

To be filled, printed, signed, scanned, and e-mailed to:

Prof. Korbinian Riedhammer, Technische Hochschule Nürnberg Georg Simon Ohm, Germany
korbinian.riedhammer@th-nuernberg.de

Agreement for using the Kassel State of Fluency Dataset (KSoF)

between

Zentrum für Künstliche Intelligenz (KIZ),
Technische Hochschule Nürnberg Georg Simon Ohm, Germany

and

Name (must be permanent staff member)	Kun Qian
E-mail ¹	qian@bit.edu.cn
Institution	Beijing Institute of Technology
Address	No. 5 Zhongguancun South Street, Haidian District, Beijing 10081, China
Phone	0086-010-68915852

The LICENSEE, in the following LICENSEE, agrees to the conditions of use specified herein. After signing this agreement, the LICENSEE will be granted access to download the data and necessary labeling files from Zenodo. The LICENSEE is allowed to use these data in the context of scientific research and education. Publications that make use of this corpus further need to cite:


[1] Sebastian P. Bayerl, Alexander Wolff von Gudenberg, Florian Hönig, Elmar Nöth, Korbinian Riedhammer: "KSoF: The Kassel State of Fluency Dataset - A Therapy Centered Dataset of Stuttering", Proceedings LREC 2022, Marseille, France, 2022.

The corpus is handed over without guarantee and liability. No legal claims of any kind can be derived from accepting and using the corpus. KIZ is the sole LICENSOR. The rights belong to KIZ, in the following LICENSOR. KIZ is not liable for any damage resulting from receiving, installing, or using the corpus or any other files provided by KIZ in this context. This exclusion or limitation of liability does not apply to liability based on wilful intent, gross negligence, on an injury to life, body, and health, or a breach of essential contractual obligations. Essential contractual obligations being those without which a proper performance of the contract is not possible. Handing over the corpus or any other files which have been provided by KIZ containing information derived from it (labeling files, etc.) by the LICENSEE to any third party may not be done without the expressed written consent of KIZ. Any models, derived from data containing the corpus may – just as the speech data themselves – only be used for scientific, non-commercial applications.

This agreement shall be governed exclusively by and construed in accordance with the laws of Germany without regard to choice of law provisions. The parties agree on the exclusive jurisdiction of the local courts in Nuremberg.

Any alterations, modifications, amendments or supplements must be in text form (transmission of the original signature is not required).

I have read and understood this user agreement and will comply with it.

Place and date:	Beijing, 2022.07.20
Name (same as given above):	Kun Qian
Signature:	

¹ Access to the data can be requested from Zenodo <https://zenodo.org/record/6801844> using the e-mail address specified here after sending the signed EULA back to Korbinian Riedhammer.