



Multi-Racial Child Dataset

Application Form and Agreement of use

Malaviya National Institute of Technology Jaipur

Jawahar Lal Nehru Marg, Jhalana Gram, Jaipur, India 302017

Email: nnain.cse@mnit.ac.in



Multi-Racial Child Dataset (MRCD)

Multi-Racial Child Dataset is developed at the Department of Computer Science and Engineering of the Malaviya National Institute of Technology as part of a research project under grant No. 4 (13)/2019-ITEA by the Ministry of Electronics and Information Technology (MeitY), Government of India.

The Multi-Racial Child Dataset (MRCD) contains 64,965 face images of four race groups (Asian, Black, White, and Indian). Asian race contains 17,211 face images. The black race contains 13,354 face images. White race contains 19,297 face images. Indian ethnicity contains 15,103 face images. The datasets are available for research purposes and academic use only according to the conditions of use as

Describe below. Please send the consent form to the email address given above.

Application for Copies of **Multi-Racial Child Dataset**.

NameDate.....

Organization and Department.....

Employee-ID/Student-ID.....Email (official).....

Street..... Town.....

City..... State.....

ZipCode..... Country.....

I wish to use the following Multi-Racial Child Dataset (MRCD) for research purpose. (Please specify the database item)

Multi-Racial Child Dataset (MRCD)

I have read and agreed to the conditions of use which are described below.

(This section must be filled in by the Supervisor of the applicant's research group.)

Name..... Signature.....

Date..... Position.....

Conditions of Use

1. All character image data supplied by Malaviya National Institute of Technology Jaipur under this agreement can only be used by the name applicants and can only be used for research purposes.
No face image data can be used for any commercial purposes whatsoever.
2. If the usage of the dataset results in any publications or reports, we kindly ask that you acknowledge “MRCD”. The citation is Praveen Kumar Chandaliya, Neeta Nain, ChildGAN: Face aging and rejuvenation to find missing children, Pattern Recognition, Volume 129, 2022,108761, ISSN 0031-3203, <https://doi.org/10.1016/j.patcog.2022.108761>.
3. All applicants must submit to Malaviya National Institute of Technology Jaipur a signed statement agreeing to these conditions of use.
4. Malaviya National Institute of Technology, Jaipur, India at all times retain the copyright of all data distributed under this agreement.