Request to be included

If you completed a PhD regarding an element of electronic evidence and electronic signatures, or are involved in a research project in this field, and would like to have your details added to our Current Research section or PhD listing, please download and complete a submission form (docx) and send by email to: stephenmason@stephenmason.eu

PhDs completed

Name of candidate: **Allison Stanfield**
University: Queensland University of Technology
Faculty: Faculty of Law
Title of the degree: PhD
Title of the thesis: The Authentication of Digital Evidence
Brief description:
An analysis of whether the existing rules of evidence sufficiently protects the integrity of electronic evidence in contemporary times.
Supervisors: Professor Bill Duncan and Professor Sharon Christensen
External marker: Judge David Harvey (New Zealand) and Stephen Mason
Date of registration for degree: 2011
Date of submission: November 2015
Date of award: July 2016

Name of candidate: **Jonas Ekfeldt**
University: Stockholms universitet (Stockholm University)
Faculty: Juridiska fakulteten (Faculty of Law)
Title of the degree: LL.D., Dr. iur., Doctor of Laws
Title of the thesis: Värdering av informationstekniskt bevismaterial

Legal evaluation of digital evidence
Brief description:
Avhandlingsprojektet har som huvudsyfte att identifiera problemområden som framträder vid viss nationellt rättsligt påbjuden hantering och värdering av informationstekniskt bevismaterial. Informationstekniskt bevismaterial ges i avhandlingen en vidsträckt generisk definition, rättsligt och tekniskt anknuten, innefattande vad som i allmänna ordalag ofta beskrivs som ‘digitala bevis’, ‘elektroniska bevis’ och ‘it-forensiska bevis’. I avhandlingen görs även bevisrättsliga analyser av aktuellt förekommande civila och polisiära s.k. ‘it-forensiska analysprotokoll’.
The dissertation project has as its primary aim to identify problem areas that appear during certain legally imposed handling and evaluation of digital evidence, from a national perspective. Digital evidence is given an extensive generic definition, legally and technically based, encompassing what is generally also described as ‘electronic evidence’ and ‘IT (forensic) evidence’. The thesis also includes evidence law analyses of currently occurring ‘IT forensic analysis reports’ from civilian and police sources.

Supervisors: Professor Cecilia Magnusson Sjöberg and Professor Em. Christian Diesen
External marker: not applicable
Date of registration of the PhD: 2011
Date of submission: Autumn 2015
Date of award: 1 April 2016

Name of candidate: **Khaled Ali Aljneibi, LLB, LLM (Dubai)**
University at which the PhD is registered and the awarding institution: Bangor University
Department or faculty: Law
Title of the degree: PhD
Title of the thesis: The Regulation of Electronic Evidence in the United Arab Emirates: Current Limitations and Proposals for Reform

Brief description:
Due to the crucial role that electronic evidence is now playing in the digital age, it constitutes a new form of evidence for prosecutors to rely on in criminal cases. However, research into the use of electronic evidence in the United Arab Emirates (UAE) is still in its initial phase. There have been no detailed discussions on the procedural aspects associated with electronic evidence when investigating crimes, or the problems and challenges faced by law enforcers when handling electronic evidence. In addition, there has also been no detailed explanation of the ideal investigation process, such as the processes involved in computer search and seizure, and forensic investigation. As a result, the understanding and awareness of how to regulate and combat criminal cases that rely on electronic evidence is incomplete. In such situations, offenders usually take advantage of this lack of prescription in law. Because the understanding and awareness levels associated with electronic evidence is not perfect in the UAE, the UAE needs to promulgate new rules for handling electronic evidence as its laws are currently focused on traditional eyewitness accounts and the collection of physical evidence. Thus, it is very important that issues related to the existing approaches pertaining to electronic evidence in criminal procedures are identified, and that reform proposals are developed, so that new rules for handling electronic evidence can be adopted to effectively combat crime, by making full use of it.

This thesis examines the problems and challenges currently affecting the regulation electronic evidence in the UAE, and contributes to the body of academic literature in this area. Such a contribution is appropriate in the UAE context, where the law currently lacks sufficient academic input, especially concerning electronic evidence. The thesis makes actual recommendation as to how the substantive law may be reformed in the form of draft articles and includes an analysis as to how the process of prosecution and trial proceedings can be facilitated. In particular it suggests that the electronic evidence process should be regulated in order to facilitate effective investigation and make full use of electronic evidence. This will ensure that electronic evidence is used in a transparent manner to preserve the integrity of criminal procedure, thereby safeguarding the accused, whilst at the same time facilitating prosecution and trial proceedings.

Supervisors: Dr. Yvonne McDermott and Professor Dermot Cahill

External markers: Professor Gavin Dingwal ands Mr Griffiths Aled

Date of registration of the PhD: 1 May 2010
Date of submission of the PhD thesis: May 2014
Date PhD awarded: 1 June 2014

Name of candidate: Maria Astrup Hjort

University: Universitet i Oslo (University of Oslo)
Department or faculty: Det juridiske fakultet (The Faculty of Law, Department of Public and International Law)
Title of the degree: PhD
Title of the thesis:
Tilgang til bevis i sivile saker – med særlig vekt på digitale bevis
Access to evidence in civil proceedings – with particular emphasis on digital evidence

Brief description (it will be helpful if you provide this information in both your native language and in English):
Avhandlingen tar utgangspunkt i et scenarium der en part vet eller tror at det eksisterer materiale som kan brukes som bevis i en kommende eller verserende rettssak, og at parten ikke selv har hånd om dette beviset. Hovedproblemstillingen er i hvilke tilfeller og på hvilke betingelser parten kan få tilgang til beviset. Problemstillingen fordrer en rettsdogmatisk analyse av de tre fremgangsmåten for tilgang til realbevis; å få bevis stilt til rådighet, bevisopptak og bevissikring.

En type bevis som det ofte er utfordrende å få tilgang til, er digitalt lagrede bevis. Mens fysiske gjenstander stort sett er klart definert og avgrenset, er digitalt lagret informasjon dynamiske størrelser i stadig endring som gjerne er lagret sammen med en mengde annen informasjon uten relevans for saken. I
Digital forensics, procedura penale Italiana e
diritti fondamentali dell’individuo nell’era
delle nuove tecnologie

Digital Forensics, Italian Criminal Procedure
and Due Process Rights in the Cyber Age

Brief description:

Il mondo digitale interagisce con la giustizia in
molteplici segmenti: sempre più numerosi
sono i casi in cui esso è sede di reati (dal furto
di identità, fino ad arrivare al cyberterrorismo)
e non lontano sono i tempi in cui esso
sostituirà il tradizionale modo di intendere il
processo (questo sta già accadendo nel
processo civile e presto accadrà anche nel
processo penale). Come Sherlock Holmes nel
XIX secolo si serviva costantemente dei suoi
apparecchi per l’analisi chimica, oggi nel XXI
secolo, egli non mancherebbe di effettuare
un’accurata analisi di computer, di telefoni
cellulari e di ogni tipo di apparecchiatura
digitale.

La presente opera si prefigge due compiti: il
primo è quello di offrire al lettore un’analisi
della prova digitale e dell’articolato sistema di
regole e procedure per la sua raccolta,
interpretazione e conservazione. La casistica
giurisprudenziale, non solo italiana, ha
dimostrato come l’errata acquisizione o
valutazione della prova digitale possa falsare
l’esito di un procedimento e come il digital
divide sofferto dalla maggior parte degli
operatori del diritto (magistrati, avvocati e
forces of polizia) possa squilibrare le risultanze
processuali a favore della parte digitalmente più forte.

This paper focuses specifically on digital forensics and the rules and procedures regulating the seizure, chain of custody and probative value of digital evidence, with particular emphasis of three distinct aspects. Firstly, the extremely complex nature of digital evidence; Secondly, the dire need for an adequate level of computer literacy amongst judges, lawyers and prosecutors. The last, but no less crucial aspect involves the potentially prejudicial effects of invasive digital forensic techniques (such as the remote monitoring of data stored on hard drives) on the suspects fundamental freedoms (the right to privacy and the inviolability of personal correspondence) and due process rights (including the privilege against self-incrimination and the right to an adversarial hearing on the probative value of the electronic data proffered as evidence).

Supervisor: Professor Andrea Rossetti  
External marker: Giovanni Sartor  
Date of registration for degree: 21 March 2011  
Date of submission: 24 January 2011  
Publication of thesis: January 2012  
URL: https://boa.unimib.it/handle/10281/20472?mode=full

Name of candidate: George Dimitrov  
University at which the PhD is registered and the awarding institution: Katholieke Universiteit Leuven  
Department or faculty: Interdisciplinair Centrum voor Recht und Informatica  
Title of the degree: PhD in Laws  
Title of the thesis: Liability of Certification Service Providers  
Supervisor: Professor Dr Jos Dumortier  
Thesis published: George Dimitrov, Liability of Certification Services Providers (VDM Verlag Dr. Müller, 2008)
Candidates taking PhDs

Name of candidate: **Armando Dias Ramos**

University at which the PhD is registered and the awarding institution: Universidade Autónoma de Lisboa (Lisbon Autonomous University)

Department or faculty: Law

Title of the degree: PhD

Title of the thesis: O agente encoberto digital: vissicitudes na recolha de prova em processo penal

The digital undercover agent: the collect evidence

Brief description:

A lei portuguesa sobre o cybercrime (Art. 19.º da Lei n.º 109/2009, de 15 de setembro) remete, com as devidas adaptações, para o regime do agente encoberto (Lei n.º 101/2001, de 25 de Agosto). Essa legislação é de 2001 e a meu ver é desatualizada da realidade tecnológica. Na minha investigação pretende-se provar tal desadequação e afirmar que é necessário mudar as leis de forma a que o agente encoberto possa efetuar uma investigação dentro da lei com salvaguarda dos direitos, liberdades e garantias dos investigados.

The Portuguese law on cybercrime (Art. 19.º of Law n.º 109/2009, September 15) refers, once the necessary changes have been made, to the regime of the undercover agent (Law n.º 101/2001, August 25). This legislation dates from 2001, and my view no longer reflects the technological reality. My research aims to prove such a mismatch and argue that it is necessary to change the laws so that the undercover agent may conduct an investigation within the law to safeguard the rights, freedoms and guarantees of those people that are investigated.

Supervisor: Phd teacher André Ventura

Date of registration of the PhD: May 2015

Anticipated date of submission of the PhD thesis: May 2017

Name of candidate: **Nikolaos Trigkas, LLB, MBA**

University at which the PhD is registered and the awarding institution: University of Aberdeen

Department or faculty: Faculty of Law

Title of the degree: PhD in Law

Title of the thesis: Challenging the Presumption of Reliability of Social Networking Website Evidence under U.S. Jurisdiction

Brief description:

Since the dawn of the current century cyber technology has gradually left its mark on the practice of law and electronically stored information (ESI) has become litigants’ best ally or worst problem. The centre of the debate can be shifted to the jurisdiction of the U.S., where leading cases involving electronic evidence have been decided. The evidentiary treatment of ESI constitutes a dynamic field of law, yet existing federal rules have failed to keep pace with the technological revolution creating potential for inconsistent and incoherent rulings.

As ESI emerges before the court at a high rate of incidence, it is vital to prevent fundamental juridical principles from being compromised because of the legal community’s loose approach to virtual data admissibility. This paper serves a twofold purpose; firstly, it challenges the (rebuttable) presumption of social networking website (SNW) content authenticity. Secondly, it is a call for consistency of judicial decisions pertaining to SNW evidence authentication, which can be achieved through standardization of computer forensics procedures.

Supervisor: Dr Abbe Brown

Date of registration of the PhD: 1 September 2014
PhD RESEARCH

Anticipated date of submission of the PhD thesis: 31 December 2017

Name of candidate: Juhana Riekkinen

Contact URL: juhana.riekkinen@ulapland.fi
https://lacris.ulapland.fi/en/persons/juhana-riekkinen%289ce3ca2b-d511-4b2e-b8c4-515d8d074601%29.html

University at which the PhD is registered and the awarding institution: Lapin yliopisto (University of Lapland)

Department or faculty: Oikeustieteiden tiedekunta (Faculty of Law)

Title of the degree: Oikeustieteiden tohtori (OTT) (Doctor of Laws (LL.D.))

Title of the thesis: Sähköiset todisteet rikosprosessissa

Electronic Evidence in the Criminal Procedure

Brief description:


Väitöstutkimusprojektin tavoitteena on selvittää, kuinka nykyinen suomalainen todistusoikeus soveltuu verkkoyhhteiskunnassa esille nousevien todistelujen liityvien ongelmien eli tietotuotantojen ratkaisemiseen. Lisäksi tavoitteena on hahmottaa, millaista todistusoikeutta verkkoyhhteiskunnassa tarvittaisiin. Väitöstutkimus keskittyy rikosprosessiin, joskin osa käsitettyistä kysymyksistä ja tuloksista voi olla merkityksellisiä myös siviiliprosessin tai hallintolainkäytön näkökulmasta.

Väitöstutkimus hyödyntää metodian oikeusinformatiikan tukemaa lainoppia. Se käsittelee useita oikeudellisia ja käytännöllisiä ongelmien, jotka liittyvät sähköisten todisteiden elinkaaren eri vaiheisiin, kuten tällaisen aineiston syntyn, hankintaan, säilyttämiseen, esittämiseen ja arviointiin.

Soveltuvia säännöksiä ja ilmiöitä arvioidaan myös prosessioikeuden yleisten oppien valossa.

In the 21st century, significant law reforms concerning pre-trial criminal investigations, coercive measures, and evidence in the courtroom proceedings have been carried out in Finland. However, in many respects the roots of the current law of evidence can still be traced to a time well before modern ICT. The legal regulation of evidence that was originally created with eyewitnesses, physical objects, and paper documents in mind is facing challenges in the new digital and networked environment, in which relevant evidence exists increasingly in electronic and digital form as data in computer systems.

The research project has the aim of ascertaining how current Finnish law adapts to solving the problems of evidence in the network society. A further aim is to determine what kind of law of evidence is needed in the network society. The research focuses on the criminal procedure, although some questions and results may hold relevance in relation to civil or administrative proceedings, as well.

Combining legal dogmatics with legal informatics, the project addresses numerous legal and practical issues having to do with different phases in the life-cycle of electronic evidence, such as creation, collection, preservation, presentation, and evaluation of computer data with evidentiary value. The applicable legal provisions and the relevant phenomena are assessed against the backdrop of the established general principles of procedural law.

Supervisor(s): Professor Tuula Linna and Professor emeritus Ahti Saarenpää

Date of registration of the PhD: February 2014

Date of defence: 2018 (anticipated)

Date of submission of the PhD thesis: 2018 (anticipated)

Name of candidate: Justin de Jager

University at which the PhD is registered and the awarding institution: The University of Cape Town

Department or faculty: The Faculty of Law, Commercial/Public Law Departments

Title of the degree: PhD

Title of the thesis:
An evaluation of the rules of evidence in South Africa pertaining to electronic data messages

Brief description:
Traditionally, courts in South Africa have followed the English common law. As a result South African courts take an exclusionary approach to hearsay evidence, which requires that such evidence should be excluded if it cannot be accommodated within a recognised exception. The problem, however, is that data messages do not adhere to what is traditionally seen as the categories for excluded and admitted evidence. Electronic evidence must further overcome the rules relating to authenticity and the production of the original version.

Over the years a number of legislative attempts have emerged which sought to address these challenges. The current Electronic Communications and Transactions Act drew heavily on the UNCITRAL Model Law on Electronic Commerce. The provisions of the ECT Act have, however, been applied with a great deal of circumspection by the courts and the interpretation of the Act has proven haphazard at best.

Currently the South African Law Reform Commission is undertaking an extensive enquiry into the reform of the law of evidence in South Africa. This PhD is aimed at grappling with the difficulties highlighted by the Law Reform Commission’s work and evaluating the rules of evidence pertaining to electronic evidence. It is hoped that from the final document a handbook can be produced that will act as a guide to practitioners in South Africa.

Supervisors: Dr Debbie Collier and Professo Pamela Schwikkard
External marker: To be determined
Date of registration of the PhD: February 2014
Date of submission of the PhD thesis: To be determined

Name of candidate: Bo Liu
University: 中国政法大学 (China University of Political Science and Law)
Department or faculty: 证据科学研究院 (Institute of Evidence Law and Forensic Science)
Title of the degree: PhD
Title of the thesis: 电子证据运用环境研究
Study on the judicial environment for electronic evidence

Brief description:
针对过于强调鉴定和公证对电子证据运用的作用的中国司法实践, 反思哪些因素对于电子证据的运用有重要的影响。论文将从三方面——
程序性立法、证据规则及相关行为人展开讨论

In Chinese judicial practice, too much emphasis was given to authentication by forensic experts and notary organs in the application of electronic evidence. What is the main issue for the application of electronic evidence on earth? This dissertation will try to answer it from three main aspects, including the legal frame work, evidentiary rules and the participants.

Supervisor: Professor Lin Chang
Date of registration for degree: September 2013
Anticipated date of submission: May 2016
Brief description:

De procedureregels die burgers beschermen tegen zoekingen naar strafrechtelijk relevante informatie, zijn erg versnipperd: huiszoeking, netwerkzoeking, fouillering, telefoon- en informaticatap, bijzondere opsporingsmethoden... Elke vorm van zoekend of fouillering moet een aparte verordening hebben. Dit is geen typisch Belgisch probleem, de meeste Europese staten kampen er mee. De versnipperde Europese aanpak vloeit immers voor een deel voort uit de strengheid waarmee het EHRM het legaliteitsbeginsel van art.8, §2 heeft ingevuld. In de Verenigde Staten lijkt het 4de amendement bij de Federale Grondwet daarentegen een meer overkoepelend beschermingsmechanisme tegen onverantwoorde zoekingen en beslagen in te houden. De uiteenlopende regelgeving met betrekking tot de zoek in Europa maakt de bewijsvergaring inefficiënt. Vooral de digitalisering van bewijs doet ons inzien dat de bestaande regelgeving complex, onduidelijk, achterhaald en inconsistent is. Het onderzoek tracht te komen tot een vereenvoudigde regeling voor efficiëntere bewijsvergaring zowel in nationale als in internationale context, die aangepast is aan de digitale realiteit en bestand tegen toekomstige technologische evoluties.

The Belgian criminal procedure regime for searches is very fragmented. It contains specific regulations for house search, for frisking, for strip search, for wire- or data tapping, for visual observation, for infiltration etc. This approach forms part of a bigger legal picture in two different ways. First of all, the fragmentation into detailed sub regimes is an often criticized characteristic of the Belgian Code of Criminal Procedure as such. On the other hand, the fragmented approach is not typical to Belgium but is also known in other parts of Europe. To a certain extent this can be attributed to the severe interpretation of the legality principle of art. 8, §2 ECHR by the European Court of Human Rights.

However, such fragmented criminal procedure regime for searches causes numerous problems and renders evidence gathering inefficient, not only in a national but also in an international context. Especially digitalization of different types of evidence exposes the complex, unclear, outdated and inconsistent character of the existing legal framework.

This research aims at creating a simplified and clearer comprehensive regulation for searches aimed at gathering criminal evidence, which can make national and international evidence practice more efficient. It should be fit for use in a digitalized society and at the same time be resistant or adjustable to future technological evolutions to the largest extent possible. We will look for a general legal framework for search with certain specific regimes which are necessary to strike a balance between efficient law enforcement and other countervailing legal interests like the right to privacy, due process and human dignity.

Supervisors: Professor dr. Frank Verbruggen and Professor dr. Raf Verstraeten

Date of registration for degree: 1 September 2012
Anticipated date of submission: 1 September 2016

Name of candidate: Kristel De Schepper
University: Catholic University of Leuven, Belgium
Department or faculty: Faculteit Rechtsgeleerdheid, Instituut voor Strafrecht (Law Faculty, Institute of Criminal law)
Title of degree: PhD
Title of the thesis:
Strafbaarstelling van spionage en informatiemisbruik ter bescherming van bedrijfsgeheimen
Criminalisation of espionage and information abuse to protect business secrets

Brief description:

Het strafrecht koppelt negatieve gevolgen aan de schendingen van rechtsgoederen en mag daarom pas als laatste redmiddel worden ingezet. In een informatiemaatschappij nemen deze rechtsgoederen steeds meer een immateriële vorm aan (dematerialisering).
Deze dematerialisering daagt het strafrecht uit. Bij het strafbaar stellen van gedragingen (en bijgevolg het beschermen van rechtsgoederen) lijkt de normgever de neiging te hebben om te focussen op de al dan niet materiële vorm of op de fysieke drager van goederen. De vraag rijst of hij hierdoor de inhoud van de informatie niet teveel op de achtergrond plaatst. De vorm zal immers steeds minder belangrijk worden naargelang de samenleving (en haar rechtsgoederen) steeds meer wordt geïnformatiseerd. Daarnaast kan de inhoud ook belangrijk zijn terwijl deze net moeilijker te beschermen is door de informatisering.

Dit onderzoek gaat uit van het vermoeden dat de normgever bij de strafbaarstelling meer aandacht moet hebben voor het type rechtsgoed dat hij wil beschermen. Aan de hand van een gevalstudie van de strafrechtelijke bescherming van bedrijfsgeheimen, onderzoeken we of een betere focus op het begrip rechtsgoed bij de strafbaarstelling niet tot betere wetgeving kan leiden en zo bijdragen tot de toepassing van het strafrecht als laatste toevlucht.

Criminal law incriminates behaviour which violates legal interests, but only as a last resort. Is our criminal law up to the challenges of the information society? In an information economy a different approach towards the protection of valuable corporate information should be considered. Management and corporate policy decisions nowadays are taken in the ‘virtual world’, and economically valuable information is increasingly stored on digital data systems. Secret corporate information can be very valuable and as such worth protecting against espionage by insiders or outside competitors.

Existing offences relate to the illegal access, use or abuse of corporate (digital) information and hence they often focus on the means used to access the data, rather than on their actual content.

The research hypothesis is that a focus on and a sharper definition of the legal good protected by specific offences, will lead to more respect for the idea of criminal law as the ultimate resort and to a more efficient use of criminal law.

On the basis of a case study of corporate espionage and the violation of corporate secrets, the research intends to establish the criteria which should guide lawmakers considering the creation and use of criminal law. It hopes to illustrate how these criteria interact in the pursuit of the criminal protection of information as an ephemeral, itinerant and sometimes opaque legal interest.
misunderstood and miscommunicated difference (which as we reveal results directly in certain design choices for TC) between the conception of trust in informatics (“techno-trust”) and the common sociological concept of it. To reap the benefits of TCI and create the dynamic “network of trust”, we need the sociological concept of trust sharing the fundamental characteristics of transitivity and holism which are absent from techno-trust.

This gives rise to our next visited problems which are: if TC shifts the power from the customer to the TC provider, who takes on roles previously reserved for the nation state, and how in a democratic state can users trust those that make the rules? The answer lies partly in constitutional and human rights law and we consider those functions of TC that makes the TCI provider comparable to a state, and ask what minimal legal guarantees need to be in place to accept, trustingly, this shift of power. Secondly, traditional liberal contract law reduces complex social relations to binary exchange relations, which are not transitive and disrupt rather than create networks. Contract law, as we argue, plays a central role for the way in which the TC provider interacts with his customers and the thesis contributes in considering a contract law that does not result in atomism, rather “brings in” potentially affected third parties and results in holistic networks. In the same vein, the thesis looks mainly at specific ways in which law can correct or redefine the implicit and democratically invalidated shift of power from customer to TC providers while enhancing the social environment and its social trust within which TC must operate.

Supervisor: Professor Burkhard Schafer
External marker: Dr Andres Guadamuz
Date of registration of the PhD: 1 March 2007
Date of defence (if relevant): 2 May 2016
Date of submission of the PhD thesis: 31 August 2015