

***For immediate release***

**Successful thermal conductivity workshop hosted in Taipei**

*October, 2009* – It was packed lecture hall for C-Therm's workshop on thermal conductivity hosted by the National Taipei University of Technology in Taiwan this past week. The event was coordinated by C-Therm's Taiwanese distributor AST Instruments Corporation and saw over 50 people take part in the session that provided participants with both a practical and theoretical component on thermal conductivity measurement.

Those attendees pre-registered for the event were encouraged to bring their own samples to the session for characterization. A wide variety of liquids, powders, pastes and solids were tested with the TCi Thermal Conductivity Analyzer – highlighting the instrument's flexibility and ease-of-use. Samples tested included silicon carbide, titanium dioxide, wax, various epoxy resins with suspended carbon nanotubes (CNTs), and a wide variety of polymers and ceramics.

Ao Chen the regional manager for Setaram Instrumentation commented on the success of the event, "there is a good fit for C-Therm's thermal conductivity instrumentation with the Taiwanese market – it is clear by today's attendance and level of participation that there is much opportunity for C-Therm to help these firms with their thermal conductivity characterization challenges."

**About C-Therm Technologies Ltd. (formerly Mathis Instruments)**

*Established in 2007, C-Therm Technologies Ltd., located in Fredericton New Brunswick, Canada, provides non-destructive, thermal sensor technology solutions for R&D, production and quality control applications. The patented platform technology delivers fast, accurate measurement of thermal conductivity and thermal effusivity in seconds. To find out more about C-Therm Technologies Ltd's products and applications, visit their website at [www.ctherm.com](http://www.ctherm.com).*

**For more information on this press release, please contact:**

Adam Harris  
Managing Director  
C-Therm Technologies  
Email: [aharris@ctherm.com](mailto:aharris@ctherm.com)  
Telephone: +1 (506) 471-7201







