	Friday, April 25 th			Saturday, April 26 th
8 ⁰⁰ – 9 ⁰⁰	REGISTRATION			
$9^{00}-9^{15}$	WELCOME SPEECH		9 ⁰⁰ – 10 ⁰⁰	BODE TECHNOLOGY WORKSHOP Collection of data, references and evidence from crime scene NAGY R.
9 ¹⁵ – 10 ⁰⁰	Individualization of traces of human origin – the past and the future SCHMITTER H. (Bundeskriminalamt, Wiesbaden, DEU)	ctures		NAGT N.
10 ⁰⁰ - 10 ⁴⁰	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	10 ⁰⁰ – 10 ³⁰	Building forensics in Kosovo TANTON R. (U.S. Department of Justice, ICITAP, Washington D.C., USA)
10 ⁴⁰ – 11 ⁰⁰	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)		10 ³⁰ – 11 ⁰⁰	Transfer of experience gained during the ancient DNA typing to the daily forensic work VANĚK D. (Forensic DNA Service, Prague, CZE)
$11^{00} - 11^{30}$	COFFEE BREAK		11 ⁰⁰ - 11 ³⁰	COFFEE BREAK
11 ³⁰ – 12 ⁰⁰	When a dog looses a hair – DNA analysis of trace evidence from animal and plant origin in forensic casework HELLMANN A. (Bundeskriminalamt, Wiesbaden, DEL	J)	11 ³⁰ – 11 ⁵⁰	Validation of likelihood ratio calculating software for paternity and kinship in accordance with ISO 17025:2005 DRÁBEK J. (LEM, Palacky University, Olomouc, CZE)
12 ⁰⁰ – 12 ²⁰	Design and validation of STR multiplex for grapevine (Vitis vinifera) DRÁBEK J. (LEM, Palacky University, Olomouc, CZE)	2	11 ⁵⁰ – 12 ¹⁰	Software packages for forensic data analysis GÖTZ F.M. (Qualitype AG, Dresden, DEU)
12 ²⁰ – 12 ⁴⁰	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)		12 ¹⁰ – 12 ³⁰	Validation of analysis of mitochondrial DNA using MALDI-TOF MS SCHUBBERT R. (Eurofins Medigenomix, Munich, DEU)
12 ⁴⁰ – 13 ⁰⁰	Development of a forensic screening tool: the PowerPlex® S5 system VOKURKOVÁ CHOCOVÁ M. (Promega Corporation, CZE)		12 ³⁰ – 12 ⁵⁰	A novel real-time PCR strategy for quantitation of total human and male DNA LINDNER M. (Promega Corporation, Madison, USA)
$13^{00} - 14^{30}$	^o LUNCH		$13^{00} - 14^{30}$	LUNCH
14 ³⁰ – 15 ⁰⁰	Genetic kinship analysis methods in forensic investigations BIEBER F.R. (Harvard Medical School, Boston, USA)		14 ³⁰ – 15 ⁰⁰	DNA identification of skeletal remains from the Second world war MARJANOVIC D. (INGEB, Laboratory for forensic genetics, Sarajevo, BiH)
15 ⁰⁰ – 15 ¹⁵	Ancient DNA analysis of samples from two Czech archaeological excavation sites BORKOVÁ P. (LEM, Palacky University, Olomouc, CZE)		15 ⁰⁰ – 15 ²⁰	The unknown origin of a perfect profile – scraping a bone surface BUBLIL N. (The National Center of Forensic Medicine, Tel-Aviv, ISR)
15 ¹⁵ – 15 ³⁰	Fragmentation analysis and its using not only in archeogenetics ELIÁŠOVÁ I. (University Hospital Motol, Prague, CZE)		15 ²⁰ – 15 ⁴⁰	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)
$15^{30} - 16^{00}$	COFFEE BREAK		15 ⁴⁰ -16 ⁰⁰	CLOSING CEREMONY
$15^{30} - 17^{30}$	POSTER SESSION			

Friday, April 25th

12⁰⁰ – 13⁰⁰ INVITROGEN WORKSHOP

Automated nucleic acid purification for forensic applications with the $iPrep^{TM}$ 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).