



KHONDOKER NAZIA IQBAL <khondoker.nazia.iqbal@g.bracu.ac.bd>

International Conference on Computer and Information Technology : Submission (7) has been created.

Microsoft CMT <email@msr-cmt.org>

Sun, Sep 4, 2022 at 2:04 PM

Reply-To: Microsoft CMT - Do Not Reply <noreply@msr-cmt.org>

To: khondoker.nazia.iqbal@g.bracu.ac.bd

Hello,

The following submission has been created.

Track Name: ICCIT2022

Paper ID: 7

Paper Title: A Survey on Age Estimation using Facial Images

Abstract:

Numerous applications heavily rely on age estimation, including security management, multimedia communication, human-machine interface, and monitoring task. Because of this, research on age estimation has recently gained increased attention. This paper provides an overview of different methods and datasets used to estimate age from facial images. We present a summary of 13 papers that we reviewed. This paper shows that machine learning models work better in age prediction from image datasets. It will be beneficial for researchers to have a better grasp of the methods used for estimating age. We anticipate that our review will encourage researchers to continue developing and enhancing different techniques for age estimation.

Created on: Sun, 04 Sep 2022 08:03:30 GMT

Last Modified: Sun, 04 Sep 2022 08:03:30 GMT

Authors:

- khondoker.nazia.iqbal@g.bracu.ac.bd (Primary)
- naima.nazly@g.bracu.ac.bd
- fahmee.faiza@g.bracu.ac.bd
- shiva.bahadur.pathak@g.bracu.ac.bd
- niloy.dey@g.bracu.ac.bd
- md.sabbir.hossain1@g.bracu.ac.bd
- humaion.kabir.mehedi@g.bracu.ac.bd
- annajiat@gmail.com

Secondary Subject Areas: Not Entered

Submission Files: A survey on age estimation using facial images.pdf (827 Kb, Sun, 04 Sep 2022 08:00:47 GMT)

Submission Questions Response: Not Entered

Thanks,
CMT team.

Download the CMT app to access submissions and reviews on the move and receive notifications:

<https://apps.apple.com/us/app/conference-management-toolkit/id1532488001><https://play.google.com/store/apps/details?id=com.microsoft.research.cmt>

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One [Microsoft Way](#)
[Redmond, WA 98052](#)