AGREEMENT TO GRANT A NON-EXCLUSIVE PUBLICATION PERMISSION FOR THE
Original work with title:
Authors:
Prepared for the Workshops & Tutorials Session and Doctoral program associated with the 11 <sup>th</sup> Conference on Intelligent Computer Mathematics, CICM 2018, August 13-17, 2018, RISC, Hagenberg, Austria.
I/we (the Authors) hereby grant a non-exclusive, irrevocable and non-time limited publication permission and permanently archiving with CEUR-WS.org over the above-named original work to the Workshops & Tutorials Chair, CICM 2018.
In order to include in any and all forms, compile, publish, print, distribute and spread such a work with the unique aim of making it available as open access for everybody.
The authors of the paper preserve all their copyrights and publication rights.
In the event that any elements used in the paper contain the work of third- party individuals, I/we understand that it is my responsibility to secure any necessary permissions and/or licenses and will provide it in writing to the editor/publishers. If the copyright holder requires a citation to a copyrighted work, I/we have obtained the correct wording and have included it in the designated space in the text.
I/we hereby release and discharge the editors/publishers and other publication sponsors and organizers from any all liability arising out of the inclusion of my paper in the publication, or in connection with the performance of any of the activities described in this document as permitted herein. This includes, but is not limited to, my right of privacy or publicity, copyright, patent rights, trade secret rights, moral rights or trademark rights.
I have used third-party material: ( ) Yes ( ) No
If the previous answer is yes, I/we have the necessary permission to use the third-party material: ( ) Yes ( ) No ( ) Not applicable
(Signature of one author of the Paper representing all its co-authors)
Print-Name:
Location/Date:

Please return this form to: Osman Hasan (osman.hasan@seecs.nust.edu.pk) Workshops & Tutorials Chair, CICM 2018