



Steps & Stones with Presentation Attack Detection - PAD projects @ BSI

NIST - IBPC

01/04/2014

Ralph Breithaupt

German Federal Office for Information Security (BSI)

Contents



1. PAD @ BSI (overview)
2. Project „OCT-II“
3. Rapid-Test for Face-Recognition
4. Outlook

1. PAD strategy & BSI

A. Threat Assessment

continuously collect &
develop attack methods,
„State of the Art“ -Tests



**presentation-
attacks**

B. Countermeasures

development of fake
detection technologies, close
contact to manufacturers

C. Tests & Certification

development of test &
certification methodologies,
international standardization

2. Project “OCT-II”: Motivation

BSI is looking for alternative fp-technologies to improve:

- **Security:**

Fingerprint devices with “state of the art” PAD provide a considerable protection against known presentation attacks, but they still can be fooled by cheap & easy obtainable new materials

- **Quality/Applicability:**

- worn out fingerprints are a huge problem for most devices
- using fingerprints of children (esp. babies) would be helpful in fighting child trafficking, but they are very difficult to capture in sufficient quality (see JRC-presentation)

2. Project “OCT-II”: Wish list

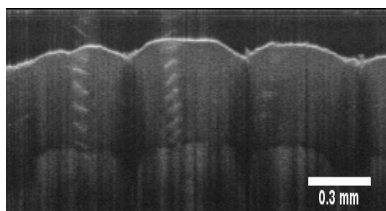
- one sensor-technology, that captures specific robust & universal human features that are very hard/impossible to copy
- simple fusion: every feature must exist
- very high resolution
- touchless (avoiding local distortions)

additional practical constraints (border control scenario):

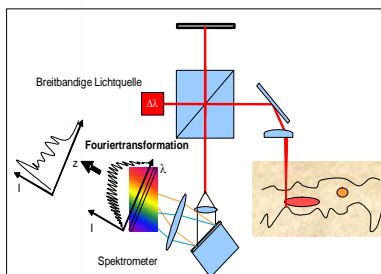
- max scanning time: 3 s
- max processing time: 6 s
- very low influence on FRR

2. Project “OCT-II”: proof of concept

Project “OCT-Finger“ (2012)



- “Optical Coherence Tomography“ (OCT) for detailed 3D-measurement of the finger up to a depth of 2mm with a resolution of up to 12µm in all 3 dimensions



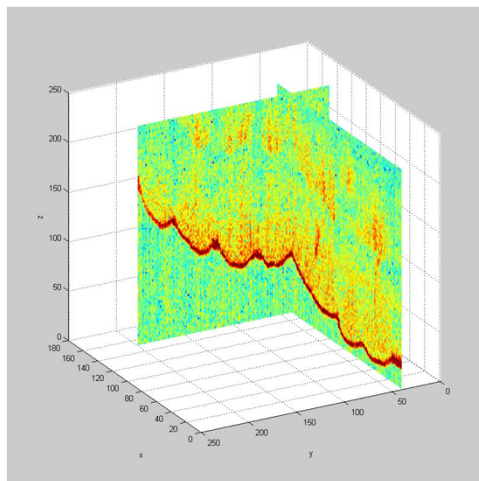
- Features:
 - **outer & inner fingerprint layers** (inner: epidermis-dermis barrier).
 - **sweat glands** (spiral shape, direction, localization)
 - **NIR analysis, layer thickness & structure, pulse(OCT-doppler), location of pores, etc...**



2. Projekt „OCT-II“: proof of concept

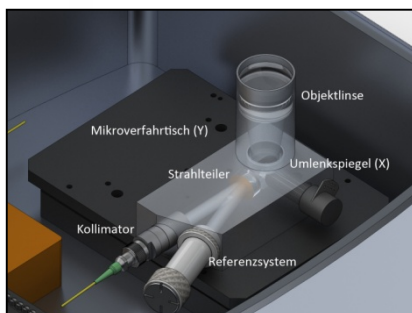
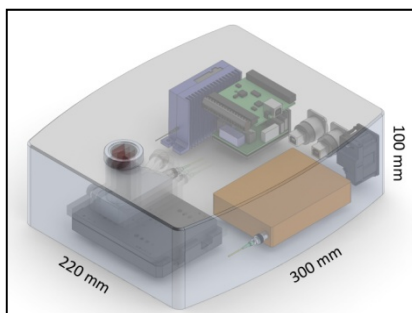
Project “OCT-Finger“ (2012)

“Optical Coherence Tomography“ (OCT) for detailed 3D-measurement of the finger up to a depth of 2mm with a resolution of up to 12 μ m in all 3 dimensions



- Features:
 - **outer & inner fingerprint layers**
(inner: epidermis-dermis barrier).
 - **sweat glands**
(spiral shape, direction, localization)
 - **NIR analysis, layer thickness & structure, pulse(OCT-doppler), location of pores, and many more...**
- first results promising, but not sufficient → new HW

2. Project „OCT-II“: goals



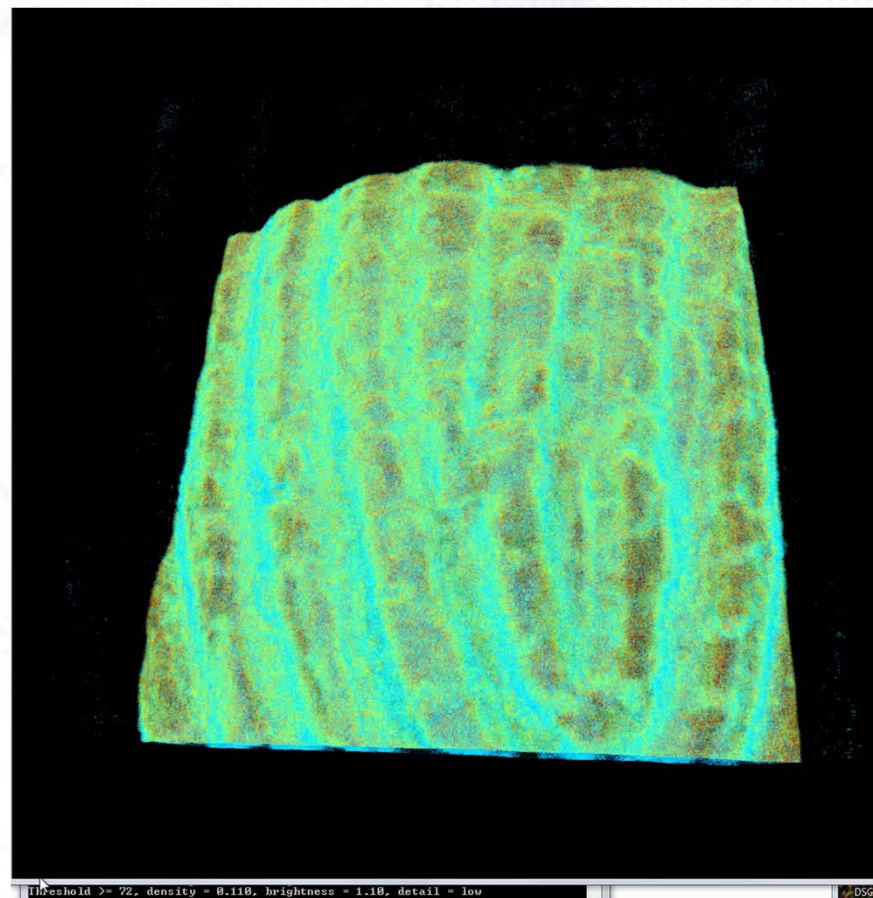
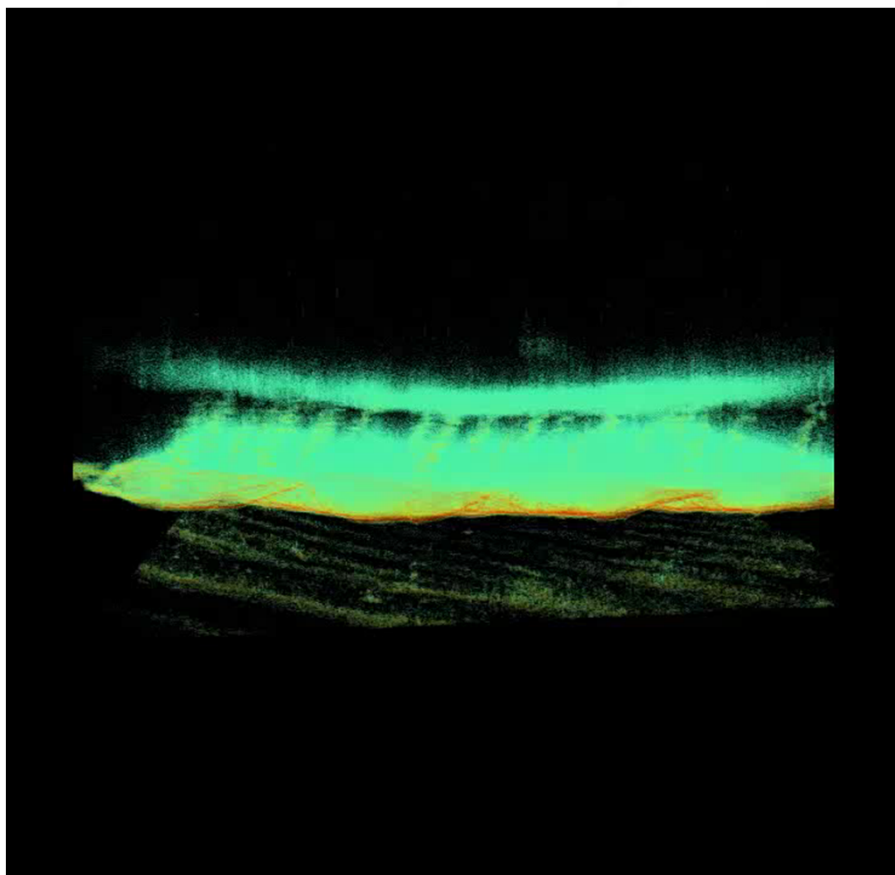
- Start: Jan 2014 (Meissner Engineering, FhG IZFP)
- development of 2 prototypes:
 - 1x „high end“, very high speed & resolution
 - 1x „low end“, optimized for lowest cost
- both devices are mobile w. separate measurement heads
- Area of measurement: 19x19x6mm with up to 7µm

Fields of applications:

- Use Case: 2nd line for automated border control
- extreme applications like children
- basis for further F&E,
- reference for achievable level of security

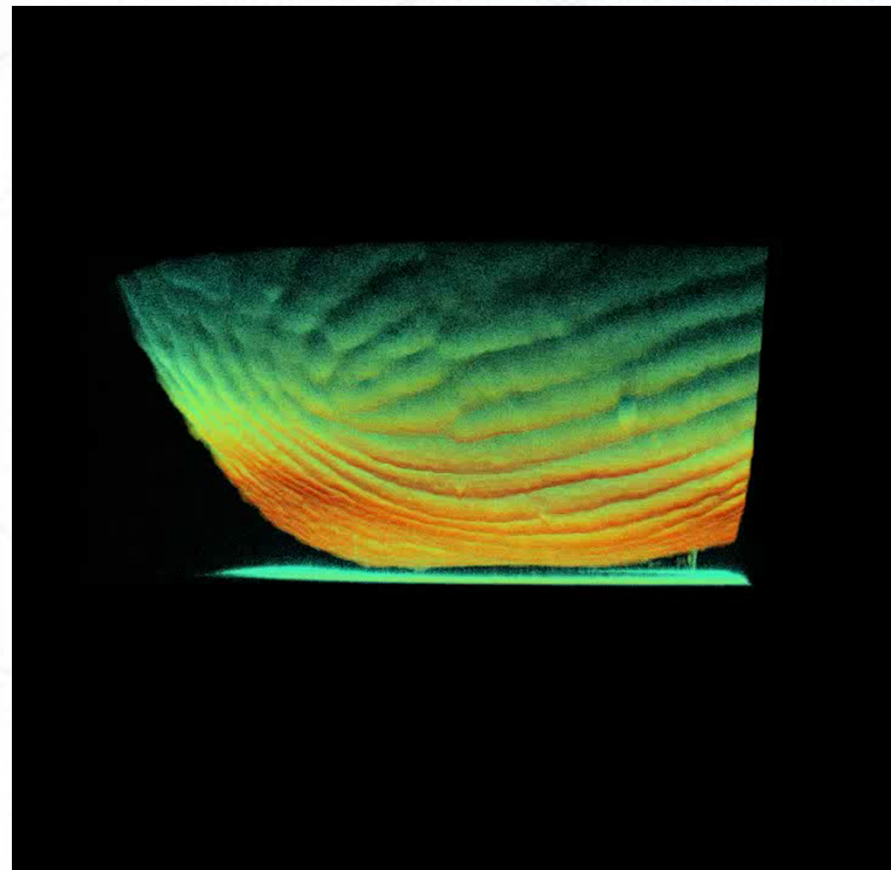
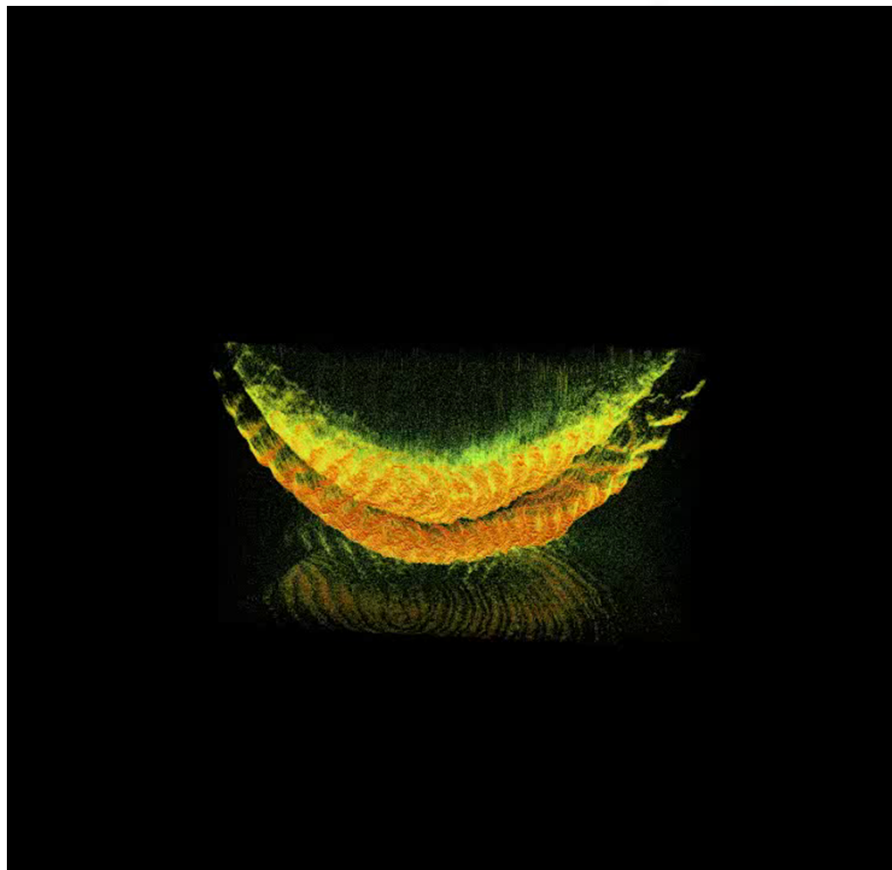
2. Projekt „OCT-II“: first results

real fingers:



2. Projekt „OCT-II“: first results

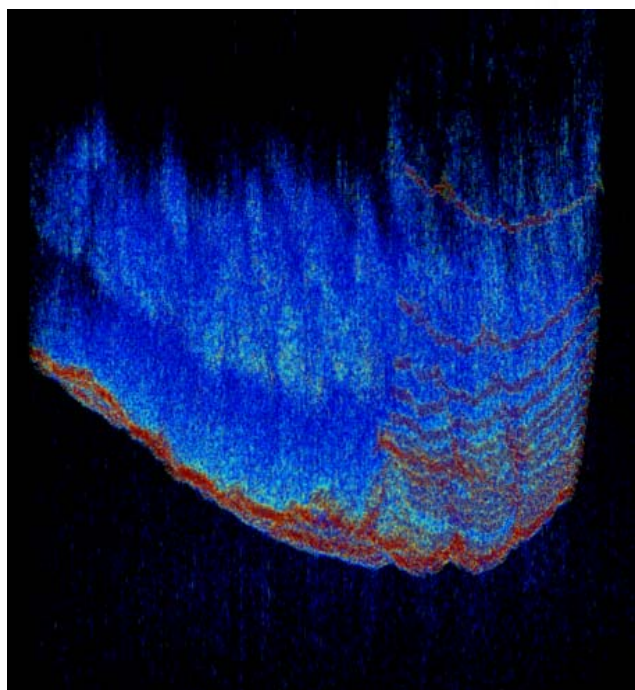
artefacts:



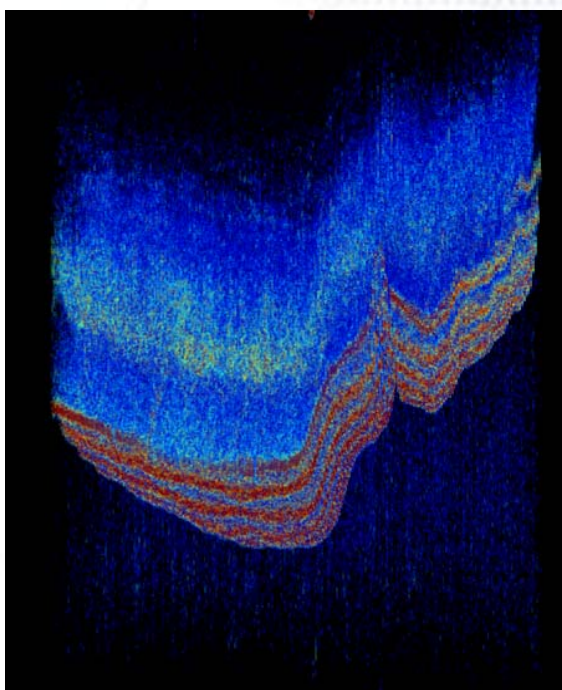
2. Projekt „OCT-II“: first results

things that can go wrong:

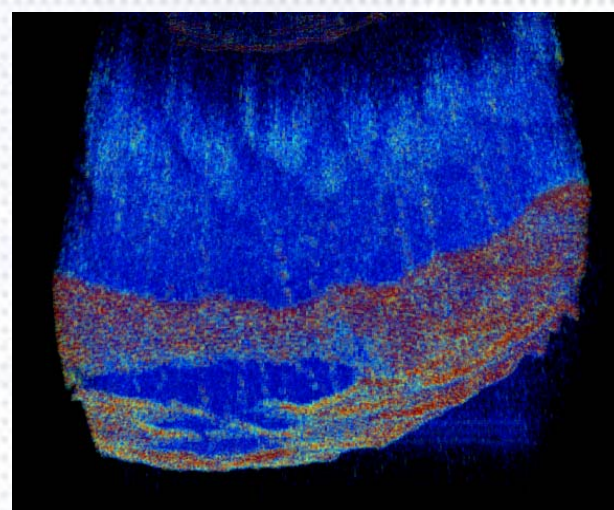
early lift off:



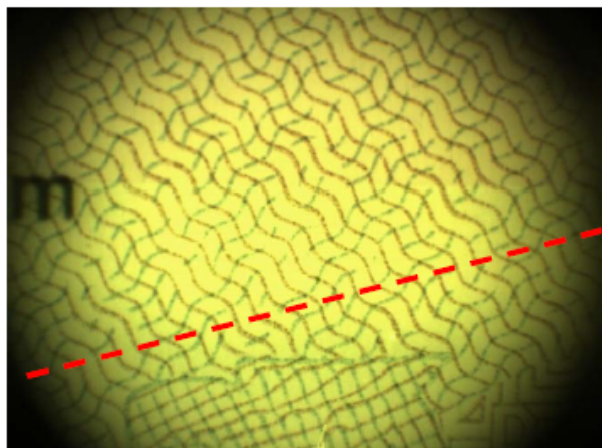
strong shaking:



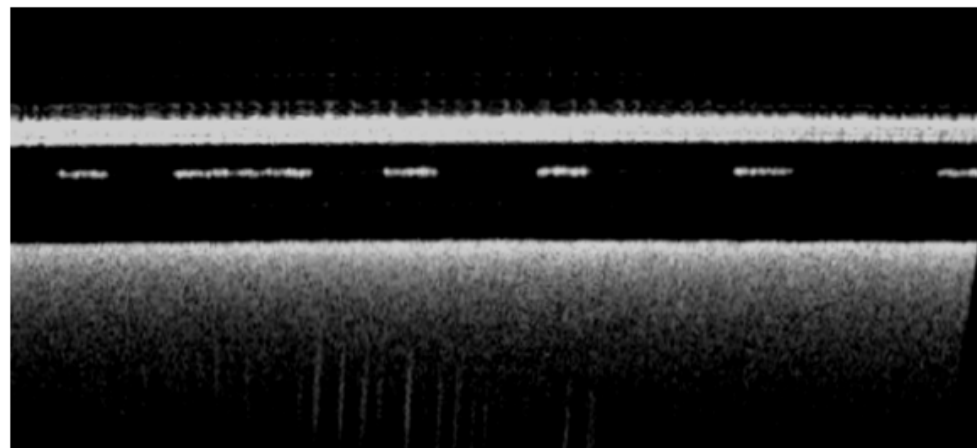
outside sensor area:



2. Projekt „OCT-II“: additional application eID



Kamerabild, Draufsicht
+ Lage des Schnittbildes



Querschnittsbild, OCT-B-Bild



2. Projekt „OCT-II“: Challenges

- data management (up to 8GB of raw data)
- scanning time (highest res only partially)
- design of the measurement head (finger handling)
- development of highly efficient algorithms for biometric and PAD-feature extraction and classification:
cooperation with Gjøvik University College, Norway
(Christoph Busch)
→ new, very promising approaches, developed
by PHD student Ctirad Sousedik make our goals
achievable!

3. Concept for a rapid test for vulnerability analysis in face recognition

In a cooperation between BSI and BVA (Federal Office for Administration) Manuel Koll wrote the bachelor thesis:

“Development of a rapid test for evaluating the vulnerabilities of face recognition systems against fake attacks”

with the aim to:

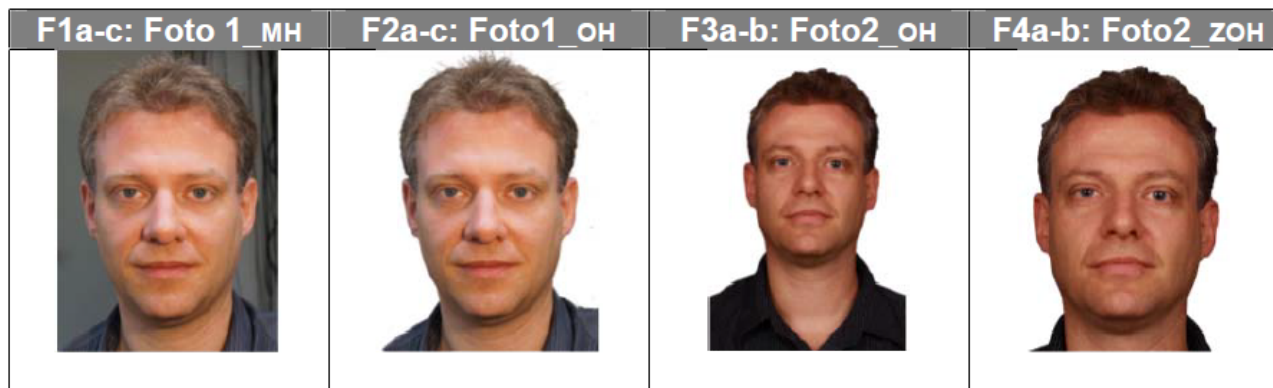
- develop a concept for a rapid vulnerability test (1 day), optimized for :
 - testing “on site” of normal operation
 - low resources, regarding the number of testers, artifact variants, attack repetitions
- define a set of currently known presentation attacks for face biometry
- interview international experts on vulnerability testing in biometrics
- use existing concepts of Common Criteria (wherever possible)
- be a first step towards a certification methodology

3. rapid test in face biometry: set of PAs

- **2D-photos**
 - on paper (various sorts & sizes)
 - on clothes (T-shirt attack)
 - on Displays (smartphones & tablets)
- **Videos** (smartphones & tablets)
- **3D-Models** (augmented reality Apps on smartphones/tablets)
- **3D-Masks**, made of:
 - paper
 - silicone & other soft materials (3D-printed casting molds, bought)
 - plastic (3D-printer)
 - polymer plaster (colored 3D-print, various sizes)

3. rapid test in face biometry: set of PAs

- **2D-Photos:**
 - on paper (size: 10x15cm – DIN A3, materials:normal, glossy & matte)



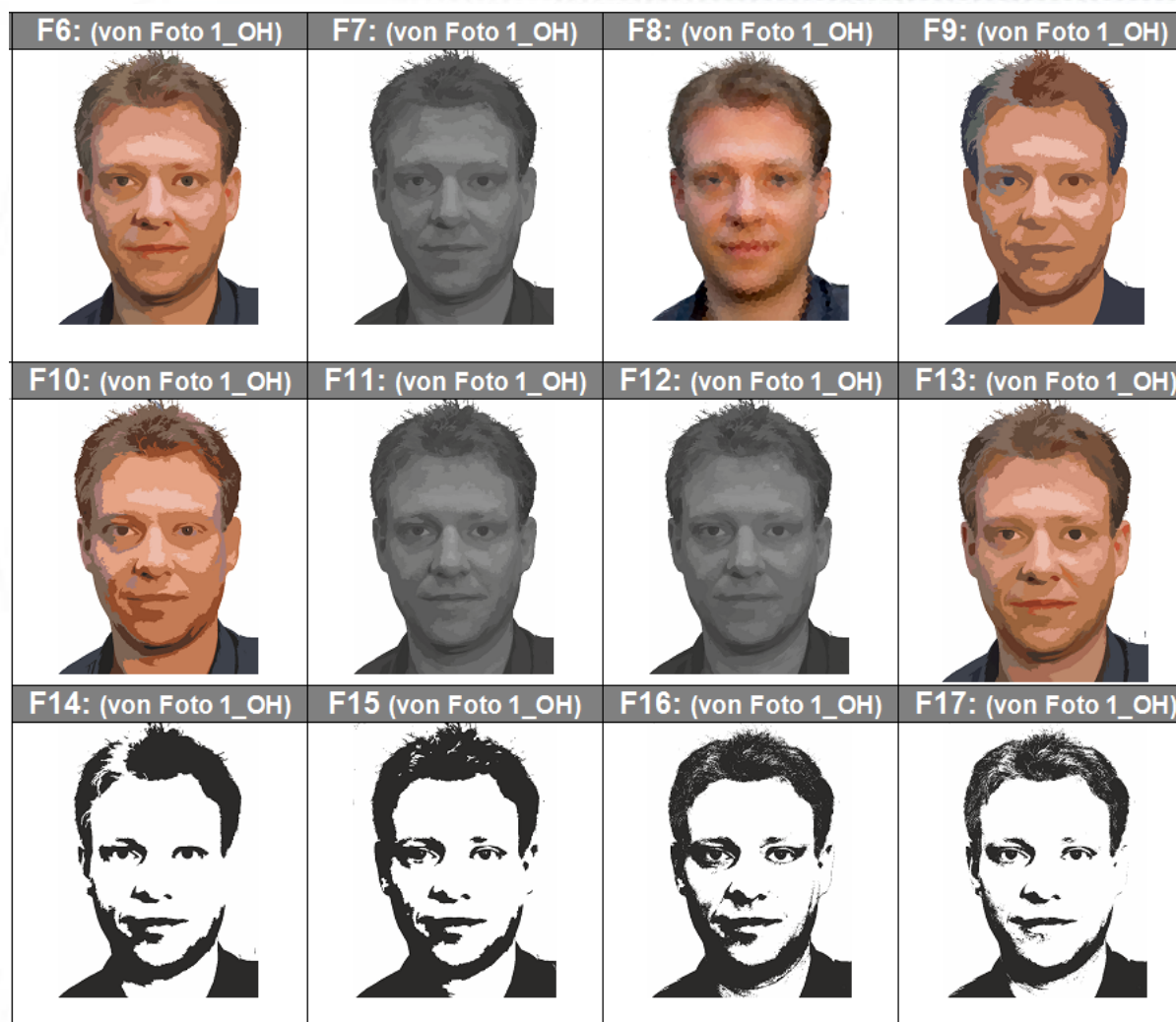
- on clothes:
- alterations:
 - cut out the eyes
 - cut out the face (better background)
 - bend around head



3. rapid test in face biometry: set of PAs

- **2D-Photos:**
 - **color alterations**

(concealing the attack against a supervisor, test of the biometric component,)



3. rapid test in face biometry: set of PAs

- 2D-Photos & Videos on displays





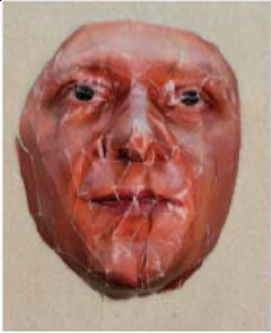


3. rapid test in face biometry: set of PAs

- **3D-Models: controllable augmented reality
(to counter interactive challenge response PADs)**



3. rapid test in face biometry: set of PAs

- **3D-MASKS:**
 - **bought:** more and more shops offer high quality masks
 - **self made:** new 3D-reconstruction applications and cheap 3D-printers / printing services make high quality masks available for everyone.

M1:TMF_full	M2: TMF_half	M3: TMF_paper	M4: 3Dprint_#1	M5a-c: Silikon
				

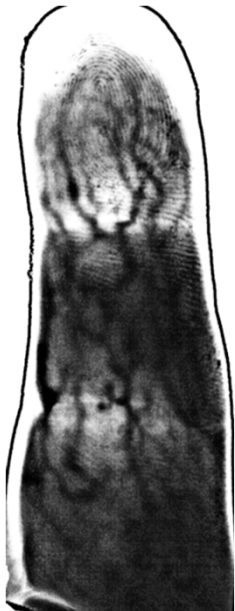


3. rapid test in face biometry: projekt EASYPASS

The German Federal Police is about to install 90 eGates for automated border control on various airports.

- PAD in face biometry was a requirement
- the rapid vulnerability test has been used to support the system development & calibration and for preliminary approval tests before the official test run.
- first results are promising – now comprehensive real world tests are necessary, in order to asses FRR and FAR

4 Outlook



- with the growing importance of biometrics PAD becomes more and more important
- BSI will demand PAD in all future applications
- close international cooperation to develop certification methodologies and standards for all biometric modalities (BEAT, ISO SC37 30107, CC...)
- close cooperation with manufactures and ongoing support in their developments

... thank you for listening!



German Federal Office for Information Security (BSI)

Ralph Breithaupt
Godesberger Allee 185-189
53175 Bonn

Tel: +49 (0)22899-9582- 5043
Fax: +49 (0)22899-10-9582- 5043

ralph.breithaupt@bsi.bund.de
www.bsi.bund.de
www.bsi-fuer-buerger.de

1.3 Gesichts-Biometrie: Masken kommen in Mode

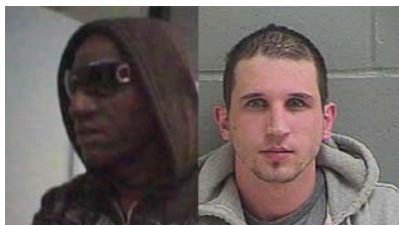
ARMED RUBBERY

New generation of bank bandits sport expensive, realistic silicone masks

By Andrew Strickler Monday, June 18, 2012



Like 28



White man who robbed
six banks disguised as a
black man faces 35 years
in prison



Federal officials suspect this silicone mask, known as "The Elder" and available online for \$810, disguised California's infamous "Geezer Bandit," who has robbed at least 16 banks.

1 of 6



Mask company searched in Geezer Bandit case

by Kristina Davis 3:00 PM, DEC 15, 2011



1.3 Gesichts-Biometrie: ThatsMyFace.com



The screenshot shows the ThatsMyFace.com website interface. At the top, there's a header with the site name, a 3D face model, and navigation links. Below the header is a menu bar with options like Home, Products, Community, and About. A secondary menu bar includes 'My Account', 'My 3D Faces', 'Submit New Photos', 'Account', and 'Logout'. The main content area displays the 'Breithaupt Face Profile' with a list of attributes: Name (Breithaupt), Gender (Male), Race (European), Age (40), Facial Hair (Preserved), Submitted by (ralph), Date Submitted (20 days ago), Available Since (18 days ago), and Link (http://www.ThatsMyFace.com). There are three small thumbnail images of the face from different angles, each with a 'View Facial Point Placements' link. A 'Resubmit' button is also visible. To the right of the main profile, there are two larger images: one showing a person's face with a white mask-like overlay, and another showing a 3D model of a face being held by a hand.

Thats My Face.com

Follow us  Twitter  Facebook  YouTube

\$ £ € [More Currencies]

Login
Logout

Home Products Community About Live Chat Support

My Account My 3D Faces Submit New Photos Account Logout

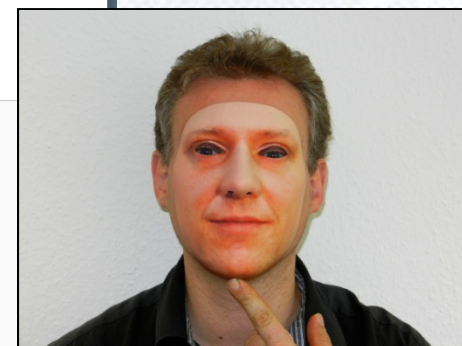
Community >> Users >> My Faces >> Breithaupt

Breithaupt Face Profile

Name: Breithaupt
Gender: Male
Race: European
Age: 40
Facial Hair: Preserved
Submitted by: ralph
Date Submitted: 20 days ago
Available Since: 18 days ago
Link: <http://www.ThatsMyFace.com>
Slideshow:  Add to your website, myspace or blog!
 Privacy Controls

 View Facial Point Placements
 View Facial Point Placements
 View Facial Point Placements


 Resubmit




1.3 Gesichts-Biometrie: spfxmasks.com


REALISTIC MASKS


MONSTER MASKS




The Senior


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




The Elder


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




Handsome Guy


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




The Player


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




The Black Senior


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




The Sarge


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)




The Thug


 [VIEW PICTURES](#)


 [VIEW VIDEO](#)


 [PURCHASE NOW!](#)



The Old Woman

 [VIEW PICTURES](#)

 [VIEW VIDEO](#)

 [PURCHASE NOW!](#)

New vendor for HQ-masks: www.compositeeffects.com



- **special offer:
customized masks**



4. Fakes in der Gesichts-Biometrie – gedruckte 3D-Masken



The screenshot shows the ThatsMyFace.com website. At the top, there's a header with the site name, a 3D face model, and social media links. Below the header is a navigation bar with links like Home, Products, Community, and About. A secondary navigation bar contains links for My Account, My 3D Faces, Submit New Photos, Account, and Logout. The main content area displays the 'Breithaupt Face Profile' with a list of user details and three facial images.

ThatsMyFace.com
Gifts with personalized faces

Follow us Twitter Facebook YouTube
\$ £ € [More Currencies]

Login
Logout

Home Products Community About Live Chat Support

My Account My 3D Faces Submit New Photos Account Logout

Community >> Users >> My Faces >> Breithaupt

Breithaupt Face Profile

Name: Breithaupt
Gender: Male
Race: European
Age: 40
Facial Hair: Preserved
Submitted by: ralph
Date Submitted: 20 days ago
Available Since: 18 days ago
Link: <http://www.ThatsMyFace.com>
Slideshow: Add to your website, myspace or blog!
 Privacy Controls

View Facial Point Placements

View Facial Point Placements

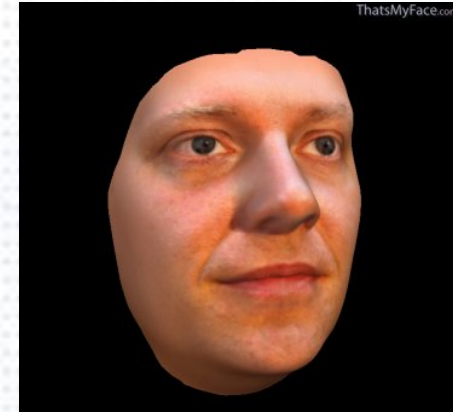
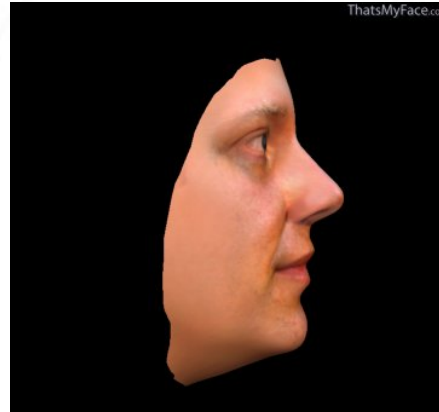
View Facial Point Placements



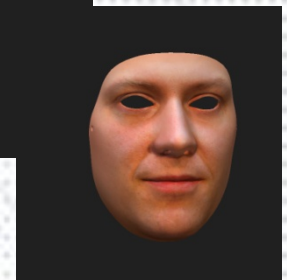
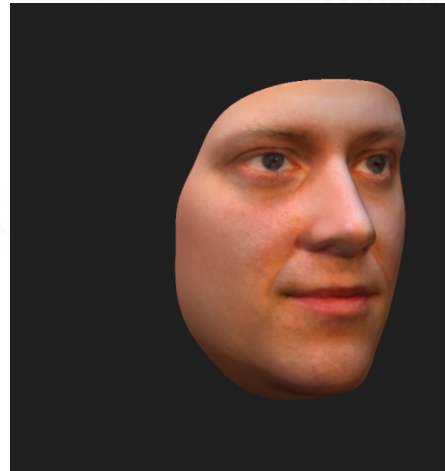
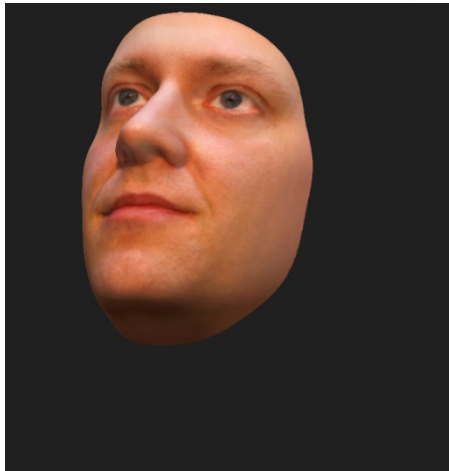
4. Fakes in der Gesichts-Biometrie – gedruckte 3D-Masken



3D-Rekonstruktion:



Produktions-Vorschau:



4. Fakes in der Gesichts-Biometrie – gedruckte 3D-Masken

Folgende Test-Masken wurden erworben:

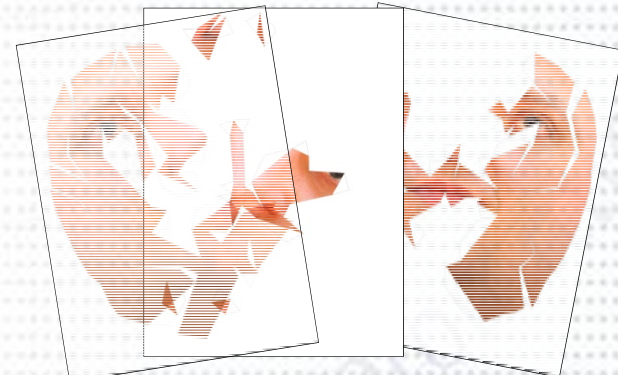
- original-große tragbare Maske (~299\$):



- Maske in halber Größe (~199\$):



- Papier-Maske (~14\$):



1.1 Internationale Kooperation

TABULARASA Trusted Biometrics under Spoofing Attacks
(Wettbewerbe, umfassende Untersuchungen von Angriffen auf
Gesichtsbiometrische Systeme) <https://www.tabularasa-euproject.org/>

INGRESS
Innovative Technology for Fingerprint Live Scanners Entwicklung neuartiger
Scanner-technologien für die Finger-Biometrie: Full Field Optical Coherence
Tomography (FFOCT) , Printed Organic Electronics (POE) ,Ultraschall
Holographie <http://www.ingress-project.eu/>

B.E.A.T. “Biometrics Evaluation and Testing” zur Standardisierung
Evaluationsmethoden von Fake-Erkennungs-Methoden in biometrischen
Systemen <https://www.beat-eu.org/>

FastPass – A harmonized, modular reference system for all European automated
border crossing points (für S14 interessant: PAD-competition für Finger, Gesicht
& Iris) <https://www.fastpass-project.eu/>

ISO SC37 Projekt 30107 Biometrics Presentation Attack Detection (PAD)

BVAEG The Biometric Vulnerability Assessment Expert Group was established by
the Biometric Institute to raise awareness about the importance of biometric
vulnerability assessments and to exchange knowledge and experiences

Ebenso: **Biometrics Institute (BI)**, **European Association for Biometrics (EAB)**