



AUDITORY TEMPORAL PROCESSING SYMPOSIUM

WHY

Discovering how we process temporal information is of urgent relevance to the development of ubiquitous communication devices (e.g., computer audio), and new applications of digital signal processing in the design of 'intelligent' hearing aids. The symposium will celebrate our past research and launch a new era of interdisciplinary research.

WHAT

The UTM Human Communication Laboratory of the Centre for Research on Biological Communication Systems is pleased to host the "Auditory temporal processing: An international interdisciplinary research symposium to translate knowledge into clinical practice and technology design"

WHO

The presenters include faculty and students from different units at the University of Toronto, faculty from three other Canadian universities, industry research leaders, and the international researchers.

WHEN

May 27th, 28th & 29th, 2005

WHERE

The symposium will be held in Room CCT2150 of the new CCIT (Communication Culture and Information Technology) building at the University of Toronto at Mississauga. Parking in Lot 2 is available with a parking permit.

FEES

Registration Fees include breakfast, refreshments, dinner, reception and parking. Please note that the fees will increase after May 20, 2005.

Regular (May 27 & 28): \$100

Regular (May 29): \$50

Student (May 27 & 28): \$75

Student (May 29): FREE

SPONSORS

This symposium has been generously sponsored by:
Connaught Fund
UTM Office of the Vice-Principal Research
UTM Department of Psychology

Registration form and further information is available at:
www.utm.utoronto.ca/crbcs/events
or call Lisa Connors 905-569-4856, lconnors@utm.utoronto.ca