

Irish radar detection research project takes off

innovations report
 Forum für Wissenschaft, Industrie und Wirtschaft

Suche:

Home | Übersicht | Media | English

FACHGEBIETE | SONDERTHEMEN | FORSCHUNG | B2B BEREICH | JOB & KARRIERE | SERVICE

- NACHRICHTEN & BERICHTE**
- Agrar-Forstwissenschaften
 - Architektur Bauwesen
 - Aufwölbe
 - Bio-Isenwissenschaften Chemie
 - Energie und Elektrotechnik
 - Geschwissenschaften
 - Geschäfts-Isenwissenschaften
 - Informationstechnologie
 - Interdisziplinäre Forschung
 - Kommunikation Medien**
 - Maschinenbau
 - Materialwissenschaften
 - Medizin Technik
 - Medizin Gesundheit
 - Ökologie Umwelt- Naturschutz
 - Physik Astronomie
 - Übden Analysen
 - Verfahrenstechnologie
 - Verkehr Logistik
 - Wirtschaft Finanzen
 - Weitere Förderer

Ads by Google Embedded UWB/WR Systems UWB Wireless UWB OFDM UWB Tutorial

Home » Fachgebiete » Kommunikation Medien » Nachricht

Irish radar detection research project takes off
 13.02.2008 Nächste Meldung »

• **CTVR aims to commercialise new 'see through the wall' technology**
 • **UWB radar systems to potentially be applied in medical & security sectors**



The Centre for Telecommunications Value-Chain Research (CTVR) today announced that a research project into ultra-wideband (UWB) radar detection systems being carried by a team at the Dublin Institute of Technology (DIT) has been backed by Enterprise Ireland.

Ads by Google

Ireland-CCIV
 Irish distributor of CCTV equipment
 Lowest prices guaranteed
www.securtel.ie/ireland/

Business Intelligence
 Turn data into information into knowledge
www.systemsbytechnology.com

Professor Donal O'Mahony, Director, CTVR, said: "This research work, which has already been the subject of papers published in some of the world's leading scientific journals, is also hugely significant from a commercial point of view. Our goal from the beginning has been to facilitate the efforts of companies in Ireland to unlock the commercial value of this new technology".

Dr Max Ammann, Senior Lecturer, Electronic & Communications Engineering, DIT, said: "The support from Enterprise Ireland will allow us to move the project forward, so that our research can move beyond the lab and support the commercialisation of UWB radar systems. At DIT, we have built a strong track record in helping to bring new technologies to the market place, and this is just the latest stage in that process".

The UWB technology that is being developed may also have extensive application in the communications arena, in terms of allowing laptops to connect wirelessly to office networks, delivering wireless connections between consumer electronic devices or facilitating data streaming from a camcorder to the hard drive of a PC.

The AHFR team at DIT has carried out extensive research in the application of UWB technology for communications purposes. Last year, the team developed new antenna designs to allow for high speed links between communication devices.

In addition, vehicular or automotive radar systems are currently being promoted as another possible use for UWB technology. These systems can potentially be used to improve automotive safety through collision avoidance systems, safer use of airbags, restraint system arming, and parking assistance.

The use of UWB technology in communications systems evolved during the 1990s to meet the needs of US government agencies, especially for communications systems with low intercept and detection probability. Today, interest in UWB devices extends to civilian use.

Denny Storey | Quelle: alpha4killer
 Weitere Informationen: www.stor.ie Nächste Meldung »

- Minys Home Care**
 Irish Company providing in Home care for the elderly
www.minys.com.ie
- Buy Zanussi refrigeration**
 CRS Refrigeration are Irish agents for Zanussi refrigeration systems
www.zanussi.com
- Irish Experts in CPM**
 Budgeting, Planning, Forecasting, Analysis software and services
www.cpm.ie
- High Accuracy Radar Gauge**
 Custody Transfer EMCW Radar Gauge Level and

B2B Suche

Produkt / Dienstleistung
 Firma / Organisation

ASSTEL
 bester Direkt-Lebensversicherer Deutschlands**

Jetzt unverbindlich berechnen!

ASSTEL

Anzeige

- Aktuell**
- Siemens mit komplettem RFID-Portfolio auf der CeBIT 2008
 14.02.2008 | Maschinenbau
 - Solarzellen der Zukunft nach biologischem Vorbild - Silber-Nanostäbchen steigern Lichtausbeute
 14.02.2008 | Physik/Astronomie
 - Plastic surgeons deploy new laser for wrinkle removal, acne scoring, tattoo removal
 14.02.2008 | Medizintechnik

find and help

eine Idee von heute für die Welt von morgen

Veranstaltungen

Wia Wissenschaftsinstitut