

The biometric chain and its impact for ENFSI

22nd September 2016, Hotel Radisson Blu, Zurich Airport, Switzerland

The main objective of the «one day – one topic seminar» on biometrics is to identify the relevant elements and fields to complete the biometric chain. Framed with highly qualified representatives from forensic organizations and stakeholders, this dynamic gap analysis should enable attendees to develop the biometric SWOT analysis for their respective area of responsibility.

Biometric approaches beyond the traditional forensic disciplines and the ENFSI horizon will complete the seminar and give valuable inputs to forensic decision-makers and stakeholders.

Programme

21st September 2016

19.00–22.00

Get-together

Museum of true crime, downtown Zurich (15 min train ride from Zurich Airport)

22nd September 2016

07.30

Registration

08.00

Opening Address

Keynote

Overview and Challenges in Biometrics – Moving to the BEAT (Biometrics Testing and Evaluation)

Sébastien Marcel, Idiap Research Institute – The Swiss Center for Biometrics Research and Testing, Switzerland

Morning Session

The Biometric Chain

- **A Forensic Point of View**
Forensic Science Institute Zurich, Switzerland
Lena Klasén, National Forensic Centre NFC, Sweden
- **Automated Forensic Biometric Evaluation**
Didier Meuwly, NFI, Netherlands
- **Biometric Front-end Standards and Technologies in the Netherlands**
John Riemen, National Criminal ABIS, Netherlands

Afternoon Session

Interactive Session: Gaps and Expectations

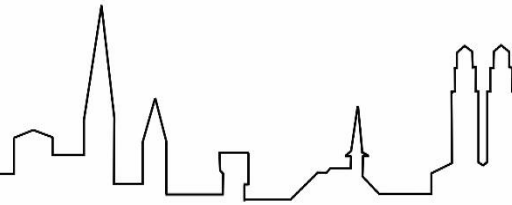
Forensic Science Institute Zurich, Switzerland

Beyond the Traditional Forensic Disciplines

- **Forensic Gait Analysis**
Peter K. Larsen, University of Copenhagen, Denmark
- **Olfactory Approach: from Scent Dogs to Scent Analysis**
Guillaume Cognon, National Gendarmerie, France
- **3D Face Reference for Multi-Biometrics in Uncontrolled Environments**
M.A. Dirk Siegmund, Fraunhofer-Institute, Germany
- **Forensic Linguistics – Biometric Aspects of Spoken Language**
Dr. Volker Dellwo & Dr. Ingrid Hove, University of Zurich, Switzerland

16.30

Close of seminar



OOS *in* Biometrics

Zurich-Airport, 22nd September 2016

The biometric chain and its impact for ENFSI

22nd September 2016, Hotel Radisson Blu, Zurich Airport, Switzerland

Fees (ENFSI members and guests)

- Early bird fee for registration extended until 15th July, 2016: **CHF 200.-**
- Normal registration fee: **CHF 250.-**

Fees include get-together, coffee breaks and lunch. Final registration deadline is 22nd August, 2016.

Online registration

[Click here for your online registration.](#)

In case you do not get a confirmation email within 2 working days and for any other questions, please contact Thomas Ottiker, Forensic Science Institute Zurich: thomas.ottiker@for-zh.ch, +41 44 295 41 00

Payment instructions

Payments have to be made in Swiss Francs (CHF) by bank transfer to the following account:

<i>Bank Name</i>	Zuercher Kantonalbank
<i>Bank Address</i>	8010 Zurich, Switzerland
<i>Account Number (IBAN)</i>	CH06 0070 0130 0003 7337 0
<i>Account Holder and Address</i>	Stadtpolizei Zurich: Bahnhofquai 3, 8001 Zurich, Switzerland
<i>SWIFT</i>	ZKBKCHZZ80A
<i>Clearing Number</i>	700
<i>Purpose of Payment (important!)</i>	2520 – OOS Biometrics 2016 <i>Your Name</i>

Accommodation

To profit from the hotel deals, please make the booking directly with the hotel before 8th August 2016, and mention the **reference "OOS Biometrics 2016"**.

[Radisson BLU Hotel Zurich Airport ****](#)

Single room CHF 299.- (incl. breakfast)
Contact: reservations.zurich@radissonblu.com



[Hotel Welcome Inn Allegra ****](#)

Single room CHF 165.-
Double room CHF 195.-
7 min bus ride to airport (shuttle bus)
Contact: allegra@welcomehotel.ch



[Hotel City Zurich ***](#)

Single room economy CHF 155.- (incl. breakfast)
Double room economy CHF 255.- (incl. breakfast)
Down-town Zurich, 15 min train ride from Zurich Airport and close to the location of the get-together on Wednesday evening
Contact: hotelcity@hotelcity.ch

