



DEBALINA BARUA &lt;debalina.barua@g.bracu.ac.bd&gt;

## The 2023 International Conference on Images, Signals, and Computing : Submission (3) has been edited.

1 message

Microsoft CMT &lt;email@msr-cmt.org&gt;

Sun, Sep 11, 2022 at 11:55 PM

Reply-To: Microsoft CMT - Do Not Reply &lt;noreply@msr-cmt.org&gt;

To: debalina.barua@g.bracu.ac.bd

Hello,

The following submission has been edited.

Track Name: ICISC2023

Paper ID: 3

Paper Title: Face Mask Recognition During KYC Generation from a Live Photo Detection Methodology

**Abstract:**

Post Pandemic world of Covid-19 has set human race to a transitioned frequency. Through this transitional period the world needs to serve itself with much needed technology and services. The need of time is now to build the system compatible to the crisis we face together that ensures a risk-free safe environment. New regulations and measures have been established in order to provide safety that includes regular wear of face mask. It is necessary to strictly execute this new rule in public places that helps reducing the spread of virus. Along the mask, a mask detector system comes hand in hand playing a vital role. On official image recording sectors the mask detection is a requirement to ensure the identity of a personnel. This surveillance method enables the alert system to remove the mask while taking any photograph for documentation that demands clear photographic identity. In this paper, we have briefly discussed this approach of face mask detection system while capturing a photo using deep learning algorithms.

Created on: Sun, 11 Sep 2022 17:28:28 GMT

Last Modified: Sun, 11 Sep 2022 17:55:41 GMT

**Authors:**

- [debalina.barua@g.bracu.ac.bd](mailto:debalina.barua@g.bracu.ac.bd) (Primary)
- [mumtahina.ahsan@g.bracu.ac.bd](mailto:mumtahina.ahsan@g.bracu.ac.bd)
- [moumita.khandaker@g.bracu.ac.bd](mailto:moumita.khandaker@g.bracu.ac.bd)
- [muhammed.zahidul.amin@g.bracu.ac.bd](mailto:muhammed.zahidul.amin@g.bracu.ac.bd)
- [md.mustakin.alam@g.bracu.ac.bd](mailto:md.mustakin.alam@g.bracu.ac.bd)
- [humaion.kabir.mehedi@g.bracu.ac.bd](mailto:humaion.kabir.mehedi@g.bracu.ac.bd)
- [annajiat@gmail.com](mailto:annajiat@gmail.com)

Primary Subject Area: Image and Video Processing - Computer vision and pattern recognition

Secondary Subject Areas: Image and Video Processing - Image segmentation  
Image and Video Processing - Imaging

Submission Files: Face\_Mask\_Recognition\_During\_KYC\_Generation\_from\_a\_Live\_Photo\_Detection\_Methodology.pdf (2 Mb, Sun, 11 Sep 2022 17:24:35 GMT)

**Submission Questions Response:**1. Confidence of Paper  
ConfidentThanks,  
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](#)