

Program for master theses presentation 2008

Information security

Room G301

Time	Student	Title	Opponent
08.00-08.40	Sverre U. Bakke	Approximate search in misuse detection based IDS	Lars Olav Gigstad
08.40-09.20	Lars Olav Gigstad	Generating IDS benchmarking data sets by means of event sequencing U	Sverre Bakke
09.20-10.10	Kennet Fladby	Brain wave based authentication	Kjetil Holien
10.10-10.50	Knut S. Watne	Thermal imaging of ear biometrics	Kennet Fladby
10.50-11.30	Kjetil Holien	Gait recognition under non-standard environments	Knut S. Watne
11.30-12.30	Lunch		
12.30-13.10	Rune Hammersland	Finding weaknesses in web applications through the means of fuzzing	Trond Ingebrigtsen
13.10-13.50	Gry Johansen	Insider Threat - Evaluation of the internal security at a government department	Rune Hammersland
13.50-14.30	Terje Risa	Zero effort security for the home PC users?	Gry Johansen
14.30-15.10	Trond Ingebrigtsen	Informasjonssikkerhet, rapportering og håndtering av sikkerhetstruede hendelser og sikkerhetsbrudd	Terje Risa

Media technology

Room E212

08.00-08.40	Roy E. Berg	Real-time people counting system using video camera	Saleh Al-Aliyat
08.40-09.20	Christopher Fullu	Login session using mouse biometrics	Roy E. Berg
09.20-10.10	Kenneth Ellingsen	Salient event detection in video surveillance scenarios	Christopher Fullu
10.10-10.50	Saleh Al-Aliyat	Video-based fall detection in elderlys houses	Kenneth Ellingsen
10.50-11.30	Daniel Wenner	Adding social annotations to e-books	Gjermund Braband
11.30-12.30	Lunch		
12.30-13.10	Gjermund Brabrand	Dynamic content-based layout for newspaper CMS using genetic algorithm	Daniel Wenner
13.10-13.30	Arnaud Maccari	Multispectral Image Reproduction	
13.30-13.50	Adrien Picard	Device characterization and ICC profiling software	
13.50-14.10	Thomas Lenoir	Implementing and training face detection algorithms for online family photo albums	