Outstanding student paper awards at the CCECE'2004 Conference in Niagara Falls, May 2004

Four prize winning papers submitted by students were selected at the Conference. Unfortunately, only two students were present to pick up their awards at the Luncheon held on Tuesday 4 May, 2004. The four papers were:

- 1. A Differential Space-Time Code Receiver using the EM-Algorithm, M. L. B. Riediger, Simon Fraser University,
- 2. 2-D CMOS based Image Sensor System for Fluorescent Detection, Yasaman Ardeshirpour, McMaster University,
- 3. Receive Antenna Selection for Space-Time Block Codes, Xiang Nian Zeng, Concordia University,
- 4. Implementing Task Scheduling and Event Handling in RTOS+, Cyprian F. Ngolah, University of Calgary.

Bill Kennedy (left), President of IEEE Canada presents the award to **M. L. B. Riediger** (center) from Simon Fraser University while Janet Bradley (right) reads the citation. The awards consisted of a plaque and a book generously donated by Alex Greene of Kluwer Academic Publishers, Boston.



Bill Kennedy (center), President of IEEE Canada presents the award to **Cyprian F. Ngolah** (left) from University of Calgary while Janet Bradley (right) reads the citation. The awards consisted of a plaque and a book generously donated by Alex Greene of Kluwer Academic Publishers, Boston.

