Morphing Attack Detection -State of the Art and Challenges

#### **Christoph Busch**

copy of slides available at: https://christoph-busch.de/about-talks-slides.html more information at: https://christoph-busch.de/projects-mad.html latest news at: https://twitter.com/busch\_christoph

18th IAPR/IEEE Int.I Summer school for advanced studies on biometrics June 01, 2021







### Overview

### Agenda

- Introduction Problem description
- Morphing Attack Detection Scenarios and Methods
- Status: Face Morphing Attack Detection
- Future what needs to be done?
- Conclusion

Passports and Identity Cards of European Union Citizens

### **Standardised Travel Documents**

#### Passports

#### • Regulation 2252/2004 https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32004R2252&from=EN

- face image
- two fingerprint images

### Identity Cards of European Union Citizens

• Regulation 2019/1157

https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32019R1157

- face image
- two fingerprint images

#### Travel documents are specified in ICAO 9303

# **Standardised Travel Documents**

#### ICAO - International Civil Aviation Organisation

- A specialised UN agency (Headquarter Montreal)
- 193 member states
- ICAO's mandate for standards development
  - The Convention on International Civil Aviation Doc 7300 signed in December 1944 ("Chicago Convention")
  - ICAO works to achieve its vision of safe, secure and sustainable development of civil aviation through the cooperation of its Member States
- Technical Advisory Group on Machine Readable Travel Documents (TAG/MRTD)
- Cooperation with International Organisation for Standardisation (ISO/IEC JTC1)
  - SC17 and SC37





# **ICAO International Specifications**

Doc 9303: relevan	t parts	Shudod area evolution for evolution vertication feature(s) TD2 size MRTD TD2 size MRTD
Part 2: Specification for the Security of the Design	sizes of MRTD: TD1 (cards), TD2, TD3 (passports)	10.0 (0.79)         Northal center of stude MRTD           17.0 (0.67)         Northal center of stude withold in students withold in stude
Part 3: Specifications Common to all MRTDs	physical characteristics, visual zone, MRZ, conventions, face image	
Part 4: TD3 size MRTDs electronic Passports (MRP)	MRP data page (design and data fields), primary identifier, check digits	Preserve     Image: Structure in the structure i
Part 5:TD1 size MRTDs electronic citizen cards	sequence of data elements, truncation rules	
Part 7: Machine Readable Visas (MRV)	specification which allow both visual and machine readable means	Survey     Image: Stature
Part 10: Logical Data Structure (LDS)	specification for both visual and mach. readable	Encoded Identification Feature(s)Global Interchange FeatureDG2Encoded FaceAdditional Feature(s)DG3Encoded Finger(s)DG4Encoded Eye(s)

### ICAO 9303 Logical Data Structure

#### Data stored on the chip (LDS)

- DG1: Information printed on the data page
- DG2: Facial image of the holder (mandatory)
- DG3: Fingerprint image of left and right index finger
- DG4: Iris image

#### . . . .

- DG15: Active Authentication Public Key Info
- DG16: Persons to notify Document Security Object
- Hash values of DGs



VICUATION         Issuing State or organization           Name (of Holder)         Document Number           Detail(s)         Detail(s)           Recorded in         DG1           MRZ         DG1           Data of Expiry or Valid Until Date           Check Digit - DOB           Sex           Data of Expiry or Valid Until Date           Check Digit - Optional Data           Optional Data           Check Digit - Optional Data Field           Composite Check Digit           DG1           Encoded           Identification           Feature(s)           DG3           Encoded           Identification           Feature(s)           DG4           Encoded           Displayed           Identification           Feature(s)           DG3           Encoded           Security           DG4           DG5           Displayed           Identification           Feature(s)           DG6           DG7           Displayed           DG8           DG1           Substance F					U	ocumer	птуре
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DATA ELEMENTS

Document Type

Source: ICAO 9303 Part 10, 2015

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#### 2021

### ICAO 9303 Logical Data Structure

Data to be stored in the RFID-Chip

- Alpha-numeric data: 5 Kbyte
- Facial image: ISO/IEC 19794-5:2005
  - 12 Kbyte (JPEG, JPEG2000)
- Fingerprint images: ISO/IEC 19794-4:2005
  - 2\* 10 Kbyte (JPEG, JPEG2000, WSQ)
- Facial image: ISO/IEC 39794-5:2019 https://www.iso.org/standard/72155.html
- Fingerprint images: ISO/IEC 39794-4:2019 https://www.iso.org/standard/72156.html



- ICAO has adopted its 9303 specification in 2020 and refers now to ISO/IEC 39794 and its Parts 1, 4 and 5.
- Passport reader equipment must be able to handle ISO/IEC 39794 data by 2025-01-01 (5 years preparation period).
- Between 2025 and 2030, passport issuers can use the old version or the new version of standards (5 years transition period).

### Principles

#### Principle of equality - in our society

• One individual - one passport



### Principles

### Principle of equality - in our society

• One Carlos Ghosen - multiple passports



image source: https://www.shutterstock.com/image-photo/passport-hand-worlds-maps-background-400555078 image source: https://stateofmind13.com/2016/01/06/everything-you-need-to-know-about-the-new-lebanese-passport-rules/ image source: https://www.shutterstock.com/image-photo/brazilian-passport-above-map-governmentissued-document-165372926 image source: https://www.stern.de/wirtschaft/carlos-ghosn--die-filmreife-flucht-des-frueheren-star-managers-9069770.html

### Is the Principle valid on the left Side?

#### Principle of equality - in our society

• One individual - one passport



Principle of unique link of ICAO

• One individual - one passport



### Is the Principle valid on the left Side?

#### Principle of equality - in our society

One individual - one passport



Principle of unique link of ICAO

- One individual one passport
- ICAO 9303 part 2, 2006:

"Additional security measures: inclusion of a machine verifiable biometric feature linking the document to its legitimate holder"

### Is the Principle valid on the left Side?

Principle of unique link of ICAO

• One individual - one passport



- We don't want this principle of unique link to be broken
- Multiple individuals one passport



In our real world morphing can become a threat

- with a criminal and an accomplice as actors
- take the criminal
- and the accomplice (or any other good EU citizen)
- morphing can transform one face image into the other



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In our real world morphing can become a threat

- with a criminal and an accomplice as actors
- take the criminal
- and the accomplice
- morphing can transform one face image into the other
- and you can stop half way in the transformation



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Morphing Attack Detection

### Warping and blending

- controlled by the alpha factor
- Landmark positions

$$\vec{x}_m = (1 - \alpha_w) \cdot \vec{x}_1 + \alpha_w \cdot \vec{x}_2$$

Colour

$$C_m = (1 - \alpha_b) \cdot C_1 + \alpha_b \cdot C_2$$



### A good Morph ...

... is not as simple as you think

• Inaccurate landmarks, insufficient landmarks, fine details



# A good Morph ...

#### ... generated with MIP-GAN

- Morphing through Identity Prior driven Generative Adversarial Network
  - high quality morphs
  - enforced identity priors



[Zhang2021] H. Zhang, S. Venkatesh, R. Raghavendra, K. Raja, N. Damer, C. Busch: "MIPGAN - Generating Strong and High Quality Morphing Attacks Using Identity Prior Driven GAN", in IEEE Transactions on Biometrics, Behavior, and Identity Science (TBIOM), (2021)

Morphing Attack Detection

#### **Problem Description**

#### Morphing attack scenario

• Passport application of the accomplice A



#### Morphing attack scenario

Border control



#### Verification against morphed facial images



Enrolment morph M

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Morphing Attack Detection

Is it a really problem ?

Is it a really problem ? - YES!

- In September 2018 German activists
  - used a morphed images of Federica Mogherini (High representative of the European Union for Foreign Affairs and Security Policy) and a member of their group
  - and received an authentic German passport.





Image source: https://www.spiegel.de/netzwelt/netzpolitik/biometrie-im-reisepass-peng-kollektiv-schmuggelt-fotomontage-in-ausweis-a-1229418.html

#### What is the vulnerability?

### Scale of the Problem: Vulnerability

#### Human Experts Capabilities - (44 border guards)



[FFM2016] M. Ferrara, A. Franco, D. Maltoni: "On the Effects of Image Alterations on Face Recognition Accuracy", in Face Recognition Across the Imaging Spectrum, Springer Nature, (2016)

Morphing Attack Detection (MAD) Scenarios and Methods

### **Morphing Attack Detection Scenarios**

#### Real world scenarios

- Single image morphing attack detection (S-MAD)
  - One single suspected facial image is analysed (e.g. in the passport application)



[SRB2018a] U. Scherhag, C. Rathgeb, C. Busch: "Towards Detection of Morphed Face Images in electronic Travel Documents", in Proceedings of the 13th IAPR International Workshop on Document Analysis Systems (DAS), April 24-27, (2018)

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Morphing Attack Detection

Morphing Attack Detection (S-MAD) with texture analysis

• Image descriptors as hand-crafted features



[SRB2018b] U. Scherhag, C. Rathgeb, C. Busch: "Detection of Morphed Faces from Single Images: a Multi-Algorithm Fusion Approach", in Proceedings if of the 2nd International Conference on Biometric Engineering and Applications (ICBEA), Amsterdam, The Netherlands, May 16-18, (2018)

#### S-MAD with image descriptor

#### Local Binary Pattern (LBP)



#### S-MAD with image descriptor / forensic approach

Photo Response Non-Uniformity (PRNU)



[SDRBU2019] U. Scherhag, L. Debiasi, C. Rathgeb, C. Busch and A. Uhl: "Detection of Face Morphing Attacks based on PRNU Analysis", in IEEE TBIOM, (2019)

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#### S-MAD with Scale-Space features

- Transformation to different color spaces
- Laplacian decomposition

HSV color space YCbCr color space Laplacian Pyramid Laplacian Pyramid Laplacian Pyramid Laplacian Pyramid Laplacian Pyramid Laplacian Pyramid (3 levels) (3 levels) (3 levels (3 levels) (3 levels) (3 levels) SRKDA MAD score fusion: SUM rule HSV Morphed/Bona fide



[RVRB2019] R. Raghavendra, S. Venkatesh, K. Raja, C. Busch: "Towards making Morphing Attack Detection robust using hybrid scale-space Colour Texture Features", in Proceedings of the International Conference on Identity, Security and Behavior Analysis (ISBA), (2019)

YCbCr

Morphing Attack Detection (S-MAD) with texture analysis

• Image descriptors as **Deep features** 





### S-MAD with deep learning

- Feature Representations
  - pre-trained Convolutional Neural Network (CNN)



# Single Image Morphing Attack Detection

#### S-MAD with deep learning

#### • Feature level fusion of Deep CNNs



[RRVBu2017] R. Raghavendra, K. Raja, S. Venkatesh, C. Busch: "Transferable Deep-CNN features for detecting digital and print-scanned morphed face images", in Proceedings of 30th International Conference on Computer Vision and Pattern Recognition Workshop (CVPRW), July 21-26, (2017)

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### **Morphing Attack Detection Scenarios**

#### Real world scenarios

- Single image morphing attack detection (S-MAD)
  - One single suspected facial image is analysed (e.g. in the passport application)



- Differential morphing attack detection (D-MAD)
  - A pair of images is analysed and one is a trusted Bona Fide image
  - Biometric verification (e.g. at the border)



[SRB2018a] U. Scherhag, C. Rathgeb, C. Busch: "Towards Detection of Morphed Face Images in electronic Travel Documents", in Proceedings of the 13th IAPR International Workshop on Document Analysis Systems (DAS), April 24-27, (2018)

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Morphing Attack Detection

### **Differential Morphing Attack Detection**

#### D-MAD with landmark analysis

- Angle based features
- Distance based features









[SDGB2018] U. Scherhag, D. Budhrani, M. Gomez-Barrero, C. Busch: "Detecting Morphed Face Images Using Facial Landmarks", in Proceedings of International Conference on Image and Signal Processing (ICISP), (2018)

# **Differential Morphing Attack Detection**

#### D-MAD with deep learning

#### Deep Face representations of Deep CNNs



- Deep representations extracted by the neural network (on the lowest layer)
- Feature space with small dimension: 512 (for ArcFace)
- SVM with radial basis function

[SRMB2020] U. Scherhag, C. Rathgeb, J. Merkle, C. Busch: "Deep Face Representations for Differential Morphing Attack Detection", in IEEE Transactions on Information Forensics and Security (TIFS), (2020)

### **Differential Morphing Attack Detection**

### **D-MAD** with Demorphing

- Invert the morphing process
- Then confirm the similarity score



- a) suspected image
- b) and c): trusted live capture image
- d) and e): recovery image



[Ferrara2018] M. Ferrara, A. Franco, D. Maltoni: "Face Demorphing", in IEEE Transactions on Information Forencics and Security (TIFS), (2018)

Morphing Attack Detection

### State of the Art - MAD Algorithms

#### **Taxonomy of Morphing Attack Detection**

C



[Venkatesh2021] S. Venkatesh, R. Raghavendra, K. Raja, C. Busch: "Face Morphing Attack Generation & Detection: A Comprehensive Survey", in IEEE Transactions on Technology and Society (TTS), (2021)

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#### **MAD** Evaluation

### **Standardized Testing Metrics**

Definition according to ISO/IEC 30107-3

- Testing the false-negative and false-positive errors:
- Attack presentation classification error rate (APCER) proportion of attack presentations using the same PAI species incorrectly classified as bona fide presentations in a specific scenario
- Bona fide presentation classification error rate (BPCER) proportion of bona fide presentations incorrectly classified as attack presentations in a specific scenario

source: [ISO/IEC 30107-3] SO/IEC 30107-3, "Biometric presentation attack detection -Part 3: Testing and reporting", (2017) https://www.iso.org/standard/67381.html

### **Standardized Testing Metrics**

#### Definition of metrics in ISO/IEC 30107-3

- DET curve analyzing operating points for various thresholds and plot security measures versus convenience measures
- Example:



Source: R. Raghavendra, K. Raja, S. Venkatesh, C. Busch: "Transferable Deep-CNN features for detecting digital and print-scanned morphed face images", in Proceedings of 30th International Conference on Computer Vision and Pattern Recognition Workshop (CVPRW 2017), Honolulu, Hawaii, July 21-26, (2017)

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### MAD Evaluation Methodology

#### Face Morphing Attack evaluations are complex

- Evaluations must consider a dedicated methodology [SNR2017]
- Evaluations must consider many parameters

result = f (dataset-training, dataset-testing, morphing-attack, landmark-detector, feature-extractor, classifier, scenario (S-MAD vs. D-MAD), post-processing, printer, scanner, ageing)

[SNR2017] U. Scherhag, A. Nautsch, C. Rathgeb, M. Gomez-Barrero, R. Veldhuis, L. Spreeuwers, M. Schils, D. Maltoni, P. Grother, S. Marcel, R. Breithaupt, R. Raghavendra, C. Busch: "Biometric Systems under Morphing Attacks: Assessment of Morphing Techniques and Vulnerability Reporting", in Proceedings of the IEEE 16th International Conference of the Biometrics Special Interest Group (BIOSIG), Darmstadt, September 20-22, (2017)

# MAD Evaluation in SOTAMD

EU funded project: February 2019 – January 2020

- Partners:
  - National Office for Identity Data, NL, Bundeskriminalamt (BKA), DE
  - University of Bologna (UBO), IT, Hochschule Darmstadt (HDA), DE
  - The University of Twente (UTW), NL, NTNU, NO

### Specific objectives:

- Capture face images from 150 subjects
  - with photo equipment and automated border control gates
- Generate morphed face images with at least 3 algorithms
- Post-process automatically and manually
- Print and scan all morphed face images
- MAD Test on the Bologna-Online-Evaluation-Platform (BOEP)
  - Provide open access benchmark tests.
  - D-MAD evaluation:

https://biolab.csr.unibo.it/FVCOnGoing/UI/Form/BenchmarkAreas/BenchmarkAreaDMAD.aspx









### **Research on Morphing Attack Detection**

#### MAD Evaluation in SOTAMD

 SOTAMD dataset and testing platform https://ieeexplore.ieee.org/document/9246583



#### Morphing Attack Detection - Database, Evaluation Platform and Benchmarking

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Abstract—Morphing attacks have posed a severe threat to Face Recognition System (FRS). Despite the number of advancements reported in recent works, we note serious open issues such as independent benchmarking, generalizability challenges and considerations to age, gender, ethnicity that are inadequately addressed. Morphing Attack Detection (MAD) algorithms often are prone to generalization challenges as they are database dependent. The existing databases, mostly of semi-public nature, lack in diversity in terms of ethnicity, various morphing process and post-processing pipelines. Further, they do not reflect a realistic operational scenario for Automated Border Control (ABC) and to not provide a basis to test MAD on unseen data, in order to benchmark the robustness of algorithms. In this work, we present a new sequestered dataset for facilitating the advancements of MAD where the algorithms can be tested on unseen data in an effort to better generalize. The newly constructed dataset consists of facial images from 150 subjects from various ethnicities, age-groups and both genders. In order to challenge the existing MAD algorithms, the morphed images are with careful subject pre-selection created from the contributing images, and further post-processed to remove morphing artifacts. The images are also printed and scanned to remove all digital cues and to simulate a realistic challenge for MAD algorithms. Further, we present a new online evaluation platform to test algorithms on sequestered data. With the platform we can benchmark the morph detection performance and study the generalization ability. This work also presents a detailed analysis on various subsets of sequestered data and outlines open challenges for future directions in MAD research.

Index Terms—Biometrics, Morphing Attack Detection, Face Recognition, Vulnerability of Biometric Systems

[Raja2020] K. Raja, M. Ferrara, A. Franco, L. Spreeuwers, I. Batskos, F. Wit, M. Gomez-Barrero, U. Scherhag, D. Fischer, S. Venkatesh, J. Singh, G. Li, L. Bergeron, S. Isadskiy, R. Raghavendra, C. Rathgeb, D. Frings, U. Seidel, F. Knopjes, R. Veldhuis, D. Maltoni, C. Busch: "Morphing Attack Detection - Database, Evaluation Platform and Benchmarking", in IEEE Transactions on Information Forensics and Security (TIFS), (2020)

# NIST-FRVT-MORPH

#### NIST IR 8292 report presented April, 2021

#### **FRVT-MORPH**

https://pages.nist.gov/frvt/html/frvt\_morph.html

- results for MAD algorithms from four research labs:
  - Hochschule Darmstadt (HDA)
  - Norwegian University of Science and Technology (NTNU)
  - University of Bologna (UBO)
  - University of Twente (UTW)



Face Recognition Vendor Test (FRVT)

Part 4: MORPH - Performance of Automated Face Morph Detection

> Mei Ngan Patrick Grother Kayee Hanaoka Jason Kuo Information Access Division Information Technology Laboratory

This publication is available free of charge from: https://www.nist.gov/programs-projects/face-recognition-vendor-test-frvt-ongoing



# **NIST-FRVT-MORPH**

### NIST IR 8292 report presented April, 2021

- Performance of Automated Face Morph Detection https://pages.nist.gov/frvt/reports/morph/frvt\_morph\_report.pdf
- results for high quality morphs versus print and scanned
  - note the low number of print and scanned images



#### The iMARS Project Summary

### The Key Figures

#### iMARS project

- Start date: 1 September 2020
- End date: 31 August 2024
- H2020-SU-SEC-2019
- Grant agreement ID: 883356
- Programme(s):
  - ► H2020-EU.3.7.3. Strengthen security through border management
  - H2020-EU.3.7.8. Support the Union's external security policies including through conflict prevention and peace-building
- Topic:
  - SU-BES02-2018-2019-2020 -Technologies to enhance border and external security
- Overall budget: € 6 988 521,25
- Website: https://cordis.europa.eu/project/id/883356

### The Consortium

#### 24 Partners

- IDM IDEMIA IDENTITY & SECURITY FRANCE (FR)
- DG IDEMIA IDENTITY & SECURITY GERMANY (DE)
- COG COGNITEC SYSTEMS GMBH (DE)
- VIS VISION BOX (PT)
- MOB MOBAI AS (NO)
- ART ARTTIC (FR)
- SUR SURYS (FR)
- NTN NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET (NO)
- UBO UNIVERSITA DI BOLOGNA (IT)
- HDA HOCHSCHULE DARMSTADT (DE)
- KUL KATHOLIEKE UNIVERSITEIT LEUVEN (BE)
- IBS INSTITUTE OF BALTIC STUDIES (EE)
- EAB EUROPEAN ASSOCIATION FOR BIOMETRICS
- KEM KENTRO MELETON ASFALEIAS (EL)
- BKA BUNDESKRIMINALAMT (DE)
- NOI MINISTERIE VAN BINNENLANDSE ZAKEN (NL)
- INC IMPRENSA NACIONAL (PT)
- POD POLITIDIREKTORATET (NO)
- PBP PORTUGUESE IMMIGRATION AND BORDERS SERVICES (PT)
- HEP HELLENIC POLICE (EL)
- CYP CYPRUS POLICE (CY)
- PBM BORDER POLICE OF THE REPUBLIC OF MOLDOVA (MD)
- BFP POLICE FEDERALE BELGE (BE)



### The iMARS Research

#### The iMARS overall concept



Morphing Attack Detection

### Thanks

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- SWAN-Project funded by RCN
- FACETRUST-Project funded by BSI
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ATHENE

of Norway

for Information Security

Federal Office

The Research Council

Morphing Attack Detection

### Conclusion

#### We are facing a situation, where

- Passports with morphs are already in circulation
  - 1000+ reported cases
  - Switch to live enrolment is a good decision, but does not solve the problem
- Passports with morphed face images will have a major impact on border security (introduction of EU's entry/exit system, global migration flows)
- In combination with passport brokers a dramatic problem
  - ▶ the darknet offers numerous such opportunities ...

### More information

#### The MAD website

#### https://www.christoph-busch.de/projects-mad.html

#### The MAD survey papers

- U. Scherhag, C. Rathgeb, J. Merkle, R. Breithaupt, C. Busch: "Face Recognition Systems under Morphing Attacks: A Survey", in IEEE Access, (2019) https://ieeexplore.ieee.org/document/8642312
- S. Venkatesh, R. Raghavendra, K. Raja, C. Busch: "Face Morphing Attack Generation & Detection: A Comprehensive Survey", in IEEE Transactions on Technology and Society (TTS), (2021) https://ieeexplore.ieee.org/document/9380153



A Comprehe	nsive Survey
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### More information

### The MAD workshop

#### https://eab.org/events/program/229

- Luuk Spreeuwers (University of Twente) recorded talk
  - Morphing Attacks on Face Recognition Systems
- David Robertson (University of Strathclyde) recorded talk
  - Psychological Experiments on Morphed Faces
- Kiran Raja (NTNU) recorded talk
  - Morphing Attack Detection Approaches
- Matteo Ferrara (University of Bologna) recorded talk
  - Bologna Online Evaluation Platform
- Frøy Løvåsdal (Norwegian Police) recorded talk
  - Morphing Attack Detection Capabilities of Human Examiners
- Mei Ngan (NIST) recorded talk
  - Face Morphing Detection Evaluation
- Naser Damer (Fraunhofer IGD) recorded talk
  - Generating Morphs with Generative Adversarial Networks
- Christian Rathgeb (Hochschule Darmstadt) recorded talk
  - Detection of Face Beautification Manipulations
- Uwe Seidel (BKA)
  - Research Needs for Morphing Attack Detection

### More Information

#### European Association for Biometrics (EAB)

- The EAB is a non-profit, nonpartisan association https://eab.org/
- EAB supports all sections of the ID community across Europe, including governments, NGO's, industry, associations and special interest groups and academia.





- Our role is to promote the responsible use and adoption of modern digital identity systems that enhance people's lives and drive economic growth.
- Free membership for PhD students! https://eab.org/membership/types\_of\_membership.html

### More Information

### European Association for Biometrics (EAB)

- Our initiatives are designed to foster networking
  - Annual conference: FAB-RPC https://eab.org/events/program/195
  - Biometric Training Event https://eab.org/events/program/208
  - Workshops on relevant topics (e.g. Presentation Attack Detection, Morphing) Attack Detection, Sample Quality, Bias in Biometric Systems) https://eab.org/events/ **Gian Luca Marcialis** ingerprint Presentation Attacks Detection in the Deep Learning Era: a "LivDet" Story
  - Online Seminar every second week https://eab.org/events/program/227
  - Recorded keynote talks https://eab.org/events/lectures.html
  - Monthly newsletter https://eab.org/news/newsletter.html
  - Annual academic graduation report https://eab.org/upload/documents/1799/EAB-research-report-2019.pdf
  - Open source repository https://eab.org/information/software.html







Patrick Grother Overview Biometric Standards in ISO: IEC JTC1 SC37 15 September 2020 Virtual RPC 2020

Lecture

Morphing Attack Detection

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  - Davide Maltoni, Matteo Ferrara, Analisa Franco
  - Raymond Veldhuis, Luuk Spreeuwers,
- In the NIST-FRVT-MORPH-Project:
  - Mei Ngan, Patrick Grother

### Contact

#### **Research opportunities**

- Darmstadt (Germany) https://dasec.h-da.de/
- Gjøvik (Norway) https://www.ntnu.edu/nbl
- Internships for Msc and PhD students with possibility of a grant
- Collaboration with governmental and industrial partners

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