## The Society for Modeling and Simulation International (SCS) Author's Kit - Forms

## Transfer of Copyright to The Society for Modeling and Simulation International (SCS)

All primary authors are required to sign this form. Primary authors who were employees of the U.S. Government at the time this work was performed & whose work is not subject to U.S. copyright must so certify (see "At the time this work was performed I was an employee of the U.S. Government (Yes / No)" below). By so indicating the primary author certifies that he/she: 1) was an employee of the U.S. Government at the time this work was performed; 2) that this work was performed as part of their official duties and that the work is therefore not subject to U.S. copyright protection.

Paper ID# 38
Paper Title: An Algorithm for Constructing Monotone Quintic Interpolating Splines
Names (only) of all Author(s):
Thomas C. H. Lux, Layne T. Watson, Tyler H. Chang, Li Xu, Yueyao Wang, Yili Hong
Submitted for Publication to: SpringSim′20-HPC
(specify conference / publication name) (e.g. SpringSim'15-ANSS; SummerSim'15-SPECTS; PowerPlantSim'15-Fossil; SIMULATION; JDMS)
I hereby transfer exclusively to The Society for Modeling & Simulation International (SCS) all rights granted to me by the copyright laws of the United States of America and other countries, subject to the reservations below.
<ol> <li>The transfer of copyright shall become effective only upon SCS's acceptance for publication of the work.</li> <li>The authors reserve all proprietary rights (such as patent rights) in this work other than the copyright transferred to SCS by this document.</li> </ol>
3. After this work has been published by SCS, the author retains the right to republish it in whole or in part in any book of which he is an author or editor and to make personal use of this work in lectures, courses, or otherwise.
4. If the work was performed under a US Government contract or grant, SCS recognizes that the US Government has royalty-free permission to reproduce all or portions of the work, and to authorize others to do so, for official US Government purposes only, if the contract or grant requires.
5. If this work is in the public domain, such as work done for the US Government, I simply authorize its publication.
6. If this work is subject to security clearance, I certify that as of the date below it has been cleared.
I certify that this is my original work and that any references to other works are properly cited and credited.
Date: March 20, 2020 Signature (primary author): Thomas C.H. Lux
Name (print): Thomas C.H. Lux

Print, complete, scan into PDF, or electronically complete & digitally-sign, then upload this page with your final manuscript.

At the time this work was performed I was an employee of the U.S. Government

Yes

No

## The Society for Modeling and Simulation International (SCS) Author's Kit - Forms

## **Author Certification Form**

**Note:** This form must be signed by the corresponding author and be sent along with the signed copyright form, and completed registration form with receipt of paid registration.

Paper ID# 38
Paper Title: An Algorithm for Constructing Monotone Quintic Interpolating Splines
Names (only) of all Author(s):
Thomas C. H. Lux, Layne T. Watson, Tyler H. Chang, Li Xu, Yueyao Wang, Yili Hong
<b>Submitted to:</b> SpringSim'20-HPC (specify conference name; e.g. SpringSim'15-ANSS; SummerSim'15-SPECTS; PowerPlantSim'15-Fossil)
I hereby certify that as one of the authors of the above specified paper accepted in the above specified conference I will attend the conference to present the paper. If I am unable to attend I will arrange for a suitable replacement & will notify my conference program chair of this substitution.
Signature & Name of attending author (must be registered for the conference)
Date: March 20, 2020 Signature of attending author: Thomas. C.H. Lux
Name (print): Thomas C.H. Lux

Print, complete, scan into PDF, or electronically complete & digitally-sign, then upload this page with your final manuscript.

Page 2 Version: Office Oct 2016