



Database Release Agreement for the Driver Anomaly Detection (DAD) Dataset

Introduction

The DAD dataset is meant to aid research efforts in the general area of developing, testing and evaluating algorithms for driver monitoring applications. The Institute for Human-Machine Communication (MMK), Technische Universität München (TUM) has copyright in the collection of the dataset as well as the associated data and serves as a distributor of the DAD dataset.

Release of the Database

To advance the state of the art in Driver Monitoring Systems (DMS), this database could be downloaded as a compressed file. By downloading the dataset, **you automatically agree the terms stated in this license form!**

Consent

The researcher(s) agrees to the following restrictions on the DAD dataset:

- 1. **Redistribution:** Without prior written approval from the TUM Principal Investigator, the DAD dataset, in whole or in part, will not be further distributed, published, copied, or disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a different facility or organizational unit in the requesting university, organization, or company.
- 2. **Modification and Commercial Use:** Without prior approval from Technische Universität München, the DAD dataset, in whole or in part, may not be modified or used for commercial purposes.
- 3. **Publication Requirements:** Those seeking to include renderings of more than 10 still frames and two video clips from the DAD dataset in reports, papers, and other documents to be published or released must first obtain approval in writing from TUM Principal Investigator. In no case should the still frames or video be used in any way that could cause the original subject embarrassment or mental anguish.
- 4. **Citation/Reference:** All documents and papers that report on research that uses the DAD dataset will acknowledge the use of the dataset by including an appropriate citation to the following:

```
@article{kopuklu2020driver,
title={Driver Anomaly Detection: A Dataset and Contrastive Learning Approach},
author={K{\"o}p{\"u}kl{\"u}, Okan and Zheng, Jiapeng and Xu, Hang and Rigoll, Gerhard},
journal={arXiv preprint arXiv:2009.14660},
year={2020}
}
```

5. **Indemnification:** Researcher agrees to indemnify, defend, and hold harmless the Technische Universität München and its Board of Trustees, officers, employees and agents, individually and collectively, from any and all losses, expenses, damages, demands and/or claims based upon any such injury or damage (real or alleged) and shall pay all damages, claims, judgments or expenses resulting from Researcher's use of the DAD dataset.