



Alexandre Abecassis is a patent agent trainee in Montreal at Ogilvy Renault, Lawyers and Patent and Trade-mark Agents.

Alexandre Abecassis travaille à Montréal chez Ogilvy Renault, Avocats et agents de brevets et de marques de commerce, comme agent de brevets en formation.

Send any news clippings you would like to contribute via e-mail to alexandre.abecassis@ieee.org

Veuillez faire parvenir les coupures de presse proposées par e-mail à alexandre.abecassis@ieee.org

CALGARY, AB, Apr. 14, 2004. A web-accessible application designed by Axia, which provides web-based professional development workspace for teachers, has been named "Best Educational Solution for 2003" by the Canadian e-Content Institute. The application provides teachers with guidance, tools and support for creating online content for students in Kindergarten to Grade 12.

Advertising in the IEEE Canadian Review

IEEE Canada lets you advertise to a highly knowledgeable workforce with high disposable incomes. The IEEE Canada platform was designed specifically to meet your needs and includes:

- ✓ Innovative tools and services selling your products to our members.
- ✓ Quick and easy program integration.

You can expect more from the IEEE Canada team. We provide:

- ✓ Technical Integration - Responsible for technical support and integration assistance.
- ✓ Account Development - Provides support in the areas of program promotion, performance and growth.

Did You Know that the IEEE Canadian Review

- ✓ Is a National journal reaching some 16,000 Electrical and Computer engineers.
- ✓ Reaches some of the most highly paid technical talent in Canada.
- ✓ Is published quarterly.
- ✓ Is available Online at www.ieee.ca.

To learn more about advertising opportunities, contact:

V. Sood, Managing Editor
v.sood@ieee.org
Phone: 450-652-8089

TORONTO, ON, Feb. 25, 2004. NTG Clarity Networks has announced that it has been awarded a multi-year technical services contract by a leading Canadian telecommunications service provider to provide training services, which comprise a variety of specialized telecommunications and IP transmission, access and switching technologies to network services and customer services personnel in Canada.

SAULT STE. MARIE, ON, Feb. 4, 2004. Amperion and PUC Telecom have announced that Broadband over Power line (BPL) technology has been deployed in Sault Ste. Marie. The products developed by Amperion allow utilities and service providers to use existing power-line infrastructures to provide high-speed data transport and enhanced utility services economically.

TORONTO, ON, Jan. 28, 2004. Sangoma Technologies, which provides connectivity hardware and software products for Wide Area Networks (WANs) and Internet infrastructure, has provided George Brown College of Toronto with two WAN-related products to enhance the networking curriculum offerings of the school. The first product is a self-contained Wide Area Network which discloses the inner work-

ings of WAN protocols, while the second product enables laboratory staff to set up a cost effective, self-contained Wide Area Network within the confines of a laboratory.

VICTORIA, BC, May 6, 2004. Mint Inc., a Canadian wireless payment company, and Robbins Parking Services, Vancouver Island's largest private parking operator, have today introduced a wireless "park and pay by phone" service which enables customers to pay for parking using their own digital cell phone. The service will be available at 40 lots.

WATERLOO, ON, May 4, 2004. Web Pearls has announced the launch of a Microsoft Word add-in software which supports government privacy legislation. All businesses engaged in commercial activities must now comply with the Personal Information Protection and Electronic Documents Act (PIPEDA) to ensure that personal information such as names, addresses, dates of birth, etc. are not released in an inappropriate manner. The software will save time by inter-alia quickly analyzing documents for infractions.

MISSISSAUGA, ON, May 3, 2004. Certicom has announced that Research In Motion has licensed a crypto toolkit and Elliptic Curve Cryptography (ECC)-based intellectual property from Certicom. The agreement enables Research In Motion to extend its existing ECC-based security from Certicom in its BlackBerry offerings. Under the agreement, Research In Motion will pay a one-time US\$3.5 million Intellectual Property license fee, entitling them to deploy a fixed number of seats. The agreement provides for additional revenue through royalties once Research In Motion exceeds the prepaid number of seats.

CALGARY, AB, April 30, 2004. Pure Technologies and Physical Acoustics Corporation have

announced that they have settled the patent infringement lawsuit between them related to PURE's patented infrastructure management technology. The lawsuit was pending in the United States District Court for the District of Delaware. The technology uses acoustic techniques, combined with Internet-based data acquisition, transmission and processing, to provide real-time continuous surveillance of large structures such as bridges, pipelines, etc.

MONTREAL, QC, April 29, 2004. Nstein Technologies Inc., has announced the sale of its solutions to a systems integrator for a US government project. Nstein Technologies provides a Global Intelligent Information Management (GIIM) platform for large corporations and organizations.

DARTMOUTH, NS, April 7, 2004. MacDonald, Dettwiler and Associates Ltd has announced that its Information Systems Group has been awarded a contract for approximately \$1 million to deliver Remotely Operated Vehicle (ROV) Trainers to the Canadian Navy.

MONTREAL, QC, May 6, 2004. CAE has signed a 10-year services agreement, based on expected simulator usage, with LAN to provide training on Boeing 737-200 and Airbus A320 full-flight simulators beginning this year and on the Boeing 767-300ER commencing in the last quarter of 2005 for a total value, together with third-party revenues, expected to be C\$40 million.

MONTREAL, QC, April 29, 2004. CMC Electronics has been awarded an upgrade program in March 2004 to supply its Global Positioning System-based Flight Management System (GPS/FMS) to the Brazilian Air Force for its fleet of C-130, B707, P-95 and Learjet-35 aircraft.



IEEE Canadian Review is pleased to announce a new partnership with **Kluwer Academic Publishers**. This partnership will allow IEEE Canada members to purchase copies of Kluwer books at a 20% discount through the link on the webpage at:

http://ewh.ieee.org/reg/7/canrev/ind_inks.htm

