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Dated: - 11/04/2019

To,
The Librarian
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Maharashtra

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(G(S), Supscription Dept.)

Encl. As/above



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January 25, 2019

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Father Agnel Technical Education Complex, Near Noor Masjid, Juhu Nagar, Sector 9A, Vashi, Navi Mumbai, Maharashtra 400703 India

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Sincerely,

William O'Connor

Director of Customer Operations

Email: w.oconnor@ieee.org Tel: +1 732 562 5313

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All publications that report on research that use the Corpus will acknowledge the 3D Mask Attack dataset by referring to the following publication:

Nesli Erdogmus and Sébastien Marcel, "Spoofing in 2D Face Recognition with 3D Masks and Anti-spoofing with Kinect", Biometrics: Theory, Applications and Systems, 2013

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Full Name (Block Letters):	MEGHA MAHENDRA KOLHEKAR
Title / Function :	ASSOCIATE PROFESSOR
Email:	megha. kolhekar @ fcrit-ac.in
Date :	APRIL 211 2017
Signature :	unh.





Schedule 1

Description of the Corpus:

The 3D Mask Attack Database (3DMAD) currently contains 76500 frames of 17 persons, recorded using Kinect. Each frame consists of a depth image, the corresponding RGB image (both 640x480 pixels) and manually annotated eye positions (with respect to the RGB image). The data is collected in 3 different sessions for all subjects and for each session 5 videos of 300 frames are captured. The recordings are done under controlled conditions, with frontal-view and neutral expression.

The first two sessions are dedicated to the real access samples, in which subjects are recorded with a time delay of ca. 2 weeks between the acquisitions. In the third session, 3D mask attacks are captured.

The real-size masks are obtained using "ThatsMyFace.com". The database additionally contains the face images used to generate these masks (1 frontal and 2 profiles) and paper-cut masks that are also produced by the same service and using the same images.