

Contents

Program of Digital Forensic Forum Prague 2007 26.-27. November 2007, Hilton Hotel, Prague, Czech Republic	5
--------------------------------------------------------------------------------------------------------------------	---

Presentations of Keyspeakers

Keith Foggon Computer Forensic : If it ain't broke, break it and build a better one	13
Andreas Wagner IT Security in the Middle East	37
Viktor Tichý, Marián Svetlík Jr. Digital Forensic lab for beginners	43
Rob Rowlingson Technologies in the Forensic Readiness Process	55
John Mitchell The Importance of accurate time determination when evaluating digital evidence	65
Viktor Porada, Marián Svetlík Concept of digital forensic experts education systém	83
Vlasti Broucek eForensics - the need for holistic approach	91
Johan ten Houten Fraud investigation and Computer Forensic	101
David Petty Bitlocker - workings of it and forensic challenges	117
Roman Rak, Viktor Porada Theory of the digital traces and their forensics connections, digital evidence and it's characteristic	135
Allen C Clarkson Digital forensics - a compound problem	141

Workshop's Presentation and Posters

Congress

Roman Rak, Viktor Porada	
Digital evidence in classic criminalistic theory of traces and its Characteristics	153
Radek Kummer	
Telecommunication threats	165
Roman Rak, Viktor Porada, Marián Mesároš	
Biometrical Identification	183
Roman Rak, Viktor Porada	
Locomotion-Based Forensic Identification of Persons and its Digital Consequences	215
Miloslav Janura, Viktor Porada, František Zahálka	
Gait – definition of basic terms	231
Dušan Šimšík, Jaroslav Majerník, Viktor Porada	
Using of normative gait databases	255

Remarks and Conclusions

Marián Svetlík, Viktor Porada	
Notes and conclusions from the conference „DFF 2007“	265