

high-performance algorithms

SIAM Journal on Scientific Computing

Home Author instructions Referee instructions Editorial policy Tips Logout

To ensure proper functionality of this site, both JavaScript and Cookies must be enabled.

scientific computation  
new algorithms  
aspects of scientific computation  
computational methods  
high-performance  
new algorithms  
mathematical software  
scientific computation  
siam  
high-performance  
large-scale problems  
applications in science  
statistical considerations  
mathematical software  
computational methods

Volume 38 Number 3  
September 2016  
SIAM JOURNAL ON  
Scientific  
Computing  
Articles originally submitted online  
September 2015 to December 2015  
Electronic edition available at  
<http://jeics.siam.org>  
Publication of the Society for Industrial and Applied Mathematics

Close Window

**Date:** 2017-08-21 12:13

**Last Sent:** 2017-08-21 12:13

**Triggered By:** Redacted

**BCC:** Redacted

**Subject:** SISC manuscript #M113845

**Message:** Dear Dr. Jones,

After having considered your manuscript, "Compile time differentiation," I have concluded that, though interesting, it is not suitable for publication in the journal.

The purpose of the SIAM Journal on Scientific Computing is to advance computational methods for solving scientific and engineering problems. The nature of your paper is purely algorithmic and does not fit within the scope of SISC. Perhaps a more applied journal would be suitable.

I'm sorry that I have to reject it for publication. Nonetheless, all your work on behalf of SISC is much appreciated. I hope you will consider the journal for future submissions.

Best regards,

Jan S. Hesthaven  
Editor-in-Chief, SISC  
[Jan.Hesthaven@epfl.ch](mailto:Jan.Hesthaven@epfl.ch)

-----

Close Window

Copyright © 2018 The Society for Industrial and Applied Mathematics  
EJPress® Version 5.0  
[Terms Of Service](#)