













Frozen Virtual Natural Orbitals for Coupled-Cluster Linear-

Response Theory

Author: Ashutosh Kumar, T. Daniel

Crawford

Publication: The Journal of Physical

Chemistry A

Publisher: American Chemical Society

**Date:** Jan 1, 2017

Copyright © 2017, American Chemical Society

## **LOGIN**

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to learn more?

## **Quick Price Estimate**

Permission for this particular request is granted for print and electronic formats, and translations, at no charge. Figures and tables may be modified. Appropriate credit should be given. Please print this page for your records and provide a copy to your publisher. Requests for up to 4 figures require only this record. Five or more figures will generate a printout of additional terms and conditions. Appropriate credit should read: "Reprinted with permission from {COMPLETE REFERENCE CITATION}. Copyright {YEAR} American Chemical Society." Insert appropriate information in place of the capitalized words.

I would like to 🛮	reuse in a Thesis/Dissertation \$
Requestor Type 🛭	Author (original work) \$
Portion <sup>②</sup>	Full article \$
Format <sup>②</sup>	Print and Electronic \$
Will you be translating?	No \$
Select your currency	USD - \$ •
Quick Price	Click Quick Price

This service provides permission for reuse only. If you do not have a copy of the article you are using, you may copy and paste the content and reuse according to the terms of your agreement. Please be advised that obtaining the content you license is a separate transaction not involving Rightslink.

To request permission for a type of use not listed, please contact  $\underline{\text{the publisher}}$  directly.

Copyright © 2018 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>

QUICK PRICE

CONTINUE