LICENSE AGREEMENT FOR NON-COMMERCIAL RESEARCH USE OF DeephyV2 Dataset

Introduction

The primary focus of the biometrics research we perform is to develop algorithms, techniques, and tools for deepfake detection and related tasks. As a part of research work, we are involved in forming this face database. This database enables researchers to develop, test, and publish deepfake detection and model attribution algorithms along with algorithms of other related tasks.

Consent

The researcher(s) agrees to the following conditions on the DeephyV2 database:

- 1. The DeephyV2 database is a valuable intellectual property.
- 2. The researcher(s) shall have no rights with respect to the Database or any portion thereof and shall not use the Database except as expressly set forth in this Agreement. 3. Subject to the terms and conditions of this agreement, the DeephyV2 Dataset is available for non-commercial research use only, a royalty-free, non-exclusive, non-transferable, license subject to the following conditions:
 - 3.1. The Database is only for non-commercial research use and is available to those direct research colleagues who belong to the same research institution and have adhered to the terms of this license.
 - 3.2. The Database will not be copied nor distributed in any form other than for backup.
 - 3.3. The Database will only be used for research purposes and will not be used nor included in commercial applications in any form.
 - 3.4. Any work made public, whatever the form, based directly or indirectly on any part of the Database will include the following references:

@MISC{thakral2023deephyv2, AUTHOR = {Kartik Thakral, Harsh Agarwal, Kartik Narayan, Surbhi Mittal, Mayank Vatsa, and Rich Singh}, DATE = {2023-10}, TITLE = {DeePhyNet: Towards Detecting Phylogeny in Deepfakes}}

(a)inproceedings {narayan2022deephy, author = {Kartik Narayan, Harsh Agarwal, Kartik Thakral, Surbhi Mittal, Mayank Vatsa, and Richa Singh}, title = {DeePhy: On DeepFake Phylogeny}, booktitle= {International Joint Conference on Biometrics (IJCB)}, year = {2022}	
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