2022/7/2 21:31 Print Message

Subject:	CMS-842 - "New Phase Space Formulations and Quantum Dynamics Approaches"
From:	"WIREs Computational Molecular Science" <onbehalfof@manuscriptcentral.com> Feb 6, 2022 1:44:09 AM</onbehalfof@manuscriptcentral.com>
To:	jianliupku@pku.edu.cn
Cc:	hx0824916@pku.edu.cn, wubaihua@pku.edu.cn, 1800011714@pku.edu.cn, bqli@pku.edu.cn, chemchengxs@pku.edu.cn, jianliupku@pku.edu.cn

Dear Dr. Liu,

Your manuscript has been successfully submitted online and is presently being given full consideration for publication in WIREs Computational Molecular Science.

Manuscript ID: CMS-842 (Please include in all future correspondence regarding this submission) Manuscript Title: "New Phase Space Formulations and Quantum Dynamics Approaches" CASRAI CRediT Taxonomy: Authors' contribution(s) to the manuscript are attributed as follows: CRediT Taxonomy

### Xin He

Conceptualization-Equal, Data curation-Equal, Formal analysis-Equal, Investigation-Equal, Methodology-Equal, Validation-Equal, Visualization-Equal, Writing - original draft-Equal

#### Baihua Wu

Conceptualization-Equal, Data curation-Equal, Formal analysis-Equal, Investigation-Equal, Methodology-Equal, Validation-Equal, Visualization-Equal, Writing - original draft-Equal

#### Youhao Shang

Conceptualization-Supporting, Formal analysis-Supporting, Investigation-Supporting, Methodology-Supporting, Validation-Supporting, Writing - original draft-Supporting

### Bingi Li

Conceptualization-Supporting, Data curation-Supporting, Formal analysis-Supporting, Investigation-Supporting, Methodology-Supporting, Validation-Supporting, Visualization-Supporting, Writing - original draft-Supporting

## Xiangsong Cheng

Conceptualization-Supporting, Data curation-Supporting, Formal analysis-Supporting, Investigation-Supporting, Methodology-Supporting, Validation-Supporting, Visualization-Supporting, Writing - original draft-Supporting

### Jian Liu

Conceptualization-Lead, Data curation-Lead, Formal analysis-Lead, Funding acquisition-Lead, Investigation-Lead, Methodology-Lead, Project administration-Lead, Resources-Lead, Software-Lead, Supervision-Lead, Validation-Lead, Visualization-Lead, Writing - original draft-Lead, Writing - review & editing-Lead

I will first complete system and formatting checks and let you know if we need any additional information or files. Once I verify that all the information we need is present, I will notify the editor to begin evaluation and peer review. You can view the status of your manuscript at any time by checking your Author Center after logging into https://mc.manuscriptcentral.com/compmolsci.

If you have not yet obtained permissions for any figures that are reused or adapted, please do so at this time via http://www.copyright.com. You can find more information at https://wires.onlinelibrary.wiley.com/hub/for\_authors#Resources under Figures. Email your completed forms to me, and keep copies of all correspondence for your records.

This journal offers a number of license options, information about this is available here:

https://authorservices.wiley.com/author-resources/Journal-Authors/licensing/index.html. All co-authors are required to confirm that they have the necessary rights to grant in the submission, including in light of each co-author's funder policies. For example, if you or one of your co-authors received funding from a member of Coalition S, you may need to check which licenses you are able to sign.

Thank you for submitting your manuscript to WIREs Computational Molecular Science.

# Regards,

Sumithra Elumalai

WIREs Computational Molecular Science Editorial Office