

Friday, April 25th

8⁰⁰ – 9⁰⁰

REGISTRATION

9⁰⁰ – 9¹⁵

WELCOME SPEECH

9¹⁵ – 10⁰⁰

Individualization of traces of human origin – the past and the future

SCHMITTER H.

(*Bundeskriminalamt, Wiesbaden, DEU*)

10⁰⁰ – 10⁴⁰

Genetic diversity among major ethnic groups in West Africa and its relationship to tracing the lineages of Americans of African descent

JACKSON B.

(*University of Massachusetts, Lowell, USA*)

keynote lectures

10⁴⁰ – 11⁰⁰

A multiplexed real-time PCR system for quantitative and qualitative assessment of total human and human male DNA in biological samples
WILLUHN J. (*Applied Biosystems, Weiterstadt, DEU*)

11⁰⁰ – 11³⁰

COFFEE BREAK

11³⁰ – 12⁰⁰

When a dog loses a hair – DNA analysis of trace evidence from animal and plant origin in forensic casework

HELLMANN A. (*Bundeskriminalamt, Wiesbaden, DEU*)

12⁰⁰ – 12²⁰

Design and validation of STR multiplex for grapevine (*Vitis vinifera*)

DRÁBEK J.

(*LEM, Palacky University, Olomouc, CZE*)

12²⁰ – 12⁴⁰

DNA forensics with non-human biological samples: analysis of raw & processed animal, plant and fungal materials with molecular biological methods
SCHUBBERT R. (*Eurofins Medigenomix, Munich, DEU*)

12⁴⁰ – 13⁰⁰

Development of a forensic screening tool: the PowerPlex® S5 system
VOKURKOVÁ CHOCHOVÁ M. (*Promega Corporation, CZE*)

13⁰⁰ – 14³⁰

LUNCH

14³⁰ – 15⁰⁰

Genetic kinship analysis methods in forensic investigations

BIEBER F.R.

(*Harvard Medical School, Boston, USA*)

15⁰⁰ – 15¹⁵

Ancient DNA analysis of samples from two Czech archaeological excavation sites

BORKOVÁ P. (*LEM, Palacky University, Olomouc, CZE*)

15¹⁵ – 15³⁰

Fragmentation analysis and its using not only in archeogenetics

ELIÁŠOVÁ I.

(*University Hospital Motol, Prague, CZE*)

15³⁰ – 16⁰⁰

COFFEE BREAK

15³⁰ – 17³⁰

POSTER SESSION

Saturday, April 26th

9⁰⁰ – 10⁰⁰

BODE TECHNOLOGY WORKSHOP

Collection of data, references and evidence from crime scene

NAGY R.

10⁰⁰ – 10³⁰

Building forensics in Kosovo

TANTON R.

(*U.S. Department of Justice, ICITAP, Washington D.C., USA*)

10³⁰ – 11⁰⁰

Transfer of experience gained during the ancient DNA typing to the daily forensic work

VANĚK D.

(*Forensic DNA Service, Prague, CZE*)

11⁰⁰ – 11³⁰

COFFEE BREAK

11³⁰ – 11⁵⁰

Validation of likelihood ratio calculating software for paternity and kinship in accordance with ISO 17025:2005

DRÁBEK J.

(*LEM, Palacky University, Olomouc, CZE*)

11⁵⁰ – 12¹⁰

Software packages for forensic data analysis

GÖTZ F.M. (*Qualitype AG, Dresden, DEU*)

12¹⁰ – 12³⁰

Validation of analysis of mitochondrial DNA using MALDI-TOF MS

SCHUBBERT R. (*Eurofins Medigenomix, Munich, DEU*)

12³⁰ – 12⁵⁰

A novel real-time PCR strategy for quantitation of total human and male DNA

LINDNER M. (*Promega Corporation, Madison, USA*)

13⁰⁰ – 14³⁰

LUNCH

14³⁰ – 15⁰⁰

DNA identification of skeletal remains from the Second world war

MARJANOVIC D.

(*INGEB, Laboratory for forensic genetics, Sarajevo, BiH*)

15⁰⁰ – 15²⁰

The unknown origin of a perfect profile – scraping a bone surface

BUBLIL N.

(*The National Center of Forensic Medicine, Tel-Aviv, ISR*)

15²⁰ – 15⁴⁰

Use of shareware for learning and testing of knowledge about management of quality according to ISO 17025:2005

DRÁBEK J.

(*LEM, Palacky University, Olomouc, CZE*)

15⁴⁰ – 16⁰⁰

CLOSING CEREMONY

Friday, April 25th

12⁰⁰ – 13⁰⁰

INVITROGEN WORKSHOP

Automated nucleic acid purification for forensic applications with the iPrep™ purification instrument
POTTS A.

13⁰⁰ – 14³⁰

LUNCH

14³⁰ – 15³⁰

COPAN WORKSHOP

Flocked swabs, a new state of the art for forensic DNA application
FUMAGALLI L.

15³⁰ – 16³⁰

EPPENDORF WORKSHOP

Automated DNA extraction of forensic samples with the epMotion
JARRIN A.

16³⁰ – 18⁰⁰

APPLIED BIOSYSTEMS WORKSHOP

GeneMapper® ID-X software v 1.0: expert system and next generation forensic data analysis software for casework samples
OLDROYD N.

Company workshops run on Friday, April 25th in parallel with the conference scientific program and are placed to the room CRACOW I+II on the same floor as the plenary meeting room PRAGUE (A-C).

Poster session is placed to the room PRAGUE D, next to the exhibition room (Vienna I+II).