing

Awarded for 9 reviews between August 2022 and December 2023
presented to

DAN MUGISIDI

in recognition of the review contributed to the journal

The Editors of Solar Energy

