

The Living Journal of Computational Molecular Science: Improving Community Use of Molecular Simulation Methods through a New Publishing Model

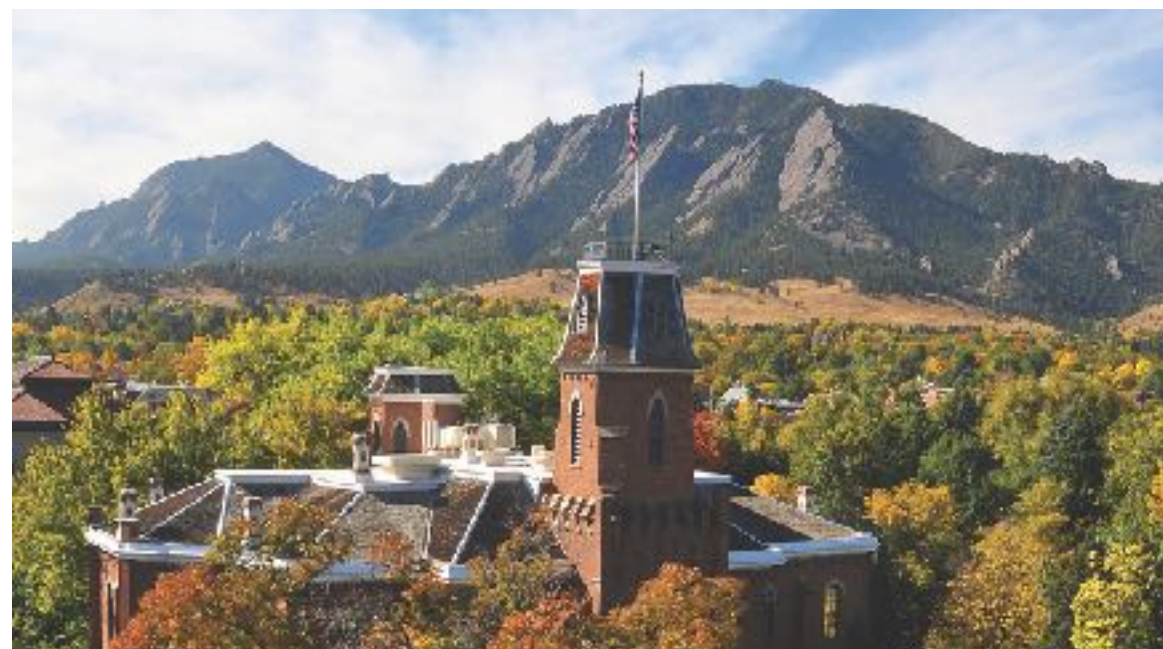
Michael R. Shirts

Department of Chemical and Biological Engineering
University of Colorado Boulder

David L. Mobley
Department of Pharmaceutical Sciences
University of California, Irvine

Daniel M. Zuckerman
Department of Bioengineering
Oregon Health & Science University

AICHE National Meeting
Making Molecular Simulation a Mainstream Chemical Engineering Tool
November 1, 2018



LiveCoMS

<https://www.livecomsjournal.org>

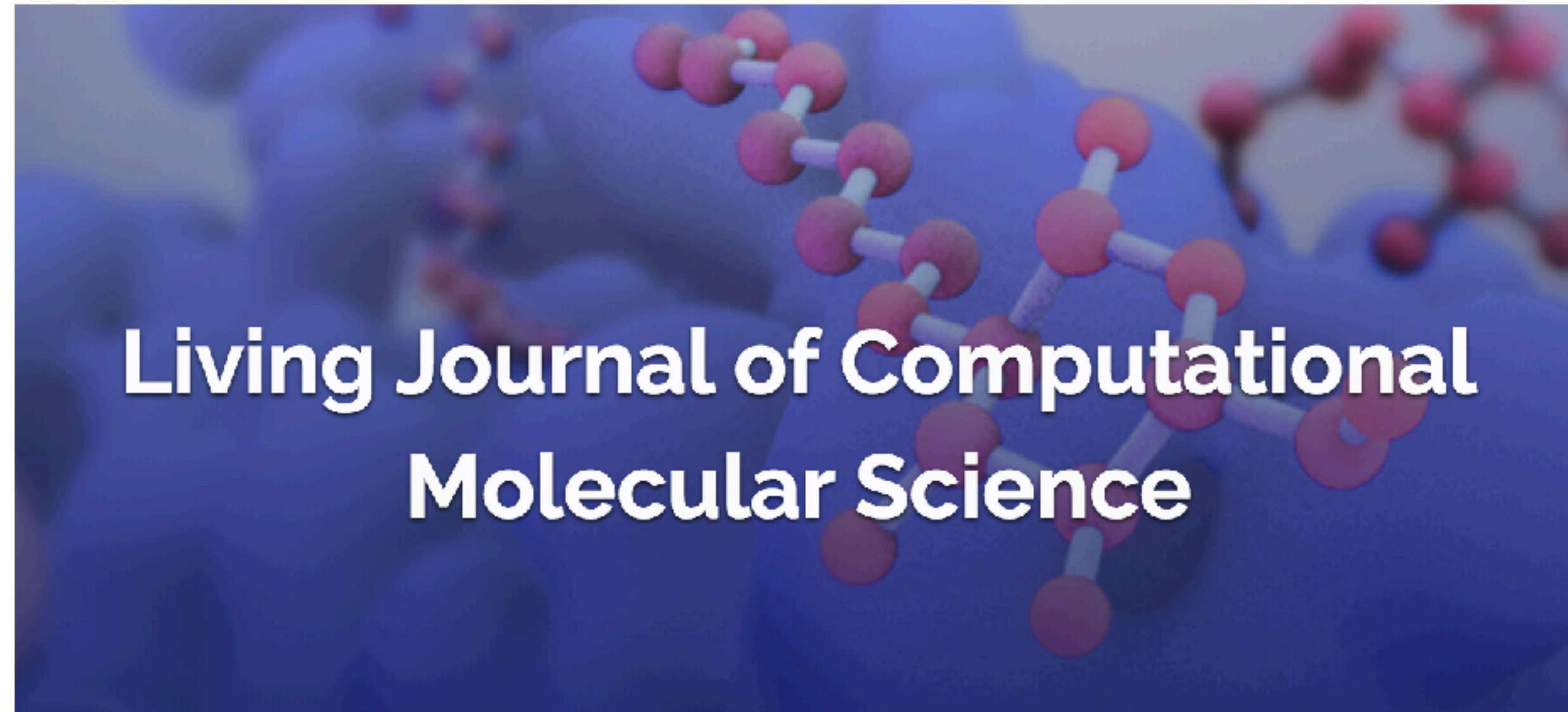
LiveCoMS



Living Journal of Computational
Molecular Science

<https://www.livecomsjournal.org>

LiveCoMS



<https://www.livecomsjournal.org>

The Living Journal of Computational Molecular Science (LiveCoMS) is:

- A peer-reviewed journal
- For papers that **can** and **should** be updated
- Article types include best practices for molecular simulation, high quality tutorials, computational comparisons, and "perpetual" reviews
- First ASAP articles published, more in review for first issue

Lifecycle of a LiveCoMS article

Lifecycle of a LiveCoMS article

- Submission

Lifecycle of a LiveCoMS article

- Submission
 - Ultra low cost (\$100/submission)

Lifecycle of a LiveCoMS article

- Submission
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap

Lifecycle of a LiveCoMS article

- Submission
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap
 - Authors prepare paper on GitHub; a git repository must be associated with the article.

Lifecycle of a LiveCoMS article

- Submission
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap
 - Authors prepare paper on GitHub; a git repository must be associated with the article.
- Review

Lifecycle of a LiveCoMS article

- **Submission**
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap
 - Authors prepare paper on GitHub; a git repository must be associated with the article.
- **Review**
 - Peer review (including one student/postdoc in most categories)

Lifecycle of a LiveCoMS article

- **Submission**
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap
 - Authors prepare paper on GitHub; a git repository must be associated with the article.
- **Review**
 - Peer review (including one student/postdoc in most categories)
 - Otherwise very standard review process

Lifecycle of a LiveCoMS article

- **Submission**
 - Ultra low cost (\$100/submission)
 - Submit preproposal before beginning; work with editors to make sure it covers right scope and doesn't overlap
 - Authors prepare paper on GitHub; a git repository must be associated with the article.
- **Review**
 - Peer review (including one student/postdoc in most categories)
 - Otherwise very standard review process
- **Online publication**

Lifecycle of a LiveCoMS article (the interesting part)

Lifecycle of a LiveCoMS article (the interesting part)

- AFTER publication

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER** publication
 - Comments for revision come in as GitHub issues

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER** publication
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER** publication
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER** publication
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers
 - Any issue/comment that is incorporated should result in an acknowledgement in paper

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER publication**
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers
 - Any issue/comment that is incorporated should result in an acknowledgement in paper
- **Re-Review**

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER publication**
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers
 - Any issue/comment that is incorporated should result in an acknowledgement in paper
- **Re-Review**
 - Once a paper has changed in a scientifically meaningful way, then authors can request a re-review

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER publication**
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers
 - Any issue/comment that is incorporated should result in an acknowledgement in paper
- **Re-Review**
 - Once a paper has changed in a scientifically meaningful way, then authors can request a re-review
 - Published in LiveCoMS as new, separate document, with separate DOI

Lifecycle of a LiveCoMS article (the interesting part)

- **AFTER publication**
 - Comments for revision come in as GitHub issues
 - Published version is a "release", but development continues
 - Document should be continuously updated in response to these issues and comments from readers
 - Any issue/comment that is incorporated should result in an acknowledgement in paper
- **Re-Review**
 - Once a paper has changed in a scientifically meaningful way, then authors can request a re-review
 - Published in LiveCoMS as new, separate document, with separate DOI
- **Rinse and repeat**

Article Types

Article Types

- Best practices documents

Article Types

- Best practices documents
- Tutorials

Article Types

- Best practices documents
- Tutorials
- Perpetual reviews

Article Types

- Best practices documents
- Tutorials
- Perpetual reviews
- Computational comparisons

Article Types

- Best practices documents
- Tutorials
- Perpetual reviews
- Computational comparisons
- "Lessons learned"

Topical Scope

Topical Scope

- Anything computational molecular science

Topical Scope

- Anything computational molecular science
 - Most initial authors in the molecular mechanics/classical simulation space

Topical Scope

- Anything computational molecular science
 - Most initial authors in the molecular mechanics/classical simulation space
 - Everything QM is within scope: working on getting editorial board members with expertise

Topical Scope

- Anything computational molecular science
 - Most initial authors in the molecular mechanics/classical simulation space
 - Everything QM is within scope: working on getting editorial board members with expertise
 - Data science relating to molecules is within scope

Topical Scope

- Anything computational molecular science
 - Most initial authors in the molecular mechanics/classical simulation space
 - Everything QM is within scope: working on getting editorial board members with expertise
 - Data science relating to molecules is within scope
 - Molecular simulation software is within scope

Topical Scope

- Anything computational molecular science
 - Most initial authors in the molecular mechanics/classical simulation space
 - Everything QM is within scope: working on getting editorial board members with expertise
 - Data science relating to molecules is within scope
 - Molecular simulation software is within scope
 - Continuum approaches probably out of scope

Other points of interest

Other points of interest

- Indexed by Google Scholar from the start

Other points of interest

- Indexed by Google Scholar from the start
 - We are working to satisfy requirements of other indices, such as Web of Science

Other points of interest

- Indexed by Google Scholar from the start
 - We are working to satisfy requirements of other indices, such as Web of Science
- You retain all copyrights; you only give a license to publish to LiveCoMS

Other points of interest

- Indexed by Google Scholar from the start
 - We are working to satisfy requirements of other indices, such as Web of Science
- You retain all copyrights; you only give a license to publish to LiveCoMS
- Previous preprint publication is great!

Conclusion

Conclusion

- Submit to LiveCoMS to influence a generation of computational molecular scholars

Conclusion

- Submit to LiveCoMS to influence a generation of computational molecular scholars
- Read and post issues to an article to improve it

Conclusion

- Submit to LiveCoMS to influence a generation of computational molecular scholars
- Read and post issues to an article to improve it
- Questions?