Workshop Co-Chairs

D. Hatzinakos University of Toronto dimitris@comm.utoronto.ca

K.N. Plataniotis University of Toronto k.n.plataniotis@ieee.org

IEEE Toronto Chair

Robert Hanna RPM Engineering r.hanna@ieee.org

Treasurer

A. Wallis alwallis@hotmail.com

Advisory Co-Chairs

B. DiStefano b.distefano@ieee.org

E.H. Sargent University of Toronto ted.sargent@utoronto.ca

Publications Chair:

P. Westlind pell.westlind@sympatico.ca

Publicity Chair

C. Desmond World class Telecommunications c.desmond@ieee.org

Local Arrangements

Robert Hudyma Ryerson University bhudyma@acs.ryerson.ca

Ben Liang University of Toronto liang@comm.utoronto.ca

Web Master

webmaster.toronto@ieee.org

Visit our Web Site:

www.tor.ieee.ca/cwwc03/

University of Toronto

The Edward S. Rogers Sr. Department of Electrical & Computer Engineering

Faculty of Applied Science and Engineering





CWWC 2003

The 2003 IEEE Toronto Centennial Workshop on Wireless Communications October 3-5, 2003 University of Toronto, Toronto, Ontario, Canada

CALL FOR PAPERS

This special event, The 2003 IEEE Toronto Centennial Workshop on Wireless Communications to beheld at the University of Toronto, on October 3-5, 2003, is bringing together pioneers as well as participants from around the world to celebrate the Centennial of the IEEE Toronto Section. The University of Toronto is conveniently located in downtown Toronto in walking distance from a plethora of hotels, restaurants and recreation facilities. It is an internationally acclaimed institution with strong activity in the areas of Wireless Communications and Signal Processing and with exceptional meeting and classroom facilities. Toronto is a large, modern, cosmopolitan city, easily accessible, home to many high-tech centres and companies and a hub of IT activity. Technical presentations , exhibits, and cultural activities will be planned as part of the Workshop. The Technical Program will consist of Plenary and Interactive Lectures, which are devoted to the following subjects:

• • • •	Adaptive communication receivers Coding and modulation Equalization and multiuser detection MIMO systems Smart Antennas CDMA Mobility and location management	• • • •	Next Generation Wireless Systems Wireless Ad-hoc networks Signal Processing for communications Wireless networking Wireless multimedia Software radio Wireless IP and home networks

Prospective authors should submit electronically a six page camera ready paper in standard IEEE two-column format (PDF or Postscript files only) to the Conference Secretariat at the address below. The paper should include affiliations, addresses, and keywords identifying one of the above topics. Details about the workshop and the submission process are available at the workshop www site.

Important Dates:

Electronic submission of camera r	•••	June 15, 2003		
Notification of acceptance:	•••	•••	•••	July 15, 2003

Address For Paper Submissions And General Correspondence:

CWWC 2003 Conference Secretariat Multimedia Communications Lab	Tel:	416-978-1613, 416-949-5605
University of Toronto		
Bahen Centre for Information Technology	Fax:	416-978-4425
Room 4140, 40 St George Street	Email:	cwwc03@comm.utoronto.ca
Toronto, ON, M5S 3G4		
CANADA	URL:	http://www.tor.ieee.ca/cwwc03/

CWWC 2003 Sponsors



