

Richard Messerly <ramess101@gmail.com>

JCP: New submission received, manuscript no. A18.05.0077

1 message

jcp-edoffice@aip.org <jcp-edoffice@aip.org>

Tue, May 8, 2018 at 2:38 PM

Reply-To: jcp-edoffice@aip.org To: richard.messerly@nist.gov

Cc: richard.messerly@nist.gov, michael.shirts@colorado.edu, andrei.kazakov@nist.gov, ramess101@gmail.com

08-May-2018

Dr. Richard Messerly National Institute of Standards and Technology Thermodynamics Research Center Boulder, CO 80305 United States of America

Dear Dr. Messerly,

On 08-May-2018, your manuscript passed the submission check and has now entered the editorial process.

Title: "Uncertainty quantification confirms unreliable extrapolation toward high pressures for united-atom Mie λ-6 force

Author: Richard Messerly, Michael Shirts, and Andrei Kazakov.

Your manuscript has been assigned the Manuscript #A18.05.0077.

You may check on the status of your manuscript by accessing the Live Manuscripts folder on your home page and selecting the "Check Manuscript Status" link. You can log on via the link below:

https://jcp.peerx-press.org/cgi-bin/main.plex

If clicking on the above link does not work, try copying it and pasting it into the address bar in your browser.

If you have any questions, feel free to contact us at jcp-edoffice@aip.org.

Sincerely yours,

Editorial Office Staff The Journal of Chemical Physics