

## TABLE OF CONTENTS

### CURRICULUM VITAE OF MARK PERRY

<b>Degrees:</b> .....	<b>1</b>
<b>Employment History:</b> .....	<b>1</b>
<b>Academic Honours &amp; Recognition:</b> .....	<b>2</b>
<b>Titles and Topics of Thesis and Projects Supervised and Completed: (from 2000 to present)</b> .....	<b>2</b>
<b>Graduate Courses Taught: (from 2000 to present)</b> .....	<b>4</b>
<b>Undergraduate courses taught at UWO</b> .....	<b>5</b>
<b>Teaching for University of Auckland 1994-1999</b> .....	<b>6</b>
<b>Supervision of Undergraduate Thesis or Research Projects, or Equivalent</b> .....	<b>6</b>
<b>Undergraduate Supervisions for University of Auckland 1994-1999</b> .....	<b>7</b>
<b>Research Funding: (from 1999 to present)</b> .....	<b>7</b>
<b>Chapters in Books:</b> .....	<b>10</b>
<b>Books</b> .....	<b>10</b>
<b>Peer-Reviewed Papers</b> .....	<b>10</b>
<b>Other abstracts and/or papers presented</b> .....	<b>13</b>
<b>Presentations at professional meetings/workshops and others:</b> .....	<b>14</b>
<b>Technical Reports:</b> .....	<b>16</b>
<b>Books &amp; Teaching Materials Authored/Edited:</b> .....	<b>16</b>
<b>In Preparation:</b> .....	<b>16</b>
<b>Other evidence of productivity in Scholarship and Research:</b> .....	<b>17</b>
<b>Other Articles and Reviews in Journals and Conference Proceedings:</b> .....	<b>18</b>
<b>Other professional and academic activities:</b> .....	<b>18</b>
<b>Invited to review:</b> .....	<b>19</b>
<b>Professional organisations:</b> .....	<b>19</b>
<b>Contributions to Training of Highly Qualified Personnel</b> .....	<b>20</b>
<b>Significant University Administrative Duties: (from 1992 to present)</b> .....	<b>20</b>
<b>Referees:</b> .....	<b>21</b>

**CURRICULUM VITAE OF MARK PERRY**

Associate Dean of Law, Research, Graduate Program & Operations  
 Associate Professor Computer Science  
 The University of Western Ontario, London, Ontario, Canada

Electronic contacts:

Email: [mperry@uwo.ca](mailto:mperry@uwo.ca) or [markp@csd.uwo.ca](mailto:markp@csd.uwo.ca)

Phone: 519 661 2111 x86644 or x88599

Phone : 519 438 9518 (home)

Web: <http://www.csd.uwo.ca/~markp/> or <http://www.law.uwo.ca/>

**DEGREES:**

<b>Degree</b>	<b>University</b>	<b>Department</b>	<b>Year</b>
Barrister-at-Law	Law Society of Upper Canada		2003
Master of Jurisprudence with Distinction (First Class Honours)	The University of Auckland	Faculty of Law	1998
Diploma Computer Science	The University of Auckland, New Zealand	Department of Computer Science	1995
Basic Certificate in Systems Analysis (equivalent to Diploma)	The National Computer Centre, London, United Kingdom	Education	1982
LLB Honours	Manchester University, United Kingdom	Faculty of Law	1976

**EMPLOYMENT HISTORY:**

<b>Date</b>	<b>Rank and Position</b>	<b>Faculty/Department</b>	<b>Institution</b>
2008–	Associate Dean	Faculty of Law	The University of Western Ontario
2005-2006	Visiting Fellow Adjunct Professor	Faculty of Law	Queensland University of Technology
2005–2008	Associate Professor	Faculty of Law	The University of Western Ontario
2005–	Associate Professor	Faculty of Science/ Computer Science	The University of Western Ontario
2005	Associate Professor	Faculty of Graduate	The University of Western

		Studies	Ontario
			PhD supervisory status
1999–2005	Assistant Professor	Faculty of Law	The University of Western Ontario
1999–2005	Assistant Professor	Faculty of Science/ Computer Science	The University of Western Ontario
1999–2005	Assistant Professor	Faculty of Graduate Studies	The University of Western Ontario
1997	Senior Lecturer in Commercial Law (PT)	Faculty of Commerce	The University of Auckland, New Zealand
1994–1999	Senior Lecturer in Law (PT)	Faculty of Law	The University of Auckland, New Zealand
1992–1999	Information Technology Manager	Faculty of Law	The University of Auckland, New Zealand
1991	Consultant	Government of NZ	Rotorua, New Zealand
1990-1991	Shepherd	Agriculture	Raukawa Station, Hawkes Bay, New Zealand
1987–1990	Data Processing Manager	Data Processing	Kyushu High Technology Center, Fukuoka, Japan
1985–1990	Tutor (Part Time)	Education	IBM (Japan) and Matsushita Denki (National Panasonic), Kyoto & Fukuoka, Japan
1984–1985	Systems Analyst-Programmer	Department of Mathematics and Statistics	University of North London, United Kingdom

**ACADEMIC HONOURS & RECOGNITION:**

Member of the Canada Research Chairs College of Reviewers 2001–  
Faculty Fellow, IBM Centre for Advanced Studies 2003–  
Tremayne-Lloyd Fellow 2006-2008  
Bar of Law Society of Upper Canada (Ontario) 2003–  
Law Commission of Ontario Research Advisory Board 2007-2008  
Visiting Fellow, Queensland University of Technology, Brisbane 2005-2006

**TITLES AND TOPICS OF THESIS AND PROJECTS SUPERVISED AND COMPLETED: (FROM 2000 TO PRESENT)****PHD:**

Supervisor	Govind Kumar, 6 month visiting PhD fellow from Banaras Hindu University (Varanasi, India) with Government of Canada (DFAIT) Grant, 2008
Supervisor	Qian Zhao, PhD, Computer Science: “Semantic Agreement Aware Management of Services: SmArt Architecture: 2003-2007 (Graduated)

Joint Supervisor	Azade Khalaj, PhD Candidate, Grid and Autonomic Computing project 2007 -
Joint Supervisor	Ritesh Patel, PhD Candidate QUT, Traditional Knowledge and Law, 2005-2008
Supervisor	Ali Mohamed, PhD Candidate, e-commerce aspects of Autonomic Computing project 2005-
Supervisor	Halina Kaminski, PhD Candidate, within Autonomic Service Level Agreement project 2004-
Supervisor	Kamran Choudhery, PhD candidate, Computer Science: within Software Component Rights Use Management project 2002-2003 (joined faculty in Pakistan)

MASTERS (MSC UNLESS OTHERWISE STATED)

Supervisor	Gustavo Gil, LLM candidate, Privacy and Digital Rights Management
Co-Supervisor	Karthick Ramachandran, Grid and Cloud Computing, 2007-
Supervisor	Rui Liu, Trademark Protection in China, 2006-2007 (graduated LLM)
Supervisor	Qiao Yue, On Demand Service Level Agreements topic, 2004-2006 (graduated)
Supervisor	Linzhong Wang, Token-based Software License Enforcement and Management Framework, 2003-2005 (graduated)
Supervisor	Yu Zhou, Distributed Systems "Delegation Model for On Demand Service Level Agreements" 2003-2004 (graduated)
Supervisor	Fujie Zhang, "A New Software Development Architecture Based On Mobile Components" 2002 - 2003 (graduated)
Supervisor	Qian Zhao, "Component-Based Development and Licensing," 2002 - 2003 (graduated)
Supervisor	Xuexin Li, IPv6 and telecommunications, 2002 (graduated)
Supervisor	Qin (Cindy) Zhang, MSc: Computer Science, Protecting Internet Trade Agents Malicious Hosts, 2000 - 2001 (graduated)

MASTER'S RESEARCH PROJECTS (FOR NON-THESIS MASTER'S PROGRAMS):

Supervisor	Abhishek Singh, 2 month visiting Indian Institutes of Technology student, 2008 (not MSc)	2008
Supervisor	Neha Sharma: Automated Document Processing (graduated)	2008
Supervisor	Imninder Kaur: Automated Document Processing - 2 (graduated)	2008
Supervisor	Imran Ashraf "Objects in Second Life-1" (graduated)	2007
Supervisor	Raja Armel "Objects in Second Life-2" (graduated)	2007
Supervisor	Ghazaleh Afshari "Automated Software Licensing -1" (graduated)	2007
Supervisor	Leili Noorian "Automated Software Licensing -2"	2007
Supervisor	Runping Wang, MSc student: "Component management" (graduated)	2002-2003

Supervisor	Lucy Zhang, MSc student: “Component management” (graduated)	2002–2003
Supervisor	Ge Li, MSc student, “Component management” (graduated)	2002–2003

**GRADUATE COURSES TAUGHT: (FROM 2000 TO PRESENT)**

GRADUATE COLLOQUIUM IN LAW 9003 (formerly 503)	2007, 2008
<i>LLM preparatory course focusing on thesis development at the University of Western Ontario.</i>	
ADVANCED ISSUES IN TECHNOLOGY LAW	2006
<i>An intensive masters course focusing on legal aspect of computer technology at the University of Auckland.</i>	
BIOTECHNOLOGY LAW LWN155	2003, 2004, 2006,
<i>An intensive masters course focusing on legal aspects of biotechnology, ranging from Human Genome Project to Protection of Biological Diversity at Queensland University of Technology, Brisbane.</i>	
PATENT LAW - QUT	2003
<i>Queensland University of Technology, Brisbane. One of a team of four that contributed to the intensive masters course focusing on the economic aspects of leveraging biotechnology patents.</i>	
BIOLOGY 619b Ethics, Philosophy, Law and Genetics	2003
<i>A new graduate course for the Department of Biology. The course addresses legal, ethical and other issues facing cutting edge development in the biological sciences, with particular emphasis on genetics (developed and taught with Profs. Singh and Hoffmaster).</i>	
COMPUTER SCIENCE 680b	2001–
<i>Directed Study courses are projects for students enrolled in Computer Science masters program. The course involves the setting and supervision of a project to test students in their ability to execute a given task.</i>	
COMPUTER SCIENCE 808y	2000–
<i>The Graduate Reading Course involves the supervision of students in a particular area, such as policy in autonomic computing, or distributed systems, setting readings and evaluating performance.</i>	
COMPUTER SCIENCE 854b	2002–2008
<i>Historical, Ethical, Political, Legal &amp; Social Issues in Computer Science. A new graduate course developed to address a lacuna in computer science graduate education in the appreciation of issues typically addressed in the humanities and how they touch on Computer Science.</i>	

**UNDERGRADUATE COURSES TAUGHT AT UWO**

<b>Course</b>	<b>Date</b>
<p><b>BIOTECHNOLOGY LAW 323C</b>  <i>A new course to examine a burgeoning area in science, business and law. Multifaceted problems are raised by biotechnology, many of which revolve around the genetic modification of life. Wide ranging issues include the acceptability of patenting lifeforms, the monopolization of basic food production with genetically modified foods, the risk and allocation of risk with the introduction of modified materials into the ecosystem, cloning, stem cell development and use, and transgenic organisms.</i></p>	2003–
<p><b>ADVANCED ISSUES IN TECHNOLOGY LAW 324A</b>  <i>A new course to examine the interface between high technology and law. The principle objective of this course is to provide students with an opportunity to synthesize their analytic skills and their cumulative knowledge and understanding of the law through an examination of challenging theoretical and practical problems that continue to arise as a result of new technologies.</i></p>	2004–
<p><b>SOFTWARE LAW CS 325 B</b>  <i>A new course designed to raise awareness in computer science students on the issues arising at the intersection of the legal system and the creation, use, and protection of software. Policy, ethics and other factors that influence the regulation of the profession and industry are also examined.</i></p>	2001–
<p><b>INTERNATIONAL PROTECTION OF INTELLECTUAL PROPERTY LAW 474D</b>  <i>A new course that course deals with the nature and sources of international protection for patents, trademarks and copyright. It covers treaties and international organizations that deal with these subjects, such as the World Intellectual Property Organization (WIPO), the World Trade Organization (WTO), and the United Nations Conference on Trade and Development (UNCTAD). It also examines varilateral agreements in the field. This course aims to use technology as an aid to facilitate the pedagogical objective of understanding the issues in International Intellectual Property Law.</i></p> <p><i>Conference paper arising from this course development: See “conferences” below.</i></p>	2001- 2005, 2007 (half course in 2008)
<p><b>ADVANCED INTELLECTUAL PROPERTY LAW 432C (with M A Wilkinson)</b>  <i>Study based upon selected topics in copyright, trademark, industrial design, and specialized protection regimes. Topics include collective administration of copyright, copyright administration in the online environment, moral rights in the international context, domain name administration, the conduct of trademark opposition proceedings, and the convergence of distinguishing guise in trademark with industrial design and copyright.</i></p> <p><i>Case Studies resulting from this course:</i>  Mary Crossan, Margaret Ann Wilkinson and Mark Perry with casewriters Trevor Hunter and Tammy Smith, “Napster and MP3: Redefining the Music Industry,” Ivey Management Services, Dec. 19, 2000, for use in the MBA and LL.B. programmes. London: Ivey Management Services. 1-9. Also Teaching direction paper.</p>	2001- 2002
<p><b>LAW &amp; THE INTERNET, LAW 453A</b>  <i>The principle objective is to provide students with an opportunity to synthesize their</i></p>	2001- 2002

*legal analytic skills and their cumulative knowledge and understanding of the law through an examination of several challenging theoretical and practical problems arising as a result of new converging communications technologies. Students will have the opportunity to further refine their skills in public speaking and oral argumentation, and to renew their abilities in legal research and writing. The following list provides an illustration of course content: clickwrap contracts; online notices & exclusions; digital signatures; mass market licences – commercial data encryption; security & integrity in electronic transactions spamming; commercial solicitation; website advertising – metatags; domain names; linking & framing – digital entertainment – e-mail privacy; electronic harassment; cyberstalking; anonymity in cyberspace – flaming; cybertorts; I.S.P. liability – internet gambling; online mischief & theft; hate sites; net porn jurisdiction; statutory regulation; “self”-regulation; international standards.*

**INFORMATION LAW 452D**

2000

*Information law is an area of law in which attempts are being made to cope with rapidly changing conditions in our society. This course looks at these changes (including the implications of new technology for information transfer in our society), and examining in depth the responses made by different jurisdictions to these changes. We also examine recent developments in traditional areas of law such as criminal, intellectual property, appropriation of personality, contract, professional liability, access and privacy, and international for a, which have grappled with information issues. Finally, we look at attempts to create systematic national and international policies in these areas and discuss future possibilities.*

**INTELLECTUAL PROPERTY LAW 462A**

1999- 2000,  
2007

*This course consists of a survey of the law of confidential information, patents, trademarks, copyright, industrial design, and related intellectual property protections. The course emphasises development of the ability to select and explain the most appropriate legal devices to protect various aspects of marketing and business names, information, works in various media, commercial products and technology.*

**TEACHING FOR UNIVERSITY OF AUCKLAND 1994-1999**

The Law of Information Technology	1994- 1999
Computer Aided Legal Research	1995- 1999
Computer and Telecommunications Law	1997

**SUPERVISION OF UNDERGRADUATE THESIS OR RESEARCH PROJECTS, OR EQUIVALENT**

Will Beldman, Exploiting Human Presence and Preventing Malicious Automation in Security Design	2005–2006
Yuri Chumak, Software Patents	2004–2005
Ross Beatty, Digital Rights Management Systems: A Case Study of the Private Copying Tariff	2004–2005
Shiva Mohan, Computer Science, (NSERC award winner): within Autonomic Computing Project	2004–2006
Shoab Khan, Computer Science: directed study in Digital Divide Amongst Aged	2003–2004

Ge Li, Computer Science: directed study in Component Licensing Management Project	2002
Runping Wang, Computer Science: directed study in Component Licensing Management Project	2002
Lucy Zhang, Computer Science: directed study in Component Licensing Management Project	2002
Talitha Nabali, Computer Science: BSc (Hons) thesis on “Carnivore Software”	2001- 2002
Mark Sumner, Computer Science (NSERC award winner): DNA Computation – “3D Predictive Software”	May–Aug 2001
Rachel Beven, Computer Science student (NSERC award winner): DNA Computation – “3D Predictive Software”	May–Aug 2001
Geoff Wozniac, Computer Science student (NSERC award winner): DNA Computation – “Cover Automata”	May–Aug 2001
Fujie Zhang, MSc candidate: Summer 2001 project – What’s a Component?	May–Aug 2001
Ali Ghawe, BSc candidate: Summer 2001 project – “Cover Automata”	May–Aug 2001
Monika Janekova, BSc candidate: Summer 2001 project - Quantum Computing & DNS systems	May–Aug 2001
Rob Kitto, Law student: Summer 2001 project - DNS Systems	May–Aug 2001
Mike McLaren, Law student: Summer 2001 project - DNS Systems & Digitization	May–Aug 2001
Bevan Earhart, Computer Science student, BSc (Hons) thesis on "Copy Protection Devices"	1999- 2000

**UNDERGRADUATE SUPERVISIONS FOR UNIVERSITY OF AUCKLAND 1994-1999**

Five Honours thesis students	1994–1999
------------------------------	-----------

**RESEARCH FUNDING: (FROM 1999 TO PRESENT)***Awarded*

Start Date	End Date	Principal Investigator	Co-Investigator	Granting Agency	Grant Title	Funding
2008	2011	Mark Perry		SSHRC Standard Grant	Legal Theory and Models for FLOSS in government and business	\$100,400
2008	2011	MA Wilkinson	Mark Perry, Myra Tawflic	Law Foundation	Making Intellectual Property Accessible	\$75,000
2006	2008	Mark Perry		Tremayne-Lloyd Fellowship	Law and Biotechnology	\$19,500

2005	2008	Hanan Lutfiyya	Mark Perry, Mike Bauer	NSERC	Autonomic Computing and Grid Systems	\$220,000
2005	2010	Mark Perry		NSERC	Software Licensing Automated Management	\$75,000
2005	2006	M A Wilkinson	Mark Perry	SSHRC	Protection of Privacy in Universities	\$19,965
2004	2005	M A Wilkinson	Mark Perry, Myra Tawfik, Robert Howell	UWO	Canadian Intellectual Property Academy Project	\$10,000
2004		Hanan Lutfiyya	Mark Perry, Mike Bauer, Mike Katachabaw	NSERC	Updating an experimental laboratory to support clusters and storage in the management of distributed applications	\$34,817
2003	2006	Mark Perry		IBM Centre for Advanced Studies	Fellowship for research into On-Demand Service and autonomic licensing	\$90,000 (& equipment)
2003	2005	Mark Perry		NSERC	Software Component Rights Use Management (SCRUM)	\$26,000.
2002	2003	Mark Perry, Sam Trosow, MA Wilkinson (joint)		Centre for Innovation Law and Policy	Intellectual Property Law course development	\$9,500
2002	2003	Mark Perry		Centre for Innovation Law and Policy, University of Toronto	Biotechnology Law course development	\$8,800
2001	2003	Mark Perry		NSERC	Component Hierarchy Rights Tracking	\$26,000
2001		Mark Perry		Government of Canada	Consultation paper on Crown copyright	\$5,000

					in the Southern Hemisphere	
2001	2002	Mark Perry, MA Wilkinson, Kersi Antia (joint)		Law Commission of Canada	Leveraging Intellectual Property Assets	\$3,000
2001	2002	Mark Perry	Margaret Ann Wilkinson, Wendy Adams, Chi Carmody, Sam Trosow	Centre for Innovation Law and Policy, University of Toronto	International IP course development	\$22,048
2000	2001	Mark Perry	MA Wilkinson, Ian Kerr, Richard Gold, Chi Carmody & Wendy Adams (joint)	Centre for Innovation Law and Policy, University of Toronto	Information Technology Course Development	\$24,020
2000		Mark Perry		UWO Academic Development Fund	Issues in DNA and Quantum Computing	\$5,000
1999	2000	Mark Perry		Canadian Bar Association Law for the Future Fund	Alternative means for web addressing	\$10,000
1999		Mark Perry		Centre for Innovation Law and Policy, University of Toronto	The Domain Name System, alternative routes of control	\$10,000
1999		Mark Perry		UWO (Computer Science)	Start-up grant	\$10,500

**NOTE: the Natural Science and Engineering Research Council (NSERC) is the “national instrument for making strategic investments in Canada's capability in science and technology”, and the primary source of funding for basic science research in Canada. The Social Science and Humanities Research Council (SSHRC) performs a similar role for the Humanities. Canadian Foundation for Innovation (CFI) funds infrastructure.**

### CHAPTERS IN BOOKS:

1. Perry, M., "Patents in Life" in *Canadian Intellectual Property Law*, Edward Elgar UK, Dec. 2008 (peer reviewed)
2. Kaminiski, H. and Perry, M., "Employing Intelligent Agents to Automate SLA Creations" in *Emerging Web Services Technology*, Pautasso and Bussler (Eds.) (Birkhäuser: 2007) (peer reviewed)
3. Perry, M., "Rights Management Information" in *In the Public Interest: The Future of Canadian Copyright Law*, Geist M. (ed.) (Toronto: Irwin, 2005) (peer reviewed)
4. Perry, M., "Information Technology" Chapter 30, *Electronic Business Law: Butterworths Lexis*, rv.10 2004
5. Crossan M., Wilkinson M.A. and Perry M. (with casewriters Trevor Hunter and Tammy Smith), "Napster, MP3 and the Music Industry," business case republished in M.M. Crossan, J.N. Fry, J.P. Killing, R.E. White, *Strategic Management: A Casebook* (Pearson Education Canada, 2002), pp. 129-145
6. Perry, M., Zhang, Q., "SITA: Protecting Internet Trade Agents from malicious Hosts" in Pierre and Glitho (Eds), *Mobile Agents for Telecommunication Applications*, (pp. 173-184: Springer. 2001) (peer reviewed)
7. Perry, M., "Information Technology" Chapter 30, *Electronic Business Law: Butterworths Lexis*, 2001. pp. 23001-23023
8. Perry, M., "Domain Names," in Ibusuki ed. (Ed.), *Transnational Cyberspace Law* (pp. 79-87). (in Japanese) Nippon Hyoron Sha (pp. 79-87). Tokyo: March 2000

### BOOKS

1. Brian Fitzgerald, Anne Fitzgerald, Mark Perry, Scott Kiel-Chisholm, Erin Driscoll, Dilan Thampapillai, Jessica Coates *Creating a Legal Framework for copyright Management of Open Access Within the Australian Academic and Research Sector* (OAK Law Project No. 1 August 2006) ISBN-13: 978-0-9802988-1-9

### PEER-REVIEWED PAPERS

1. Mark Perry, Qian Zhao "Autonomic Software License Management System: an implementation of licensing patterns" Proceedings of the International Conference on Autonomic Computing 2009 (forthcoming April)
2. Mark Perry, Qian Zhao "An Ontology for Autonomic License Management" Proceedings of the International Conference on Autonomic Computing April 2008
3. Halina Kaminski, Mark Perry "Autonomic Creation of Service Level Agreements" Proceedings of IADIS e-Society 2008 conference
4. Mark Perry, Halina Kaminski "Another Pattern Language for Open Source Software Licensing" OOPSLA PLOP Workshop Oct. 2007
5. Mark Perry, Halina Kaminski "A Pattern Language for Open Source" SugarLoafPLoP Jun. 2007

6. Qian Zhao, Yue Zhou and M. Perry. "Agent design of SmART license management system using Gaia" Proceedings of the ICAS07. Greece, Jun. 2007
7. Halina Kaminski, Mark Perry, "Using Intelligent Agents in SLA Negotiations", Emerging Technologies workshop Conference Proceedings ECOWS, December 2006, Zurich, Switzerland
8. Mark Perry, Brian Fitzgerald "FLOSS as Democratic Principle" Common Ground Publishing 2006
9. Mark Perry, Halina Kaminski "VERIFIABLE ELECTRONIC VOTING SYSTEM: An Open Source Solution" IASTED Law and Technology Conference proceedings October 2006 MIT Boston
10. Mark Perry, Stephen Watt "Software as Performance" IASTED Law and Technology Conference proceedings October 2006 MIT Boston
11. Halina Kaminski, Khalid Sherdil, Hanan Lutfiyya, Nazim H. Madhavji, and Mark Perry. "Differentiating Web Service Offerings", Proceedings of the International Conference on Information Society (i-Society 2006), August 2006, Miami, Florida, pp.80-88 Published by the e-Centre for Informatics, UK. ISBN:0-9546628-1-4
12. Kaminski Halina, Mark Perry, "SLA Automated Negotiation Manager for Computing Services", Conference Proceedings CEC/EEE IEEE International Conference on E-Commerce Technology, E-Services and Enterprise, San Francisco, June 2006 pp.347-350
13. Mark Perry and Paula Callan "Developing legal protocols and practices for managing copyright in electronic theses" Electronic Theses and Dissertation Conference, June 2006, Quebec (abstract review only)
14. Qian Zhao, Yu Zhou, Mark Perry "Agreement-aware Semantic Management of Services" International Conference on Autonomic and Autonomous Systems July 19-21, 2006 - Silicon Valley, USA Santa Clara ICAS'06 (Best Paper Award)
15. Kaminski H, Perry M, "Service Level Agreements Negotiation Manager" OOPSLA '05, Short Presentation, San Diego, October 2005
16. Mark Perry "Rights Management Information", in In the Public Interest: The Future of Canadian Copyright Law (Irwin Law, September 2005)
17. Kaminski H, Perry M., "Pattern Language for Software Licensing", EUROPLoP Conference Proceedings, Irsee, Germany, July 2005 pp177 - 219
18. Wilkinson, M.A. and Perry, M.. "Leveraging Knowledge Assets: Can Law Reform Help?" (2005) 4 Canadian Journal of Law and Technology 1.
19. Linzhong Wang, Michael Bauer, Mark Perry "A Token-Based Software License Protection Framework Using One-Way Hash Functions" 2005 World Congress in Applied Computing EEE05
20. Clare So, Mark Perry and Stephen M.Watt "Towards an Accessible Web through Semantic Web Standards " 2005 World Congress in Applied Computing CSPN05
21. Halina Kaminski, Lila Kari and Mark Perry "Who counts your votes?", IEEE International Conference on e-Technology, e-Commerce and e-Service, EEE05 March 2005
22. Yu Zhou, Qian Zhao and Mark Perry "Reasoning over Ontologies for SLAs", IEEE International Conference on e-Technology, e-Commerce and e-Service, EEE05 March 2005
23. Mark Perry and Michael Bauer "Policies, Rules and their Engines: what do they mean for SLAs?" Proceedings of Knowledge-Based Intelligent Information & Engineering Systems Conference KES 2004 Wellington, New Zealand September 2004

24. Yu Zhou, Qian Zhao, Mark Perry “Delegation Model for Enforcement of On-demand Service Level Agreement” Proceedings of The 8th World Multi-Conference On Systemics, Cybernetics and Informatics, SCI2004 July 18-21, 2004, Orlando, Florida
25. Perry, M., Nabbali, T., “Introducing Carnivore: going for the throat with precision surveillance” (2004) 2 TLF 41 This paper was first published in the Computer Law and Security Report, vol 20, No 2, below.
26. Perry, M., Nabbali, T., “Going for the throat: Carnivore in an Echelon World Part II” March 2004, Computer Law and Security Report, Vol. 20, No. 2, pp. 84–97.
27. Perry, M., “Lifeform Patents: the high and the low” Journal of International Biotechnology Law, Vol 1 No1 pp 20–27 (2004)
28. Perry, M., Nabbali, T., “Introducing Carnivore: going for the throat with precision surveillance” v2\_0031 pp31-40 This paper was first published in the Computer Law and Security Report, vol 19, No 6, below.
29. Perry, M., Nabbali, T., “Going for the throat: Carnivore in an Echelon World” November 2003, Computer Law and Security Report, Vol. 19, No. 6, pp. 456-467.
30. Perry, M., "Digital Propertization of the New Artifacts: The Application of Technologies for "Soft" Representations of the Physical and Metaphysical" 2003 11 Cardozo Journal International and Comparative Law pp. 671-705.  
*This paper introduces theoretical discussion of new problems facing intellectual property rights on two convergent fronts when dealing with rights over artefacts, namely from digital technologies and the need to address the claims of traditional knowledge.*
31. Zhou, Y., Zhao, Q., Perry M., “Policy Driven Licensing Model for Computer Software” 4th IEEE International Workshop on Policies for Distributed Systems and Networks (POLICY 2003), pp. 219-230
32. Zhou, Y., Zhao, Q., Perry M., “Policy Enforcement Pattern” 9th Conference of the Pattern Language of Programs Proceedings, Monticello, Illinois August 2002 (Hillside) pp. 1-14.
33. Perry, M., and Krishna, P., “Making Sense of Mouse Tales: Canadian Lifeform Patents Topsy-Turvy,” European Intellectual Property Review, 23(4), 196-204, April 2001 (Patenting higher lifeforms, such as the mouse, has been contentious in Canada. This paper pulls out the issues surrounding cutting edge biotechnology patents).
34. Perry, M., “Audio-files on Trial” Butterworths Technology Law Forum 2000 Vol 1, 1, pp. 2-5
35. Perry, M. and Chisick, C., “Copyright and Anti-circumvention: Growing pains in a digital millennium,” New Zealand Intellectual Property Journal, 261–275, August 2000.  
*The Digital Millennium Copyright Act in the United States has led the way in legislation that attempts to control misuse of digital materials. This paper is in a comparative context for a New Zealand audience.*
36. Perry, M., “Copyright undecided, but headnotes lack originality,” European Intellectual Property Review 22(5), 237-241, May 2000.
37. Perry, M., “Another Look at Appropriation of Digital Persona: Domain Names at the Costs Hearing,” in Oggi Advertising v McKenzie et al. New Zealand Business Law Quarterly 7–12, 1999.
38. Perry, M., “Judges Reasons for Judgment - Intellectual Property Rights,” New Zealand Universities Law Review 18, 257–293.
39. Perry, M., “Cybersquatters or Entrepreneurs – When is Legal Intervention Appropriate?” [1998]

New Zealand Business Law Quarterly 111-117.

40. Perry, M., "Acts of Parliament: Privatisation, Promulgation, Crown Copyright — is there a need for a Royal Royalty," *New Zealand Law Review*, 493–529, 1998.
41. Perry, M., "Roadblocks to LIINZ - problems facing public access to New Zealand law laws," *Law Via the Internet*, 128–136, 1997.

**OTHER REVIEWED CONTRIBUTIONS:**

1. Mohammed, A., Perry, M., "Human and Content aspects of Business Process in SOA" Centre for Advanced Studies Conference Exhibit, Toronto, October 2007 (National Research Council/IBM)
2. Zhao, Q., Perry M., "Ontology in Agreement Negotiation" Centre for Advanced Studies Conference Exhibit, Toronto, October 2006 (National Research Council/IBM)
3. Qiao, Y., Bauer, M., Perry M., "SLA Data Mapping" Centre for Advanced Studies Conference Exhibit, Toronto, October 2005 (National Research Council/IBM)
4. Perry, M., Mohan, S., "The Auto Web Manager using Java and DB2" Centre for Advanced Studies Conference Exhibit, Toronto, October 2004 (National Research Council/IBM)
5. Zhao, Q., Zhou, Y., Perry M., "Autonomic License Manager" Centre for Advanced Studies Conference Exhibit, Toronto, October 2004 (National Research Council/IBM)
6. Zhou, Y., Zhao, Q., Perry M., "Ontologies for On Demand Service Level Agreements" Centre for Advanced Studies Conference Exhibit, Toronto, October 2004 (National Research Council/IBM)
7. Zhou, Y., Zhao, Q., Perry M., "Rule Engine Integration for On Demand Business" Centre for Advanced Studies Conference Exhibit, Toronto, October 2004 (National Research Council/IBM)
8. Zhou, Y., Zhao, Q., Perry M., "On Demand Service Level Agreements and Enforcement" Centre for Advanced Studies Conference Exhibit, Toronto, October 2003
9. Zhao, Q., Zhou, Y., Perry M., "Autonomic Licensing" Centre for Advanced Studies Conference Exhibit, Toronto, October 2003
10. Zhou, Y., Zhao, Q., Perry M., "Component Licensing Model" CASCON Exhibit, Sept 30- Oct 3 2002, Toronto (National Research Council/IBM)
11. Perry, M., & Nabbali, T., "Going for the Throat: Techniques in Crime Control or Denial of Privacy", Paper presented at Law Commission of Canada Conference "In Search of Security" Montreal, February 2003
12. Zhou, Y., Zhao, Q., Perry M., "Policy Management" Centre for Advanced Studies Conference Exhibit, Toronto, October 2002
13. Perry, M., "Roadblocks to LIINZ - problems facing public access to New Zealand laws," in *Law Via the Internet*, 128–136, Sydney 1997.
14. Perry, M. "Materials and interaction, using electronic means to enhance learning" ALTA Legal Education Seminar Paper, Sydney, October 1997.
15. Perry, M. "Transforming Teaching and Learning with Information Technology" Apple University Consortium Academic Conference, University of Queensland, September 1996.

**OTHER ABSTRACTS AND/OR PAPERS PRESENTED**

1. Kaminiski, H. and Perry, M., "Open Source Software Licensing Patterns" OOPSLA Conference, Montreal October 2007

2. Perry, M., "From Digital Rights Management to Conductor" Knowledge Policy for the 21<sup>st</sup> Century, 9<sup>th</sup> April 2007
3. Perry, M., "FLOSS for Government" Knowledge Policy for the 21<sup>st</sup> Century 10<sup>th</sup> April 2007
4. Perry, M., "Self managed licensing systems" e for the 21<sup>st</sup> Century, Brisbane Jun 2007
5. Perry, M., "Virtual worlds and Virtual licensing" Playing the Gallery Conference 4<sup>th</sup> October 2007
6. Perry, M. "Digitizing Artifacts: Propertisation" invited speaker to the Traditional Knowledge, Intellectual Property, and Indigenous Culture Conference at Cardozo Law School in New York, February 22-23 (peer reviewed)
7. Krishna, P. and Perry M., "Plant hsp90 and its putative cochaperones: a genomics perspective," EuroConference and EMBO workshop 'Mechanisms and Cellular Functions of Molecular Chaperones,' Sant Feliu de Guixols, Spain, May 26 – 31, 2001 (peer reviewed)
8. Perry, M., Chisick C., "Does Canada need anti-circumvention legislation?" CALT conference, Quebec, 26 May 2001.
9. 5. Perry, M., Panel: "Public Policy and Primary Legal Materials" AustLII Conference on Computerisation of Law via the Internet, Sydney, June 1997 (invited)

**PRESENTATIONS AT PROFESSIONAL MEETINGS/WORKSHOPS AND OTHERS:**

1. Perry, M. "Legal Education and the need for specialist subjects at the cutting edge" Invited speaker at Banaras Hindu University Law School, India, December 2008
2. Perry, M. "Copyright Reform and the World Intellectual Property Organisation Copyright Treaty" Invited speaker at the Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur, India February 2008
3. Perry, M. "Does India Need DMCA?" invited speaker at Banaras Hindu University Law School, India February 2008
4. Perry, M. and Krishna, P. "Use of Material Transfer Agreements in Biotechnology in Canada" Poster presentation at Canadian Society of Plant Physiologists Eastern Regional Meeting, November 2007
5. Perry, M., "Modelling Licenses in Virtual Environments: A Creative Commons Approach" Invited speaker at international symposium "Playing the Gallery: The Art of Games" October 2007
6. Perry, M., Spoke on Contractual and Technological Frameworks for e-Research, invited speaker at the e-Research Conference 2007, Gold Coast, Australia July 2007
7. Perry, M. "Biotech, Patents and Article 27.3 of TRIPS" at WIPO-WTO Colloquium at World Trade Organization, Geneva June 2007
8. Perry, M. "Online Speech and the Digital Millennium Copyright Act" Panel Discussion, 17<sup>th</sup> Annual Conference on Computers, Freedom & Privacy, Montreal May 2007
9. Perry, M., "Biotechnology Regulation at Large" Invited Talk University of Queensland December 2005
10. Perry, M., Krishna, P., Fitzgerald, B., "Material Transfer Agreements in Biotechnology" Poster at ABIC 2006, Melbourne (Prize Winning Poster)
11. Perry, M. "Copyright Developments in 21<sup>st</sup> Century" Invited speaker at the First Live Second Life Copyright Conference March 2006

12. Perry, M., "Biotechnology Law" Trilby Misso Lecture Queensland University of Technology September 2005
13. Perry, M., Zhao, Q., "Policy Based License Management" Policy Based Management: a dynamic approach to an on demand world workshop at CASCON 2004 (National Research Council/IBM)
14. Perry, M., "Open Source Software" at CASCON 2004 (National Research Council/IBM)
15. Perry, M., (for Trosow S.) "Protection for Federally Funded Research: Necessary Incentive or Double Subsidy?" at CASCON 2004 (National Research Council/IBM)
16. Perry M., "Policy for Autonomic System Management", Seminar, Indian Institute of Technology Delhi September 2003 (invited)
17. Perry M., "Patenting Higher Lifeforms", Seminar, University of Auckland September 2003
18. Perry M., "Technology in Teaching Law", Lunchtime Speaker, The Canadian Teaching Colloquium: Innovation Law and Policy" London, May 2003 (invited)
19. Perry, M., "Domain Names and ICAAN" CASCON, the IBM Centre for Advanced Studies Conference, Nov. 13 2000.
20. Perry M., Zhao Q., "Licensing Model for On Demand Services" Centre for Advanced Studies, Markham, 19 August 2003 (invited)
21. Perry M., "The WIPO Copyright Treaty from a comparative perspective" Indian Institute of Management, Lucknow, India December 2002 (invited)
22. Perry M., "Biotechnology and Law" Biology 393b (Genetic Engineering) course, UWO, January 23 2003 (invited)
23. Perry, M., "Digital Rights Management and Intellectual Property" IEEE Kingston Section, AGM Talk, November 13 2002, Kingston, Ontario (invited)
24. Perry M., "Intellectual Property, and Software" CASCON Workshop paper, Oct 3 2002 Toronto (National Research Council)
25. Perry M., "Biotechnology and Intellectual Property" Ivey School of Business, UWO, Sept. 18 2002 (invited)
26. Perry, M. "Canadian and Other Approaches to the WIPO Copyright Treaty" Osgoode Hall, March 14, 2002, invited talk to Copyright Class
27. Perry, M. "Bioethics and Intellectual Property Issues in Biotechnology" invited talk to Professional Engineers of Ontario at the Integrated Manufacturing Technology Institute, March 6, 2002
28. Perry, M. "Intellectual Property Rights: Online Learning" Western Research Forum, Panel Discussion, Apr. 27, 2002
29. Perry, M. Presenter at UWO Annual March Break Open House, March, 2002
30. Perry, M. "Biotechnology and the law" UWO, invited talk to Genetic Engineering class, Feb. 2002
31. Perry, M. "Software and Copyright" York University Toronto, Osgoode Hall, February 2002, invited talk to Copyright Class, 14 Feb 2002
32. Perry, M., "Code BAD" Linux Users Group, UWO, Nov. 5, 2000 (invited)
33. Perry, M., "Domain Names in Context" Faculty Workshop, University of Western Ontario, Sept. 27, 2000
34. Perry, M., "Archiving or Commodifying: the Propertisation of Digitised Artefacts – the

application of new technologies for 'soft' representations", CALT, Edmonton, May 30, 2000

35. Perry, M., "Copyright in the University Setting," Centre for Professional Development, Auckland, June 9, 1999 (invited)
36. Perry, M., "Passing off and domain names" Staff Seminar, Faculty of Law, University of Tasmania, October 1998 (invited)
37. Perry, M., "Web based resources for teaching law" Centre for Professional Development, Auckland, November 1997 (invited)
38. Perry, M., "Materials and interaction, using electronic means to enhance learning" ALTA Legal Education Seminar Paper, Sydney, October 1997

#### **TECHNICAL REPORTS:**

1. Perry, M., Submission to World Intellectual Property Organisation "RFC-3 Interim Report of the WIPO Internet Domain Name Process — The Management of Internet Names and Addresses: Intellectual Property Issues," March 1999
2. Perry, M. and Barnard, L., Submission to the Law Commission "Report 50: Electronic Commerce I – A Guide for the legal and business community," New Zealand Law Commission, 1999, pp. 1-204.
3. Perry, M., Submission to Parliamentary Council "Access to Acts of Parliament" October 1998
4. Perry, M. and Huscroft, G., Submission to Commerce Commission "Technology Crimes Reform Bill" June 1997

#### **BOOKS & TEACHING MATERIALS AUTHORED/EDITED:**

- Perry, M "Materials for Biotechnology Law", UWO, 2003-2008, 7 volumes, pp. 2000 (approx.) and materials available on WebCT.
- Perry, M and Adams, Carmody, Trosow, Wilkinson "Materials for International Intellectual Property" (online and presentation materials) UWO, 2002, 2003, 2008 (online and presentation materials), 2004, 2007 (sole)
- Perry, M. with Maia Hoeberechts, "Readings for Historical Ethical Legal Political Societal Issues in Computer Science" for Computer Science 854B, UWO, 2002-. pp.1-200.
- Perry, M., "Materials for Internet Law" 2001 (online)
- Perry, M., "Materials for Software Law" 1999–
- Wilkinson, M.A. and Perry M. "Cases and Materials for Intellectual Property" casebook for Law 462, UWO, 1999, 2000. Volume 1: 1-315 pp.; Volume 2: 316-656 pp.; Volume 3: 657-1025 pp.

#### **IN PREPARATION:**

1. Perry, M. *Issues with the intersection of Biotechnology and Law* est. 2009
2. B. Fitzgerald and M. Perry (eds.), *Knowledge Policy for the 21<sup>st</sup> Century* (forthcoming May 2009) Irwin Law Inc. Publishing, Toronto, Canada.

**OTHER EVIDENCE OF PRODUCTIVITY IN SCHOLARSHIP AND RESEARCH:**

1. Co-chair for national intellectual property-related conference “The Canadian Intellectual Property Academy: Outreach and Audience” September 2007
2. Co-chair “Knowledge Policy for the 21<sup>st</sup> Century” conference, London April 2007
3. Co-chair “Enlarging the Canadian Intellectual Property Academy” conference January 2005
4. Co-organiser of the First Live Audio enabled Second Life Conference “21st Century Creativity in a Copyright World: How Can the Potential be Realised?” 26 April 2006
5. Co-host (with Bioethics Research Group) of R Ankeny for seminar "Predictive Genetic Technologies and Personal Responsibility: Broadening the Gaze of Bioethics" April 2004
6. Symposium co-organizer with Margaret Ann Wilkinson, Intellectual Property Symposium, London, 10 February 2003
7. Chair, Information Technology Resource Centre Board, 2002–2003
8. Co-host Dr. Ron Fourny, National DNA Databank of Canada for Arts, Law, Science Bioinformatics 125<sup>th</sup> Anniversary UWO talk.
9. Responsible for inviting and hosting Distinguished Visitors to UWO
10. Conference co-organizer with Margaret Ann Wilkinson, in partnership with Kersi Antia of the Ivey School of Business and the Law Commission of Canada, of a Conference held at Spencer Hall, University of Western Ontario, “Leveraging Knowledge Assets: Security Interests in Intellectual Property” (including co-hosting a cross-Canada video conference), November 2001
11. Member, Communications, Information Technology and Intellectual Property Law (CITIP) Area, Faculty of Law, 2000-
12. Case study: Mary Crossan, Margaret Ann Wilkinson and Mark Perry with casewriters Trevor Hunter and Tammy Smith, “Napster and MP3: Redefining the Music Industry,” Ivey Management Services, Dec. 19, 2000, for use in the MBA and LL.B. programmes. London: Ivey Management Services. 1-9. – with Teaching Note. Also published in a book, see Chapters in Books and Symposia above.

**OTHER ARTICLES AND REVIEWS IN JOURNALS AND CONFERENCE PROCEEDINGS:**

1. Perry, M., "Let Us Not Be Guided By Outdated Copyright Treaties" The Lawyers Weekly, April 2008
2. Perry, M., "TPMs and Copyright – Keeping the Balance" The Lawyers Weekly, October 2006
3. Mark Perry, "How Does One Determine the Appropriate Level of Regulation in Biotechnology?" The Lawyers Weekly, March 2006
4. Perry, M. Law and Politics Book Review Vol. 15 No.4 (April 2005), pp.329-331 Review of Intellectual Property Rights in EU Law: Free Movement and Competition Law (Vol. 1), by David T Keeling. Oxford .
5. Perry, M., "Dealing with computer systems, contracts and digital content: practical books for your friends?" International Journal of Law and Information Technology, [2004] Vol 11(3) pp 316-320
6. Review of Computer and Internet Contracts and Law (looseleaf), by M-T Michèle Rennie, Sweet and Maxwell (Rev. 7, September 2000); Review of Digital Property: Currency of the 21st Century by Lesley Ellen Harris, McGraw Hill (1998); Review of I T Policies and Procedures (looseleaf), by John Masterson (executive editor) Gee Publishing 1997 (Supplement 7 April 2000)
7. Perry, M. Book Review of Copyright & Multimedia Works: A Comparative analysis by I Stamatoudi in Law & Politics Book Review. Vol 12/11 Nov. 2002
8. Perry, M., "Why we should worry" Editorial, Technology Law Forum January 2000
9. Review of Doern, G. and Sharaput, M., Canadian Intellectual Property, the Politics of Innovation Institutions and Interests in Law and Politics Book Review [2000]
10. Perry, M., "Unauthorised Access to Computer Systems" [1998] New Zealand Law Journal 418-419
11. Book Review of Lloyd, I., Information Technology Law and Rowland, D. and Macdonald, E. Information Technology Law in [1998] International Journal of Law and Information Technology 354-355
12. Book Review of Cornish, W., Intellectual Property in [1997] New Zealand Intellectual Property Journal 234
13. Book Review of Bandey, B., International copyright in computer program technology in [1997] New Zealand Intellectual Property Journal 179-180
14. Book Review of Bainbridge, D., Software Copyright Law in [1996] New Zealand Intellectual Property Journal 152-153
15. Perry, M., "Creating Cyberlawyers—Net Dreams or Facing the Inevitable" [1997] New Zealand Law Journal 309-310
16. Perry, M., "The Curious State of Statutes" [1996] New Zealand Law Journal 373-376

**OTHER PROFESSIONAL AND ACADEMIC ACTIVITIES:**

1. Contributed to Regulatory Norms and Business Practice in Virtual Worlds Conference,

Devon, UK 2008

2. Appointed Faculty Fellow at IBM's Centre for Advanced Studies 2003, 2004, 2005, 2006, 2007, 2008
3. Participated in the Canada-India exchange program initiative 2004–
4. Member of in the Bioinformatics initiative at UWO 2003–
5. Organiser and chair (with J Mariconda) of one day workshop “Open Source” at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 6 October 2004
6. Organiser and chair (with H Lutfyya) of one day workshop “Policy in Service Level Agreements: an Autonomic Computing Approach” at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 5 October 2003
7. Organiser and chair (with J Mariconda) of one day workshop “Intellectual Property Issues” at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 6 October 2003
8. Called to the Bar of the Law Society of Upper Canada 2003
9. Invited to Correspondents Panel of Computer Law and Security Report January 2003
10. Organiser and chair (with L Hoicka) of one day workshop at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 30 September – 3 October 2002
11. Attended Pervasive Computing Conference Zurich 2002
12. Organiser and chair (with L Hoicka) a one day workshop at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 5-7 November 2001
13. Attended Fordham International Intellectual Property Conference, New York, April 2001
14. Attended Computers Freedom and Privacy Conference, Boston, March 2001
15. Organiser and chair (with L Hoicka) a one day workshop at CASCON, the IBM Centre for Advanced Studies Conference, Toronto, 13 November 2000.
16. Attended Computers Freedom and Privacy Conference, Toronto, 3-9 March 2000
17. Mentoring Programme Workshop, 30 January 2001, Educational Development Office “The Development of a Teaching Philosophy and Teaching Dossier.”
18. Appointed Correspondent for Computer Security Law Reporter 2002

**INVITED TO REVIEW:**

1. Law journal submissions (including the Law Journals of Melbourne, Ottawa, McGill, Alberta, and Butterworths ITLF)
2. Natural Science and Engineering Research Council (NSERC) Strategic grant proposals
3. Appointed to the College of Reviewers of the Canada Research Chair Program, i.e. the people who review the proposals from universities for nominees to fill research chairs under the CRC program (7 to date)
4. Canadian Foundation for Innovation proposals
5. Sept 2000, Editorial Board of Butterworths Lexis *Technology Law Forum*

**PROFESSIONAL ORGANISATIONS:**

1. Barrister and Solicitor, Law Society of Upper Canada
2. Intellectual Property Institute of Canada
  - Technology Committee
  - Biotechnology Legislation Committee
3. Canadian Bar Association
4. Ontario Bar Association

5. Association of Teaching and Research in Intellectual Property (international)
6. Seldon Society (international)
7. Canadian Association of Law Teachers
8. Association of Computing Machinery (international) –  
Executive Committee of ACM SIGCAS
9. Institute of Electrical and Electronics Engineers IEEE (international)
10. Computer Research Association (international)
11. Editorial board for *Computer Law and Security Report*

#### **CONTRIBUTIONS TO TRAINING OF HIGHLY QUALIFIED PERSONNEL**

Over the last six years, directly involved in the direct individual supervision and training of 30 graduate students, ranging from PhD to Masters research, and also directed study, BSc (Hons) thesis and summer projects (including NSERC summer undergraduate awardees). Students that have graduated are employed in industry or engaged in further research.

#### **SIGNIFICANT UNIVERSITY ADMINISTRATIVE DUTIES: (FROM 1992 TO PRESENT)**

##### **University:**

School of Graduate and Post-Graduate Studies executive committee	2008-
SSHRC grant Selection Committee	2007-
University Search Committee, Director Industry Liaison	2003-2004
Member, Bioethics Research Group	2003-
Member, Strategic Training Initiative in Research in the Reproductive Health Sciences (STIRRHS) Committee	2003-
Chair, Information Technology Resource Centre Management Board	2002-2003
Western Information Security Council, Representative	2001-
Law Representative on the Faculty Council, Ivey School of Business	2000-2002
Member of Information Technology Resource Centre (ITRC) Board	2001-2003
Manager Information Technology Auckland University	1992-1999

##### **Faculty: Law**

Associate Dean (Research, Graduate Program and Operations)	2008 -
Promotion and Tenure Committee	2007-
Graduate Programme Committee, Chair	2007-
Ontario Law Reform Commission Representative, Research Advisory Board	2006-2008
Decanal Information Technology Committee	2002-2005
Representative to Information Technology Resource Centre	2002-2005

Coordinator of Website Special Projects	2002–2005
Website Committee	2001-2002
Wireless Computing Committee	2000-2002
Faculty of Law and Computer Science Joint Programme Committee	2000-2001
Programmes Committee	1999-2000
Curriculum Vitae Committee	1999-2000
Director of Computing	1999-2001

**Faculty: Science**

Appointments Committee	2007–
Graduate Awards Committee	2006–2007
Graduate Programme Committee	2006–2007
<i>Ad Hoc</i> Constitution Committee	2005–
Appeals Committee	2003-
Recruitment Committee	2002-2003
Constitution Committee	2002-
Graduate Executive Committee	2001-2002
Appointments Committee	2000-2001
Mission Overview Committee	2000-2002
Undergraduate Advisory Committee	1999-2000
Appointments, Promotion and Tenure Committee	1999-2000

d) **Graduate Supervisions:** (Career Totals)

	Number Successfully Completed	Number in Progress
Doctoral Thesis	1	4
Master's Thesis	7	2
Master's Projects	7	3
PhD thesis Examination Committees served	7	2 (advisory committee)
Master's thesis Examinations	10	

**REFEREES:**

On request.