AWARE-AI Human-Sensing Database Submission Form for Release

The AWARE-AI Human-Sensing Database has been established as a public repository for disseminating unimodal and multimodal datasets for human-sensing AI. Please ensure that you have followed the dataset preparation instructions before completing this form. Link to instructions: https://bit.ly/dbinstructions

To submit your dataset to the database, both you and your track lead must sign this form. (If multiple student researchers, please include the additional names, e-mails, and signatures at the end of p.2)

Student researcher: (please type)

I confirm that I have reviewed the datas	et named below for cor	nformance to the su	ıbmission requirements,	including
but not limited to: adherence to IRB pro	tocols, data formatting	g, README/instruc	ction of use file.	

I confirm that I have reviewed the dataset named below for conformance to the submission requirements, including but not limited to: adherence to IRB protocols, data formatting, README/instruction of use file.
Dataset name:
Brief dataset description:

Link to dataset distribution license:

By signing you also confirm that you answer YES to the four questions below:

- 1. Was data collection IRB-approved?
- 2. Did you collect participants' informed consent for distributing the included data?
- 3. Has the data been formatted for distribution?
- 4. Is a README/instruction of use file included?

Contact e-mail:	
Student signature:	Date

Research lead: (please type)	
Research track or other (choose from drop-down r	nenu below):
As the responsible research lead, I confirm that I h conformance to the submission requirements, includata formatting, README/instruction of use file.	
Contact e-mail:	
Research lead signature:	Date:
* * * * * * * * * * * * * * * * * * *	
Full name: (typed)	E-mail:
Signature:	Date:
Full name: (typed)	E-mail:
Signature:	Date:
Full name: (typed)	E-mail:
Signature:	Date:

 ${\bf AWARE\text{-}AI\; Human\text{-}Sensing\; Database\; Submission\; Form\; for\; Release\; cont.}$