Sign In My EndNote Web My Researcher ID My Citation Alerts My Saved Searches Log Out Help Web of Science **Additional Resources** Cited Reference Search **Advanced Search** Search History Marked List (0) Web of Science® << Back to previous Citing Articles Title: Experimental studies of a single-effect absorption refrigerator using aqueous lithium-bromide: Effect of operating condition to system performance Author(s): Aphornratana, S Source: EXPERIMENTAL THERMAL AND FLUID SCIENCE Volume: 32 Issue: 2 Pages: 658-669 Published: NOV 2007 Citation Map The above article has been cited by the articles listed below. Note: The Times Cited count is calculated across all Web of Science editions. More information. Results: 3 ✓ Page 1 Sort by: Latest Date Print E-mail Add to Marked List Save to EndNote Web Analyze Results **Refine Results** Search within results for 1. Title: A simulation study of performance evaluation of single-stage Search absorption refrigeration system using conventional working fluids and Subject Areas Refine ENERGY & FUELS (2) Author(s): Karamangil MI, Coskun S, Kaynakli O, et al. Source: RENEWABLE & SUSTAINABLE ENERGY REVIEWS Volume: 14 ENGINEERING, MECHANICAL (1) Issue: 7 Pages: 1969-1978 Published: SEP 2010 ■ NUCLEAR SCIENCE & TECHNOLOGY (1) THERMODYNAMICS (1) 2. Title: Theoretical analysis of LiBr/H2O absorption refrigeration systems more options / values... Author(s): Arora A, Kaushik SC Source: INTERNATIONAL JOURNAL OF ENERGY RESEARCH Volume: 33 Document Types Issue: 15 Pages: 1321-1340 Published: DEC 2009 ARTICLE (2) Times Cited: 2 REVIEW (1) more options / values... 3. Title: Energy and exergy analysis of single effect and series flow double effect water-lithium bromide absorption refrigeration systems Authors Author(s): Kaushik SC, Arora A Source: INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE **Source Titles** INTERNATIONALE DU FROID Volume: 32 Issue: 6 Pages: 1247-1258 **Publication Years** Published: SEP 2009 Times Cited: 3 Institutions **Funding Agencies** Languages Countries/Territories For advanced refine options, use Analyze Results Results: 3 Show 10 per page ► Page 1 Sort by: Latest Date **Output Records** Step 1: Step 2: [How do I export to bibliographic management software?] Selected Records on page Authors, Title, Source Print (E-mail) (Add to Marked List) All records on page plus Abstract Save to EndNote Web Records Full Record

1 of 2 30/11/2553 11:00

plus Cited Reference
Save to EndNote, RefMan, ProCite
Save to other Reference Software
Save

3 records matched your query of the 14,247,110 in the data limits you selected.

View in 简体中文 English 日本語

Please give us your feedback on using ISI Web of Knowledge.

Acceptable Use Policy
Copyright © 2010 Thomson Reuters

THOMSON REUTERS

Published by Thomson Reuters

2 of 2 30/11/2553 11:00