# WEB OF KNOWLEDGE

DISCOVERY STARTS HERE



Marked List (0) My EndNote Web My ResearcherID My Citation Alerts Sign In My Saved Searches Log Out Help

All Databases

Select a Database

Web of Science

**Additional Resources** 

Search Search History

#### All Databases

<< Back to results list

Record 3 of 12

Record from Web of Science®

**★**✓ (0) | 🗐 🖂

Save to:

ENDNOTE® WEB

ENDNOTE\*

I Wrote These Publications R more options

## AN IMPROVED VARIATIONAL CALCULATION OF THE LOWER VIBRATIONAL-ENERGY LEVELS OF THE AMMONIA **MOLECULE**

Author(s): MAESSEN, B (MAESSEN, B); BOPP, P (BOPP, P); MCLAUGHLIN, DR

(MCLAUGHLIN, DR); WOLFSBERG, M (WOLFSBERG, M)

Source: ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL

SCIENCES Volume: 39 Issue: 10 Pages: 1005-1006 Published: 1984

Times Cited: 14 (from Web of Science)

Cited References: 15 [ view related records ] Citation Map

Accession Number: WOS:A1984TS12700017

**Document Type:** Note Language: English

Addresses:

■ [1] UNIV CALIF IRVINE, DEPT CHEM, IRVINE, CA 92717

Publisher: VERLAG Z NATURFORSCH, POSTFACH 2645, W-7400 TUBINGEN, GERMANY

Web of Science Categories: Chemistry, Physical; Physics, Multidisciplinary

Research Areas: Chemistry; Physics

IDS Number: TS127 ISSN: 0932-0784

Times Cited: 14

Create Citation Alert

This article has been cited 14 times in Web of Knowledge.

Espinosa-Garcia, J. Analytical Potential Energy Surface and Kinetics of the NH3 + H -> NH2 + H-2 Hydrogen Abstraction and the Ammonia Inversion Reactions. JOURNAL OF PHYSICAL CHEMISTRY A, APR 1 2010.

Yanga, Minghui. Sevendimensional quantum dynamics study of the H+NH3 -> H-2+NH2 reaction. JOURNAL OF CHEMICAL PHYSICS, JUN 7 2007.

Pelzer, S. Trends in inversion barriers IV. The group 15 analogous of pyrrole. JOURNAL OF PHYSICAL CHEMISTRY A, JUL 4 2002.

[ view all 14 citing articles ]

#### **Related Records:**

Find similar Web of Knowledge records based on shared references

[ view related records ]

Cited References: 15

View the bibliography of this record (from Web of Science®).

Citation Map

#### Additional information

• View the journal's impact factor (in Journal Citation Reports®)

View this record in other databases:

- View citation data (in Web of Science®)
- View engineering data (in Inspec®)

### Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.

