

## Academic Paper Authorization

The author(s) submits the paper with the title in the blank below to the " International Conference of Sus-LaB5 2025: Driving Research & Innovation Towards Sustainable Life". The author(s) guarantees that the paper is created by the author(s) and the content does not infringe the copyright of others. The author(s) has the right to All authorizations in the consent letter are hereby declared. If any false statement causes your educational academic seminar to violate copyright law or cause copyright disputes, the licensor is willing to bear all legal responsibilities. If the manuscript is accepted and published, the licensor agrees to authorize the manuscript, which has copyright, to the "International Conference of Sus-LaB5 2025: Driving Research & Innovation Towards Sustainable Life ". The authorized unit may, without limitation on region, time and frequency, publish or upload the journal articles to the website and provide them for retrieval in the online database of relevant conference proceedings in paper or digital form, without limitation on region, time and frequency. Through public transmission on the Internet, readers are provided with online retrieval, reading, downloading or printing based on personal non-profit nature to facilitate the exchange of academic information. The format may be changed to meet the needs of collection and network services. The collection, reproduction, distribution and use under this authorization are free of charge. This consent is a non-exclusive authorization. The licensor owns the copyright to the authorized work and can submit it to other academic journals.

Agree to publish the full paper in the collection of papers

Corresponding author on behalf of all co-authors: \_\_\_\_\_\_ (Signature)

Paper title: \_\_\_\_\_\_

Remark: The so-called non-exclusive authorization means that the rights obtained by the authorized person are not exclusive rights of use, and the licensor can repeatedly authorize the same rights to others for use.