

## Licence Agreement

The following licence agreement was established by the *Physikalisch-Technische Bundesanstalt (PTB), Braunschweig und Berlin*, Bundesallee 100, 38116 Braunschweig (PTB) before the Content can be published.

The publication is part of the proceedings of the third international DCC conference held online from 2023-02-28 to 2023-03-02.

---

---

Title of Content

---

---

---

Names and Affiliations of ALL authors

### Terms and Conditions applicable to submitted Content

By signing this Agreement, the author(s), and in the case of a "Work Made For Hire", the employer, jointly and severally represent and warrant that the submitted Content, including all elements (i.e. tables, diagrams, figures, fotos), all included datasets and media objects (The term "media objects" includes, but is not limited to digital files of audio, video, image or computer code) is original with the author(s) and does not infringe any law or violate any rights of any third parties. Furthermore, the author(s), and in case of "Work Made For Hire", the employer, jointly and severally represent and warrant, that the submitted Content is written in good scientific practice. The Content can consist of a published or unpublished Manuscript, of an Article, or of a dataset, provided that such dataset is protected under copyright law.

By signing this Agreement, author's and author's employers retain all their proprietary rights (patent rights, etc.) and their copyright.

By signing this Agreement, the author(s) hereby agrees:

1. To grant PTB an irrevocable permission to publish the Content, the abstract forming part thereof, all associated supplemental material, and subsequent, if necessary, errata (collectively, the "Work") as green open access via the PTB-administered open access repository.
2. To transfer to PTB the exclusive *Digital Object Identifier (DOI)* name registration right for the full term of copyright for the Work.
3. To grant PTB permission to edit author's manuscript to incorporate the DOI and a citation recommendation that further distribution of the Work must maintain attribution to the author(s) and the published article's title and DOI.

This agreement shall become effective upon the acceptance of the Content for publication on the PTB-administered open access repository.

If each author's signature does not appear below, the signing author(s) represent that they sign this Agreement as authorized agents for and on behalf of all authors who have the legal right to grant the permissions of this Agreement and authorization is made on behalf of the same. The signing author(s), and in case of Work Made For Hire, the signing employer also represent and warrant that they have the full power to enter into this Agreement and to make the grants contained herein.

---

Author Signature(s)

Date

---

Name(s) (print)

If the Article has been prepared as a Work Made For Hire, the Agreement should be signed by both the employee (above) and the employer (below):

---

Employer

---

Authorized Signature(s)

Name(s) (print)

Title

Date