

Dear Editor,

We are writing to submit a manuscript entitled “OSPREY 3.0: Open-Source Protein Re-design for You, Refactored, with Powerful New Features” to the Journal of Computational Chemistry.

Protein and drug design algorithms enable the development of new therapeutics that might be impossible or too expensive to discover using experimental methods. For over a decade, my lab has been working on the OSPREY software package, which implements unique and powerful algorithms for this problem. OSPREY is distinguished by its combination of algorithms with provable guarantees of accuracy, modeling of continuous flexibility and free energy, and ability to search very large sequence spaces efficiently.

In this paper, we present the third major release of OSPREY. OSPREY 3.0 offers substantial improvements in three areas: performance, new algorithms, and ease of use. We believe the new algorithms significantly improve both efficiency and the realism of the biophysical model. The performance and ease-of-use improvements will greatly facilitate the use of both the new and old algorithms in empirical designs. Like previous version of OSPREY, OSPREY 3.0 is available as open-source, and unlike previous releases it is already available on Github. This paper also presents benchmark results, which provide significant new evidence for the accuracy of the software and the algorithms and models from which it was built.

This work, therefore, is immediately applicable for both users and developers of protein design algorithms, and is also of interest to scientists interested in the biophysical modeling of proteins and in conformational search algorithms. Its focus on improved computational modeling will be of interest to the computational chemistry community, and indeed several of the algorithms in OSPREY were first published in the Journal of Computational Chemistry.

We believe that the following scientists would be well qualified to review this work:

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Due to competing interests, we request excluding the following people as potential reviewers: David Baker (University of Washington), Brian Kuhlman (University of North Carolina), and Tanja Kortemme (University of California, San Francisco). The corresponding author for this work is:

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