



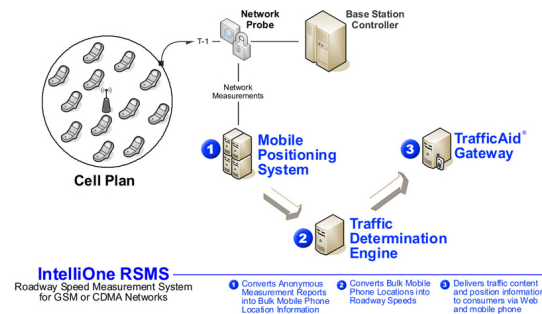
Toronto-Dufferin Chapter presents

## Forty – Sixth Annual General Meeting

A 10-15 minute business session will take place before the Program to report on 2005 Chapter Activities

### Monitoring Cell Phone Movement to Interpolate Traffic Speed

"...breakthrough technology converts ordinary mobile phone network data into speed and travel time information on all roadways with cell phone coverage. The technology is accurate within three miles per hour and is updated twice every second. As a result, drivers may be routed in real-time around traffic bottlenecks as they occur."



Presented by

Ronald Herman, CEO, and William Tapscott, Managing Director

This talk is co-sponsored by the Signals & Computational Intelligence Joint Chapter of the IEEE Toronto Section

**Date:** Thursday February 8, 2007

**Location:** Islington Golf Club  
45 Riverbank Drive (west off Islington, just north of Dundas St. (tel. 416-231-1114)

<b>Time:</b>	<b>6:45 pm</b>	<b>Refreshments</b>
	<b>7:30 pm – 7:45 pm</b>	AGM (business session)
	<b>7:45 pm – 8:45 pm</b>	<b>Presentation</b>

ADMISSION: FREE - Public welcome RESERVATIONS REQUIRED – Limited Seating  
Please reserve by email or phone;

**Contact:** Chapter voicemail 416-224-1100 ext. 1321

**Joe Bonadie, P.Eng.** [joe.bonadie@powerstream.ca](mailto:joe.bonadie@powerstream.ca) (tel. 905-513-4173)

**Bruno Di Stefano, P.Eng.** [bdscnd@lycos.com](mailto:bdscnd@lycos.com)