We choose to append all corrections and answers to questions in these front pages instead of attempting to mark up the PDF directly. Please let us know if you have any questions.

Please modify this text in the area with the affiliations from:

Manuscript received March 9, 2017; revised June 18, 2018; accepted June 27, 2018. This work was performed under the auspices of the U.S. Department of Energy by the Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. Released as LLNL-JRNL-754009. *(Corresponding author: Bronis R. de Supinski.)*

To:

Manuscript received March 9, 2017; revised June 18, 2018; accepted June 27, 2018. This article has been authored by Lawrence Livermore National Security, LLC under Contract DE-AC52-07NA27344 with the U.S. Department of Energy. Accordingly, the United States Government retains and the publisher, by accepting the article for publication, acknowledges that the United States Government retains, a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this article or to allow others to do so, for United States Government purposes. Released as LLNL-JRNL-754009. *(Corresponding author: Bronis R. de Supinski.)*

AQ:1 = Please supply index terms/keywords for your paper. To download the IEEE Taxonomy, go to http://www.ieee.org/documents/taxonomy\_v101.pdf.

Computers and information processing

....Computer science

........Programming

............Parallel programming

....Parallel processing

........Multithreading

...Computer architecture

........Parallel architectures

............Multicore processing

........Memory management

........Accelerator architectures

AQ:2 = Please provide the postal code for “Intel, Barcelona, Intel, Nurnberg, Barcelona Supercomputing Center, Sandia National Laboratories, and Bundesministerium des Innern.”

Please change Alex Duran’s affiliation to:

Intel Corporation Iberia, Madrid 28020 Spain

Please change Michael Klemm’s affiliation to:

Intel Deutschland GmbH, 85622 Feldkirchen, Germany

For Barcelona Supercomputing Center, use Barcelona 08034 Spain

For Sandia National Laboratories, use 87185

Please change Tim Mattson’s affiliation to:

Intel, Hillsboro OR 97124

AQ:3 = Please provide the expansion for “SIMD.”

Single Instruction Multiple Data

**Corrections to be made in the main text:**

p. 3, Section III-A, 1st paragraph: replace “not only across the C, C++ and Fortran but” with “not only across C, C++, and Fortran but” (i.e., delete “the”).

p. 3, Section III-A, 2nd paragraph: replace “for portability expressing parallelism” with “for portably expressing parallelism” (i.e., change “portability” to “portably”).

p. 4, Section III-A, 2nd to last paragraph: replace “which is the most recent preview of OpenMP 5.0” with “which provided a preview of OpenMP 5.0” (i.e., change “is the most recent” to “provided a”).

p. 5, Section IV-A, 2nd paragraph: replace “Section III,” with “ Section III.” (i.e., replace comma at end of sentence with period).

p. 6, Section IV-B, last paragraph: remove white space around “—“ at “storage – or may not” for consistency with other places in the text.

p. 7, Section V-B, 1st paragraph: replace “like the Intel Xeon Phi” with “like the Intel Xeon Phi coprocessor” (i.e., insert “coprocessor” after “Intel Xeon Phi”).

p. 8, Section V-C, 2nd to last paragraph: replace “that all child tasks of the current task must compete” with “that all child tasks of the current task must complete” (i.e., change “compete” to “complete”).

p. 11, Section V-C. 3rd to last paragraph: Change “The task reduction clause” to “The task\_reduction clause” (i.e., add underscore).

p. 11, Section V-D, 2nd to last paragraph: replace “to support rapid adaption of existing programs” with “to support rapid adaptation of existing programs” (i.e., change “adaption” to “adaptation”).