Agreement for using the

mmWave ECG (MMECG) Dataset

for a research project

between

University of Science and Technology of China (USTC)

| and |
|---|
| Name ¹ : |
| E-mail 2 |
| Institution |
| Address |
| Phone |
| This license is provided for the research project and publication specified below. It expires after the paper deadline |
| (camera ready version). For further use, a new license agreement has to be made. The licensee agrees to the conditions |
| of use specified herein. After signing this agreement, you will receive a notification email which includes the download |
| links of the dataset. The licensee is allowed to use these data exclusively. Papers submitted that make use of this |
| dataset need to cite[1]: |
| [1] J. Chen, D. Zhang, Z. Wu, F. Zhou, Q. Sun and Y. Chen, "Contactless Electrocardiogram Monitoring With Millimeter Wave Radar," in IEEE Transactions on Mobile Computing, 2022, doi: 10.1109/TMC.2022.3214721. |
| Explicit consent is given from USTC to for the academic use and distribution of the MMECG dataset in the context of academic research. The dataset is handed over without guarantee. No legal claims of any kind can be derived from accepting and using the dataset. |
| USTC is not liable for any damage resulting from receiving, or using the dataset or any other files provided by USTC. |
| Handing over the dataset to any third party may not be done without the expressed written consent of USTC. The |
| MMECG dataset can only be used for scientific, non-commercial applications. Commercial applications include, but |
| are not limited to: |
| • Proving the efficiency of commercial systems. |
| • Testing commercial systems. |
| • Selling data from the database. |
| I have read and understood this user agreement and will comply with it. |
| Research project: |
| Place and date: |
| Signature: |

 $^{^1}$ The responsible signee must be a **permanent staff member**

²The **academic** email address you provide must match the one you used in the form. This will be checked automatically. The information required to access the data will be sent to this address.