



## Quanser Seminar Series 2007-2008

*Kuala Lumpur, Malaysia, December 12, 2007*

The 2007-2008 Quanser Seminar Series on Advances in Controls Education was launched with its first event at the Sunway Resort Hotel, in Kuala Lumpur, Malaysia on December 12 2007.

The turn-out was very good given the relatively short notice. Over 40 dynamic attendants came from various regions of Malaysia, and kept the event interactive by asking many questions .

In addition to the scheduled activities, featuring **Paul Gilbert**, Quanser CEO, as a guest speaker, two distributors of Quanser - Cybermotion from India and Teclution International from Oman - did a short presentation on the status of control education in their respective regions. Mr Amrou Al Sharif of Teclution showed pictures of the labs at Texas A&M campus in Qatar, recently equipped with Quanser workstations. As a guest speaker, Dr Lu Renquan of Hangzhou Dianzi University introduced the audience to his work with the Quanser 3-DOF helicopter.



For the first time, Quanser had a ***haptic robotic crane*** demonstration kit on display. A 5DOF Haptic Wand was used to control the position of the load on a 3DOF Crane. Haptics was demonstrated by asking participants to move the load into a bucket. Force feedback was observed as providing better control of the swing of the load than if only visual feedback was used.

Quanser would like to thank i-Math for the excellent organization of this event.

The Seminar Series will be conducted to several cities around the world during the course of 2008. Watch out the Events & News section for the next Seminar near you.

### About Quanser

Founded in 1990, Quanser is the world leader in education and research-based advanced systems for real-time control design and implementation. Quanser's unique modular approach offers a variety of control challenges appropriate for all levels of university education and research. Teachers and students can easily interchange modules to provide a robust and cost-effective means of teaching control theory, while performing experiments of varying complexity. Quanser's flexible solutions can be found in more than 1,000 institutions worldwide including universities, research laboratories and industry. To contact Quanser, please visit [www.quanser.com](http://www.quanser.com) or call (905) 940-3575.

### About i-Math

I-Math Sdn. Bhd. was established as a company dedicated to supply software and hardware development tools for the enterprise, engineering and education industries. Over the years I-Math Sdn Bhd has been proud to offer the highest-level of tools and solutions for both business and educational needs. The unique combination of software and hardware sales and services allow i-Math to provide world-class service to their customers. To contact i-Math, please visit [www.i-math.com.my](http://www.i-math.com.my)

Editor Contact: Zuzana Fabusova  
(905) 940-3575 ext. 252

Sales Dept.:  
(905) 940-3575  
[info@quanser.com](mailto:info@quanser.com)