LEIBNIZ INFORMATION CENTRE FOR SCIENCE AND TECHNOLOGY UNIVERSITY LIBRARY

TIB

Between

Technische Informationsbibliothek (TIB) – Leibniz Information Centre for Science and Technology, Competence Center for Non-textual Materials, Welfengarten 1B, 30167 Hannover, Germany

Germany - subsequently TIB -, Name of the conference: **SWIB22 - Semantic Web in Libraries** Name, adress of conference host: North Rhine-Westphalian Library Service Centre (hbz) Jülicher Straße 6, 50674 Köln **ZBW - Leibniz Information Centre for Economics** Düsternbrooker Weg 120, 24105 Kiel represented by Dr. Silke Schomburg; Prof. Dr. Klaus Tochtermann (subsequently Conference) and Surname, First Name: (Creator or other rights holder, director of the institution) Institution: Adress: E-Mail: - subsequently Licensor the agreement provided below is concluded. Signature of Licensor

(location,date, signature of Licensor)

Subject of the agreement are all recordings of talks, moderations and other contributions of the Licensor to the Conference that were made during the conference and provided as described in **Schedule 1** (subsequently **Materials**). Subject of the agreement are also those contributions of the Licensor, which are added to the conference program by the conference host during the conference and which are documented in the final version of the conference program made available to TIB by the conference host.

TIB - Leibniz Information Centre for Science and Technology -and University Library - acting in the capacity of the German National Library of Science and Technology, as well as architecture, chemistry, computer science, mathematics and physics provides academia, research and business with literature and information. Its remit is to preserve recorded knowledge and to provide the latest information, both now and in the future, irrespective of the time and the placeTIB is actively engaged in promoting Open Access and thus supports unrestricted, free access to scientific information.

LEIBNIZ INFORMATION CENTRE FOR SCIENCE AND TECHNOLOGY UNIVERSITY LIBRARY



The media are published via the TIB AV-Portal. The Portal offers an innovative and reliable infrastructure to make scientific videos visible and accessible in a sustainable manner. The media are hosted by TIB, where applicable they receive a DOI name and are subject to long-term archiving. Where applicable, semantic technologies as well as speech, text and image recognition optimize the findability of the media through content-based and semantic search options. The metadata is provided as Linked Open Data. For this purpose, the media are processed accordingly (e.g. segmentation, creation of visual abstracts, thumbnails, trailers, audio transcripts, indexing, conversion into other data formats, e.g. also for long-term archiving).

The Licensor provides all recordings of talks, moderations or other contributions to the conference named above documented in the conference program attached as **Schedule 1** (including metadata and additional Material) under the conditions of the following Creative Commons Licence for free and in perpetuity (**please choose a license**):

CC-Attribution - Germany 3.0 Link to the Summary and legally binding license text: http://creativecommons.org/licenses/by/3.0/de/deed.en
☐ CC-Attribution – Non-commercial – Germany 3.0
Link to the Summary and legally binding license text:
http://creativecommons.org/licenses/by-nc/3.0/de/deed.en
☐ CC-Attribution – No derivatives – Germany 3.0
Link to the Summary and legally binding license text:
http://creativecommons.org/licenses/by-nd/3.0/de/deed.en

☐ CC-Attribution – Non-commercial – No derivatives - Germany 3.0
Link to the Summary and legally binding license text:
http://creativecommons.org/licenses/by-nc-nd/3.0/de/deed.en

☐ CC-Attribution – Non-commercial – Sharealike – Germany 3.0
Link to the Summary and legally binding license text:
http://creativecommons.org/licenses/by-nc-sa/3.0/de/deed.en
☐ CC-Attribution - Sharealike – Germany 3.0
Link to the Summary and legally binding license text:
http://creativecommons.org/licenses/by-sa/3.0/de/deed.en

We recommend the Open Access License "CC-Attribution - Germany 3.0": This licence imposes the least amount of restrictions for the use and insures that the work is attributed to the creator.

TIB may adapt and create derivatives of the Materials, Metadata and Preview Files for the purposes named above and may permit partners the use of the Materials, Metadata and Preview Files in the context of a contractual cooperation. TIB may transfer all rights and obligations derived from this contract to another institution without explicit consent of the rightsholder, if other institutions permanently take over functions and responsibilities from TIB.

For the use of the Metadata and Preview Files the conditions of the Creative Commons License CC0 1.0 Universal (CC0 1.0) Public Domain Dedication shall apply (Link to the summary and legally binding version of the license: http://creativecommons.org/publicdomain/zero/1.0/).

TIB may extract the Licensor's logo from the website of the Licensor, adapt it in size if necessary for TIB's portals and use it to label the non-textual Materials of the Licensor within TIB's portals.

LEIBNIZ INFORMATION CENTRE FOR SCIENCE AND TECHNOLOGY UNIVERSITY LIBRARY



The Licensor declares that it has all necessary rights and authority to allow TIB the use of the Materials, Preview Files and Metadata pursuant to the terms and conditions set forth in this Agreement and that this Agreement does not infringe rights of third parties (e. g. copyright, rights of performers, personality or publicity rights, data protection). In case the films were produced in collaboration with others, the Licensor confirms that the content of the agreement is known to and approved of by all collaborators. The Licensor shall indemnify TIB against any charges, costs or damages brought forth by third parties against TIB claiming that the use of the Materials in accordance with this Agreement constitutes an infringement of third party rights, if the Licensor can be held responsible. The parties will cooperate closely to prevent any claims by third parties.

The Licensor confirms that the Material does not contain music, for which, if used as described above, the rights must be licensed separately from a collecting society or another institution.

TIB provides scientific information in all areas of engineering as well as chemistry, information technology, mathematics and physics to the public. If the Materials do not satisfy the quality criteria TIB generally applies to scientific information, TIB may exclude the Material from its services without prior notice.

TIB may terminate the online provision of the Recordings via its services and/or remove them from its services in the event of imminent or actual infringement of rights.

The Licensor consents to allow the Organizer to provide personal contact data of the Licensor to TIB for the purpose of providing means to contact the Licensor in case of changes in this agreement.

TIB and the Organizer cannot be held responsible for change of the data or interruptions within the public data networks or occurring during data transmission.

The Licensor agrees to the processing of his/her personal data provided to TIB. The data is processed exclusively by TIB in order to provide the service of the TIB AV-Portal.

Schedule 1

[COMPLETE CONFERENCE PROGRAM WHICH INCLUDES THE NAMES OF ALL PRESENTERS, MODERATORS AND OTHER CONTRIBUTERS, IF RELEVANT FOR THE CONFERENCE RECORDINGS]