

To be printed, filled, signed, scanned, and emailed to:

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**Agreement: Using the
MUNICH BIOVOICE CORPUS (MBC)
for taking part in the INTERSPEECH 2014 Computational Paralinguistics Challenge
between**

Technische Universität München, Machine Intelligence & Signal Processing Group, MMK
Munich, Germany, henceforth TUM
and

Name (must be permanent staff member):

Institution:

Address:

email: *

phone:

The licensee agrees to the conditions of use specified herein. After signing this agreement, (s)he will be provided with a personal password allowing to download the speech data and necessary labelling files. The licensee is allowed to use these data exclusively for taking part in the INTERSPEECH 2014 Computational Paralinguistics Challenge. Papers submitted to the INTERSPEECH 2014 Special Session *Computational Paralinguistics Challenge* that make use of this corpus further need to cite, both:

Björn Schuller, Stefan Steidl, Anton Batliner, Julien Epps, Florian Eyben, Fabien Ringeval, Erik Marchi, Yue Zhang: "The INTERSPEECH 2014 Computational Paralinguistics Challenge: Cognitive & Physical Load", Proceedings INTERSPEECH 2014, ISCA, Singapore, Singapore, 2014.

Björn Schuller, Felix Friedmann, Florian Eyben: "The Munich BioVoice Corpus: Effects of Physical Exercising, Heart Rate, and Skin Conductance on Human Speech Production", Proceedings 9th Language Resources and Evaluation Conference (LREC 2014), ELRA, Reykjavik, Iceland, 2014.

The corpus is described in more detail in a publication that can be downloaded from:

<http://www.mmk.e-technik.tu-muenchen.de/publ/pdf/13/13sch3.pdf>

The corpus is handed over without guarantee. No legal claims of any kind can be derived from accepting and using the corpus. TUM is not liable for any damage resulting from receiving, installing or using the corpus or any other files provided by TUM in this context. Handing over the corpus or any other files which have been provided by TUM containing information derived from it (labelling files, etc.) by the licensee to any third party may not be done without the expressed written consent of TUM. Any models, derived from data containing the corpus may - just as the speech data themselves - only be used for scientific, non-commercial applications. This licence expires after the camera ready paper submission deadline for INTERSPEECH 2014. If the licensee wants to use the data/labelling files after this date, another agreement of use has to be (and can be) made between TUM and the licensee.

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

date: name (same as given above):

signature

* A user name and a password will be sent to this email address.