



Passing of Tim Kelsall (April 28,1951 – March 13, 2020)

Tim Kelsall, a former employee of Hatch, passed away on March 13, 2020, at the age of 68.

Tim died peacefully in his sleep, one year after being diagnosed with pancreatic cancer. He leaves his wife and best friend Debbie and much-loved children John (Faryn) and Heather (Justin). Sadly missed by his mother Diana, brother Brian (Ella) and sister Jill (Stephen). Predeceased by his father John (2013).

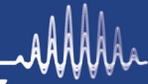
Tim graduated from the University of Toronto with a degree in Applied Physics in 1973 and with a Master's degree from the University of Toronto's Institute for Aerospace Studies in 1975. In 1978, Tim joined Hatch after developing some of the founding noise emission requirements and reporting standards with the Ontario Ministry of the Environment and Energy. Some of these guidelines continue to be used today.

Tim has been the face of Hatch noise and vibration for over 40 years, improving the practices' global awareness within Hatch and amongst our clients. Over the years, Tim became world renown as an industrial noise subject matter expert and a beacon that guided clients through the ever-increasing demand to address occupational noise and vibration exposure.

Tim was known for his passion to improve workplace safety by tackling the difficult and commonly underfunded need to eliminate occupational hearing loss one client at a time. Tim will be remembered for his positive attitude, love for sailing, skiing, fitness, and most of all; coming into the office to practice the science and engineering of industrial noise control.

He also amassed an impressive collection of single malt scotch! Most of all he loved to spend time with his family, who will miss him very much.

At Tim's request there will be **no** funeral. If you wish, donations can be made to the **Friends of Killarney Park** or a **charity of your choice**.

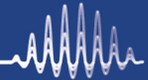


Scantek offers traceable, high quality and prompt periodic calibration of any brand of sound and vibration instrumentation

Calibration and Service Capabilities:

- Microphones
- Preamplifiers
- Acoustical Calibrators
- Sound Level Meters & Analyzers
- Accelerometers & Vibration Meters
- Vibration Calibrators and more

ISO 17025:2005 and ANSI/NCSL Z-540-1: 1994 Accredited Calibration Laboratory



Sound and Vibration Instrumentation

Scantek, Inc.



Sound Level Meters

Selection of sound level meters for simple noise level measurements or advanced acoustical analysis



Building Acoustics

Systems for airborne sound transmission, impact insulation, STIPA, reverberation and other room acoustics measurements



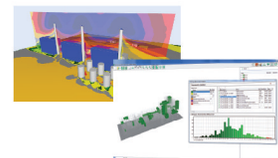
Vibration Meters

Vibration meters for measuring overall vibration levels, simple to advanced FFT analysis and human exposure to vibration



Sound Localization

Near-field or far-field sound localization and identification using Norsonic's state of the art acoustic camera



Prediction Software

Software for prediction of environmental noise, building insulation and room acoustics using the latest standards



Monitoring

Temporary or permanent remote monitoring of noise or vibration levels with notifications of exceeded limits

