



**Foresight into the Wireless Experience  
by Mastering the Radio Channel**

**- INVITATION -**

**International Symposium on Antennas and Propagation  
(ISAP 2008)**

October 27-30, 2008, Taipei, Taiwan

**Dear Recipient**

EB will be participating to the International Symposium on Antennas and Propagation ([www.isap08.org](http://www.isap08.org)) in Taipei International Convention Center, October 27. -30.10.2008. We would kindly like to invite you to join and visit us in booth **C04+C06**.

**Trends on the modern MIMO radio channel modelling and testing**

Mr. Jukka-Pekka Nuutinen, Senior specialist, will give a presentation on the topic "Trends on the modern MIMO radio channel modelling and testing" on 28th of October (short course 2). In this presentation he addresses the need for double directional radio channel models in the development of emerging MIMO technologies in IEEE802.16e and 3GPP LTE. The presentation will also include a special example on how directional channel models can be used in beamforming testing.

**Latest radio channel emulation solutions at EB booth**

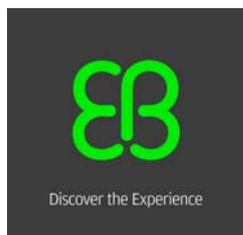
EB will be exhibiting the latest radio channel emulation solutions in the exhibition. EB Prosim radio channel emulators are tools for air interface testing, replacing the real-world radio channel between a transmitter and a receiver.

**Not able to attend ISAP 2008?**

For more information on radio channel emulators please visit <http://www.elektrobit.com/ebprosim> or contact our local partners.

We look forward to meeting with you in International Symposium on Antennas and Propagation conference.

Best Regards



**EB**  
Mika P. Mäkinen  
Director, APAC  
Tel: +81 90 5490 0612  
[Mika.P.Makinen@elektrobit.com](mailto:Mika.P.Makinen@elektrobit.com)  
[www.elektrobit.com](http://www.elektrobit.com)

**ESBI**

**ESBI Technology Inc.**  
Stephen Chiu  
Assistant General Manager  
Tel: +886 02 5490 0612  
[stephen.chiu@esbi.com.tw](mailto:stephen.chiu@esbi.com.tw)  
[www.esbi.com.tw](http://www.esbi.com.tw)