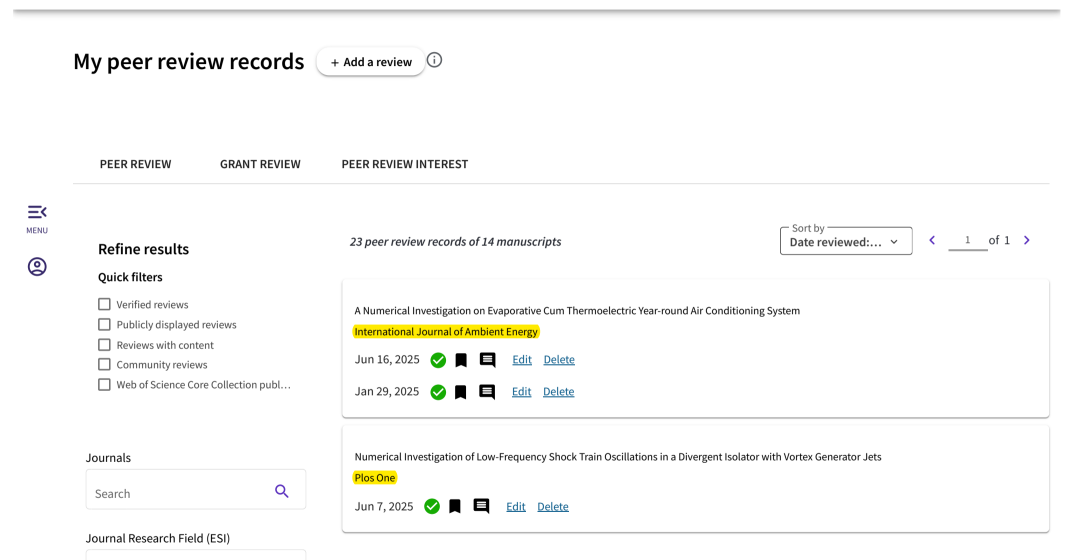
Web of Science™

Search

Q





Search

Start

to End

Filter

Performance enhancement of hemi-cylindrical solar still using chlorinated polyvinyl chloride, n-methyl-2-pyrrolidone coatings for high thermal applications: An experimental investigation

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





Effects of nanoparticles mixed beeswax and solar collectors on the performance of a stepped solar still: An experimental study

3

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

Citations

Dec 20, 2024





Edit Delete

Nov 14, 2024



Edit Delete

Oct 1, 2024



Edit Delete

Further experimental analysis of undershot water wheels towards the development of a prototype model

Urban Water Journal

Sep 30, 2024





Edit Delete

Jul 4, 2024 🗸





Edit Delete

Mar 20, 2024



Edit Delete

Thermal Performance Analysis of Novel Solar Distillation System by Incorporating Nano Enhanced PCM

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

Mar 17, 2024







Edit Delete

Performance study for single slope solar still integrated with different types of solar collectors

10 Citations

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

Feb 23, 2024

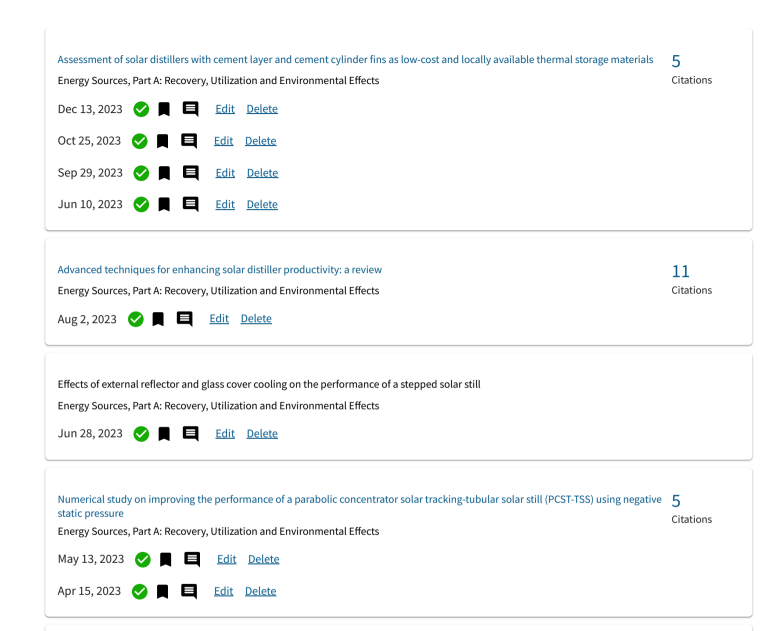






Edit Delete

23



Enhancing Performance of Solar Stills- A Review

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

Jul 29, 2022







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





Jun 25, 2022 🗸 🔲 🗏 <u>Edit</u> <u>Delete</u>

Clarivate

© 2025 Clarivate. All rights reserved.

Legal Center Training Portal Cookie Policy Accessibility Privacy Statement Product Support Manage cookie preferences Help **Data Correction** Copyright Notice Newsletter Terms of Use Follow Us



