**Proposal for SC16 Workshops Collaborating with SIGHPC**

**THIS VERSION IS ONLY FOR WORKSHOPS THAT HAVE BEEN ACCEPTED FOR THE SC16 CONFERENCE**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date of this proposal | | | | | 1 April 2016 | | |
| Proposer name | | | | | Ralph Christopher Bording | | |
| Email address | | | | | chris.bording@pawsey.org.au | | |
| SIGHPC member name & membership # | | | | | Ralph C. Bording ACM membership 5417112 | | |
| Name of workshop | | | | | HUST16: HPC User Support Tools | | |
| Date of workshop | | | | | Sunday 13 November 2016 | | |
| Website you’ll use for this workshop | | | | | http://hust16.github.io | | |
| Track record of workshop | | | | | | | |
| Which previous years has this workshop been held? | | | | | November 2014 at SC14, in New Orleans,LA  November 2015 at SC15, in Austin,TX | | |
| *If the workshop has been in cooperation with SIGHPC before, fill out this section* | | | | | | | |
| Year | | | | 2015 | | | |
| Acceptance rate[[1]](#footnote-1) | | | | 5/9 in 2015 | | | |
| Proceedings URL | | | | http://dl.acm.org/citation.cfm?id=2834996&CFID=596586512&CFTOKEN=71921531 | | | |
| Approx. attendance | | | | 75 | | | |
| When was the summary submitted to SIGHPC? | | | | Yes January 2016 | | | |
| *Otherwise, fill out this section for the most recent 5 occurrences (or as many as there have been)* | | | | | | | |
| Year | | Location where it was held | Acceptance rate1 | | URL where proceedings can be found (e.g., in ACM-DL, IEEE Xplore, workshop website) | | |
| 2014 | | New Orleans | 5/10 | | http://dl.acm.org/citation.cfm?id=2691136&CFID=596586512&CFTOKEN=71921531 | | |
|  | |  |  | |  | | |
|  | |  |  | |  | | |
|  | |  |  | |  | | |
|  | |  |  | |  | | |
| General description | | | | | | | |
|  | | | | | | | |
| Names & affiliations of workshop organizers | | | | | | | |
| R. Christopher Bording, Pawsey Supercomputing Centre, Australia – General Chair, PC member  Todd Gamblin, Lawrence Livermore National Laboratory (LLNL), USA – Program Co-Chair  Vera Hansper, CSC - IT Center for Science Ltd., Finland – Program –Co-Chair | | | | | | | |
| Names & affiliations of Program Committee | | | | | | | |
| Program Committee - Co-Chairs  Todd Gamblin, Lawrence Livermore National Laboratory (LLNL), USA  Vera Hansper, CSC – IT Center for Science Ltd., Finland  PC members  Daniel Ahlin, PDC-KTH Sweden  R. Christopher Bording – Pawsey Supercomputing Centre, Australia  Markus Geimer, Julich Supercomputing Centre (JSC) Germany  Andy George, University of Ghent, Belgium  Christopher Harris, Pawsey Supercomputing Centre, Australia  Paul Kolano, NASA, USA  Olli-Pekka Lehto, CSC – IT Center for Science Ltd, Finland  James Lin- Center for HPC, Shanghai Jiao Tong University, China  John C. Linford , Paratools, Inc, USA  Robert McLay, TACC-University of Texas, USA  David Montoya, Los Alamos National Laboratory, (LANL), USA  Randy Schauer, US Army Research Laboratory(Raytheon),DSRC, USA  Dane Skow, ARCC,University of Wyoming, USA  Karen Tomko, Ohio Supercomputing Center, USA | | | | | | | |
| Process for soliciting, reviewing, and selecting papers | | | | | | | |
| * The call for proposals will be distributed through the usual channels (mailing lists, HPC IRC channels, HPC contacts, social media, at HPC events, etc., ) once we get the SIGHPC notification. * Promotion at HPC events:   - Cray User Group 2016 (London, UK)  - ISC’16(Frankfurt, Germany)   * Promotion in the HUST, EasyBuild and Maali communities and social media. * The review process will go through an EasyChair site   - double blind reviewing process  - PC members can bid for papers (conflicts should be listed by the authors)  - PC members can submit with the usual restrictions (not in the same institution, no collaboration in the previous 2 years, no prior student/advisor relationship)  - at least 3 reviews per paper   * The papers will be selected according to merit   - top 2 papers without any rejects will be accepted by default  - papers with only rejecting reviews will be rejected by default  - a PC meeting will take place to discuss the remainder of the papers (through a conference call, no physical presence will be required of PC members) | | | | | | | |
| Proceedings process | | | | | | | |
| Do you agree to refrain from issuing any call-for-papers until SIGHPC has decided whether or not to accept this proposal? (Allow 2 weeks for review and approval) | | | | | | | YES |
| Do you agree to include the words “Held in conjunction with SC16: The International Conference for High Performance Computing, Networking, Storage and Analysis” in any call-for-papers or other publicity? | | | | | | | YES |
| Do you agree to include the following on your workshop website?   1. the SIGHPC logo with the working “In cooperation with <logo>” 2. the SC logo with the wording “Held in conjunction with SC16: The International Conference for High Performance Computing, Networking, Storage and Analysis”? | | | | | | | YES |
| Do you agree to prepare the proceedings using the same format and process as the SC Proceedings, with publication date listed as 15 Nov 2016? | | | | | | | YES |
| Approx. how many papers do you anticipate including in the proceedings? | | | | | | | 5 |
| Timeline | | | | | | | |
| Indicate the date you propose for each deadline: | | | | | | | |
|  | Paper submissions due | | | | | August 12, 2016 | |
|  | Notification to authors of acceptance | | | | | September 29, 2016 | |
|  | E-copyright registration completed by authors (must be by 11 October so problems can be handled) | | | | | October 11, 2016 | |
|  | Final version of papers due (must be by 11 October) | | | | | October 11, 2016 | |
|  | Proceedings uploaded into ACM Digital Library (must be by 15 October) | | | | | October 15, 2016 | |
|  | Brief summary of the workshop (details on the SIGHPC website) sent to SIGHPC (must be by 15 February of next year) | | | | | November 30, 2016 | |

1. Express acceptance rate in terms of (**??** accepted papers / **??** submitted papers) [↑](#footnote-ref-1)