

DATASET FALEB

USAGE AGREEMENT

COMPANY:

ADDRESS:

Represented By:

Hereinafter called "PARTNER"

As previously referred to that, EURECOM has developed a dataset FALEB.

"**FALEB**" (Face, Action, License, Egocentric look using Body worn cameras) is a multimodal dataset for image processing using body worn cameras.

This dataset is the first that contains data about activities of face recognition, action recognition, license plate detection and recognition, and egocentric vision of different subjects, (activities specific to the usage of body worn cameras) all in one place. (hereafter "the Dataset").

PARTNER, a partner of EURECOM, having shown interest in using the Dataset for research and development work, both parties agree on the following:

Article 1: PURPOSE

1.1- EURECOM provides access to its Dataset to PARTNER.

1.2- Both parties expressly agree that PARTNER will use the Dataset only for internal research and development.

Under no circumstances, the PARTNER may grant access to the Dataset under this agreement to a third Party. And under no circumstances the Dataset should be used with the purpose of generating revenue (i.e. activities not related to, teaching, research or demonstration)

Article 2: RATE

EURECOM provides access to the Dataset for free.

Article 3: TERMS OF USE

PARTNER hereby agrees to use the Dataset for the exclusive purpose of internal research and development (article 1.2).

PARTNER agrees to include the name “EURECOM” on any publication, and more generally on any public document mentioning research results in relation with the Dataset.

Any publication using the **dataset** must cite the following paper:

```
@INPROCEEDINGS{11084403,  
  author={Hans, Sameer and Dugelay, Jean-Luc and Isa, Mohd Rizal Mohd and  
  Khairuddin, Mohammad Adib},  
  booktitle={2025 IEEE International Conference on Image Processing  
  (ICIP)},  
  title={Moving Forward with BWC: The Faleb Dataset for Multimodal Image  
  Analysis},  
  year={2025},  
  volume={},  
  number={},  
  pages={1552-1557},  
  keywords={Image recognition;Law enforcement;Face  
  recognition;Surveillance;Licenses;Cameras;Transformers;Public  
  security;Standards;License plate recognition;Body Worn Camera;Multimodal  
  Dataset;Face recognition;Action recognition;Egocentric motion},  
  doi={10.1109/ICIP55913.2025.11084403}}
```

- Any publication using the **action part** of this database must cite the following paper:

```
@inproceedings{hans2025bwcaction,  
  title={Action Recognition in Law Enforcement: A Novel Dataset from Body  
  Worn Cameras},  
  author={Hans, Sameer and Dugelay, Jean-Luc and Isa, Mohd Rizal and  
  Khairuddin, Mohammad Adib},  
  booktitle={14th International Conference on Pattern Recognition  
  Applications and Methods (ICPRAM)}, year={2025}}
```

- Any publication using the **egocentric part** of this database must cite the following paper:

```
@INPROCEEDINGS{11113448,  
  author={Hans, Sameer and Dugelay, Jean-Luc and Isa, Mohd Rizal Mohd},  
  booktitle={2025 13th International Workshop on Biometrics and Forensics  
  (IWBF)},  
  title={Identifying Individuals Through Egocentric Motion: A Study Using  
  Body Worn Cameras},  
  year={2025},  
  volume={},  
  number={},  
  pages={01-06},  
  keywords={Visualization;Law enforcement;Face recognition;Benchmark  
  testing;Cameras;Recording;Synchronization;Motion analysis;Optical  
  flow;Videos;Body Worn Camera;Egocentric motion;Law  
  enforcement;Surveillance},  
  doi={10.1109/IWBF63717.2025.11113448}}
```

- Any publication using the **face part** of this database must cite the following paper:

```
@InProceedings{10.1007/978-3-032-04968-1_8,  
author="Hans, Sameer  
and Dugelay, Jean-Luc  
and Mohd Isa, Mohd Rizal",  
title="Seeing Through Wearables: A Comprehensive Face Recognition Dataset  
from Body Worn Cameras",  
booktitle="Computer Analysis of Images and Patterns",  
year="2025",  
publisher="Springer Nature Switzerland",  
address="Cham",  
pages="91--101",  
isbn="978-3-032-04968-1",  
doi="10.1007/978-3-032-04968-1_8"  
}
```

PARTNER agrees to inform EURECOM on the results of its experiments on simple request from EURECOM.

Article 4: TERMINATION

4.1 Termination

EURECOM reserves the right to terminate PARTNER's access to the Dataset at any time.

The Dataset as well as all related documents shall immediately be returned to EURECOM.

4.2 – Term of the agreement

PARTNER undertakes to erase the Dataset of its files at the latest on July 1st 2030.

Article 5: CONFIDENTIALITY

PARTNER expressly agrees not to publish, nor disclose in any way the confidential scientific, technical or economic information that is the property of EURECOM, and which it may be access to while executing this contract without the written agreement of EURECOM.

Also, PARTNER agrees to keep the terms of this agreement confidential.

Article 6: INTELLECTUAL PROPERTY

This agreement carries no transfer of industrial or intellectual property right to the Dataset which remains the exclusive property of EURECOM.

Article 7: ACCESS RIGHTS

PARTNER has been informed that people in Dataset may exercise their rights of access, rectification and deletion of data at any time.

In such circumstances, PARTNER undertakes to correct or delete immediately the relating data.

Article 8: DISCLAIMER

Both parties expressly agree that the Dataset is put at the disposal of PARTNER with no warranty from EURECOM, including, but not limited to, warranties covering counterfeiting and those guaranteeing that a specific task can be performed.

Therefore, EURECOM shall in no way be held liable for lost profits, loss of use, or any incidental or consequential damages arising from the use of the Dataset.

Article 9: NO ASSIGNMENT OR TRANSFER OF THE DATASET

The Dataset shall not in any way be provided to a third party without the prior express written consent of EURECOM.

Article 10: INDEMNIFICATION

PARTNER agrees to indemnify, defend, and hold harmless EURECOM from any and all losses, expenses, damages, demands and/or claims based upon any injury or damage (real or alleged) related to, and shall pay all damages, claims, judgments or expenses resulting from, PARTNER's use of the Dataset.

Article 11 : ATTRIBUTION OF JURISDICTION

The parties agree that any litigation that may arise out of the interpretation and/or enforcement of this agreement shall fall under the jurisdiction of the Court of Antibes, France.

Article 12 : GOVERNING LAW

This agreement shall be governed by the Law of France.

Article 13: MISCELLANEOUS

Any provision of this agreement that may become invalidated shall in no way affect the other provisions of this agreement.

Authorized Signatory for PARTNER

SIGNATORY NAME and TITLE (PLEASE PRINT) SIGNATURE and DATE