01-Sep-2018   
  
  
Manuscript No.: A18.05.0077R   
  
Title: Uncertainty quantification confirms unreliable extrapolation toward high pressures for united-atom Mie λ-6 force field   
  
Author(s): Richard Messerly, Michael Shirts, and Andrei Kazakov   
  
Dr. Richard Alma Messerly   
National Institute of Standards and Technology   
Thermodynamics Research Center   
Boulder, CO 80305   
  
Dear Dr. Messerly,   
  
The above manuscript has been accepted for publication in the Journal of Chemical Physics. You may receive requests from our office to ensure that all manuscript files are complete and suitable for typesetting. Once the manuscript files are in an acceptable format, they will be forwarded to the American Institute of Physics publication office.   
  
This e-mail is the only notification you will receive of the acceptance of your paper. If you have questions about the production of your manuscript, you may find contact information for AIP production staff at:   
  
<http://aip.scitation.org/jcp/info/policies>   
  
AIP also provides an online status inquiry system (AMSIS) for authors. You may access the information about milestones during the production of your manuscript by visiting:   
  
[http://authorportal.aip.org/amsis/status.html](https://na01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fauthorportal.aip.org%2Famsis%2Fstatus.html&data=02%7C01%7Crichard.messerly%40nist.gov%7C53682e5ebac7478577ef08d610c36da3%7C2ab5d82fd8fa4797a93e054655c61dec%7C1%7C0%7C636714828879939535&sdata=2wgHY4QbPgKjy0OxS8s9Aeelg5gh4W%2BNd6ZXMbgtqmA%3D&reserved=0)   
  
  
No revisions of the manuscript can be made before the galley proof stage.   
  
Sincerely yours,   
  
Carlos Vega   
Associate Editor   
The Journal of Chemical Physics   
Universidad Complutense   
[jcp-edoffice@aip.org](mailto:jcp-edoffice@aip.org)