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The New UWB Self-grounded Bow-Tie Antennas and the Applications in Different Systems

Jian Yang¹, Ahmed A. Kishk², Aidin Razavi¹, Yinan Yu¹, Tomas McKelvey¹, Borys Stoew³, Shirin Abtahi¹, Stefan Kidborg⁴, Ali Naseer Hashim Al-Rawi¹ ¹Dept. of Signals and Systems, Chalmers; ²Dept. of Electrical Engineering, University of Mississippi; ³Imego AB, Gothenburg; ⁴Medfield Diagnstics AB, Gothenborg



Ultra-wideband (UWB) technology finds many applications, such as UWB sensor network, UWB short-range communication systems, UWB radar and imaging systems, and super sensitive UWB radio astronomy. Low-profile directional UWB antennas are strongly demanded in many UWB applications. However, few such UWB antennas have been reported. To meet the demands, we have developed a new low-profile directional UWB antenna, the self-grounded Bow-Tie (SGBT) antenna, at Chalmers University of Technology recently.

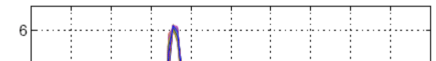
The Self-grounded Bow-Tie (SGBT) Antenna

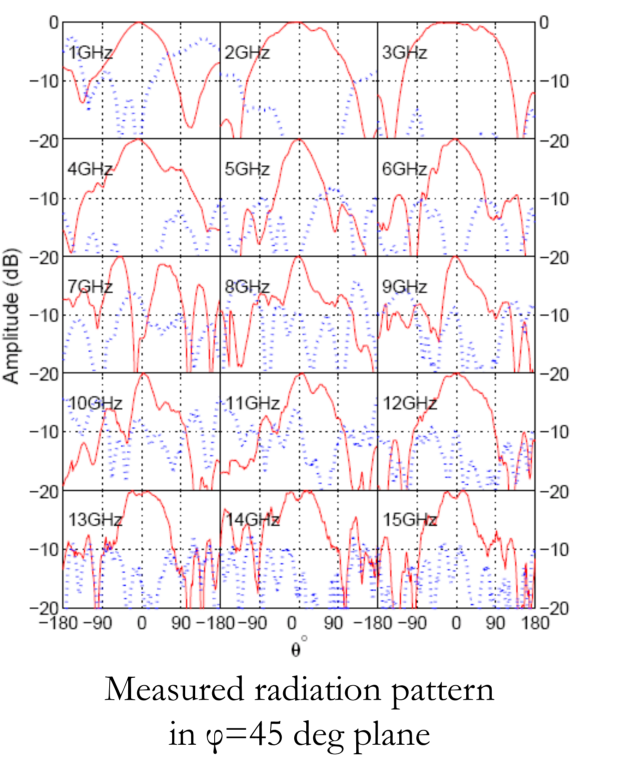
The SGBT antenna has the following characteristics over an ultra-wide frequency band:

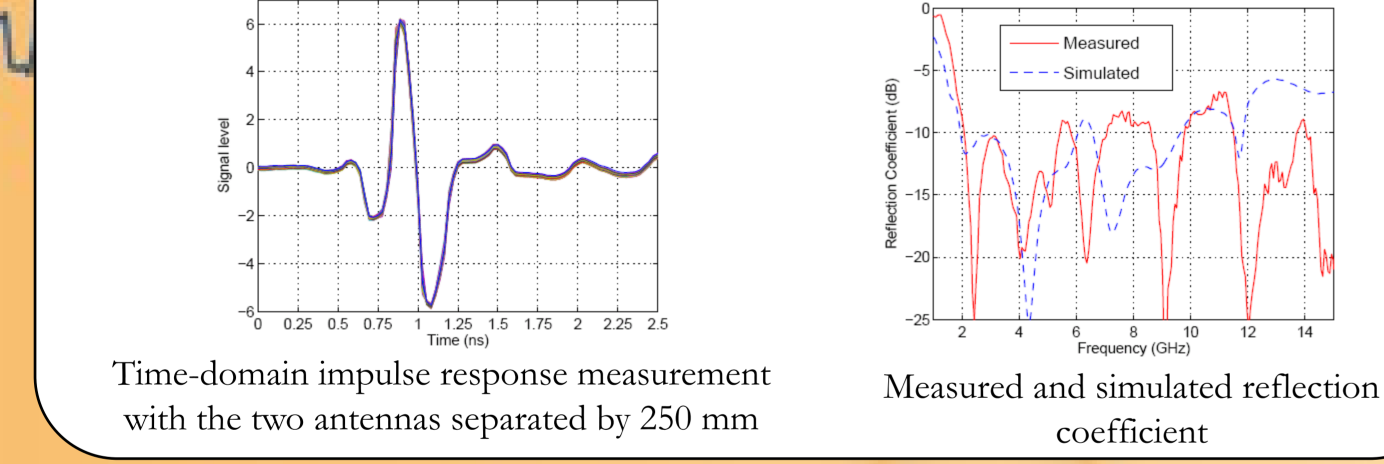
- very good time response;
- compact size and low-profile;
- constant directional radiation beam; • good reflection coefficient.



Photo of the antenna



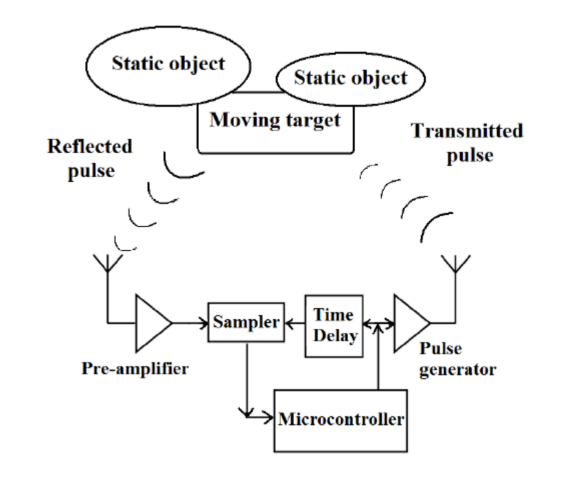




Compact UWB Radar for Indoor Raning and Tracking

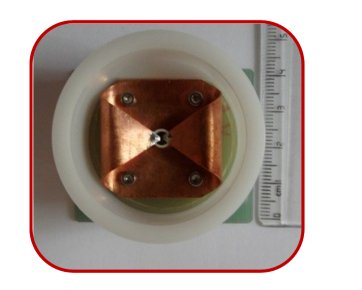
- A compact UWB radar system for indoor-and-through-wall ranging and tracking of moving objects has been built up by using the SGBT antennas and the low cost Novelda transceiver.
- Robust and accurate algorithms for ranging and tracking have been developed.
- The evaluation by measurements shows that the ranging resolution of this UWB system has achieved to 1.4 mm RMS accuracy, and a fast and real-time tracking solution for through-wall radar is obtained.



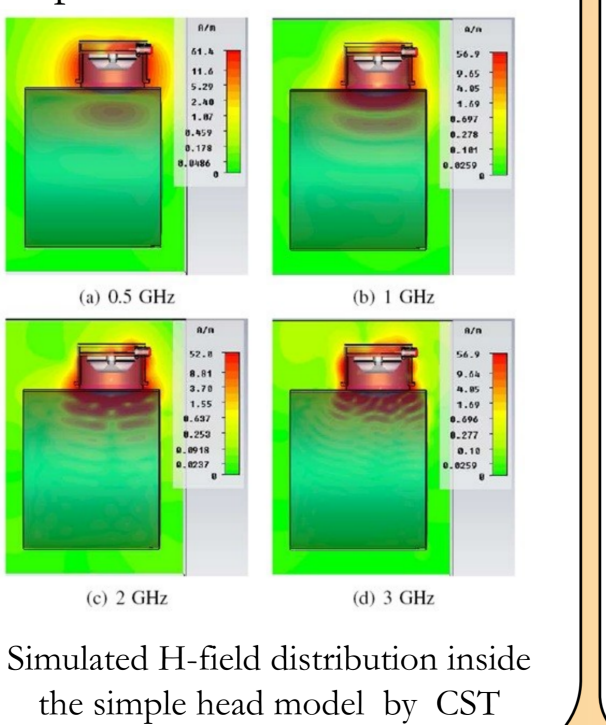


A New Compact Multiband SGBT Antenna For Stroke Diagnosis System Over 0.5-3 GHz

The brain stroke is the third cause of death, ranking only behind heart disease and cancers. The real-time diagnosis is important because of different treatment: the ischemic stroke patients are given thrombolytic treatment which could be fatal for hemorrhagic patients. The multiband operating systems are preferred due to higher resolution and deeper penetration than narrow band counterparts.

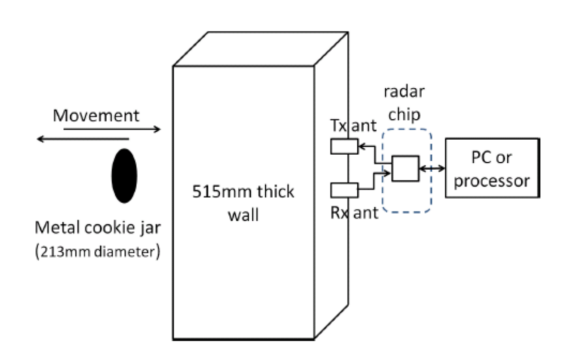






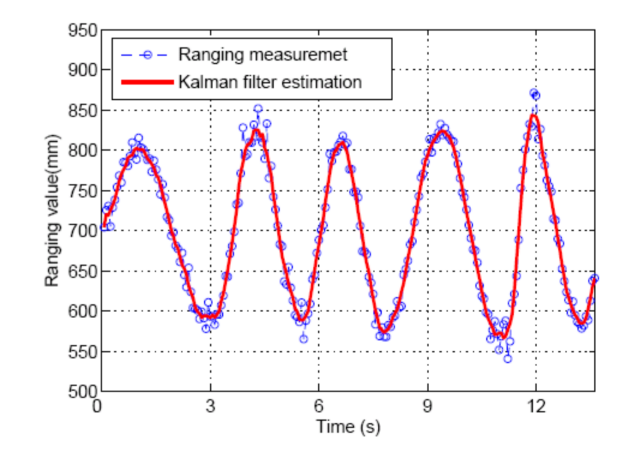
Compact low-cost UWB radar.



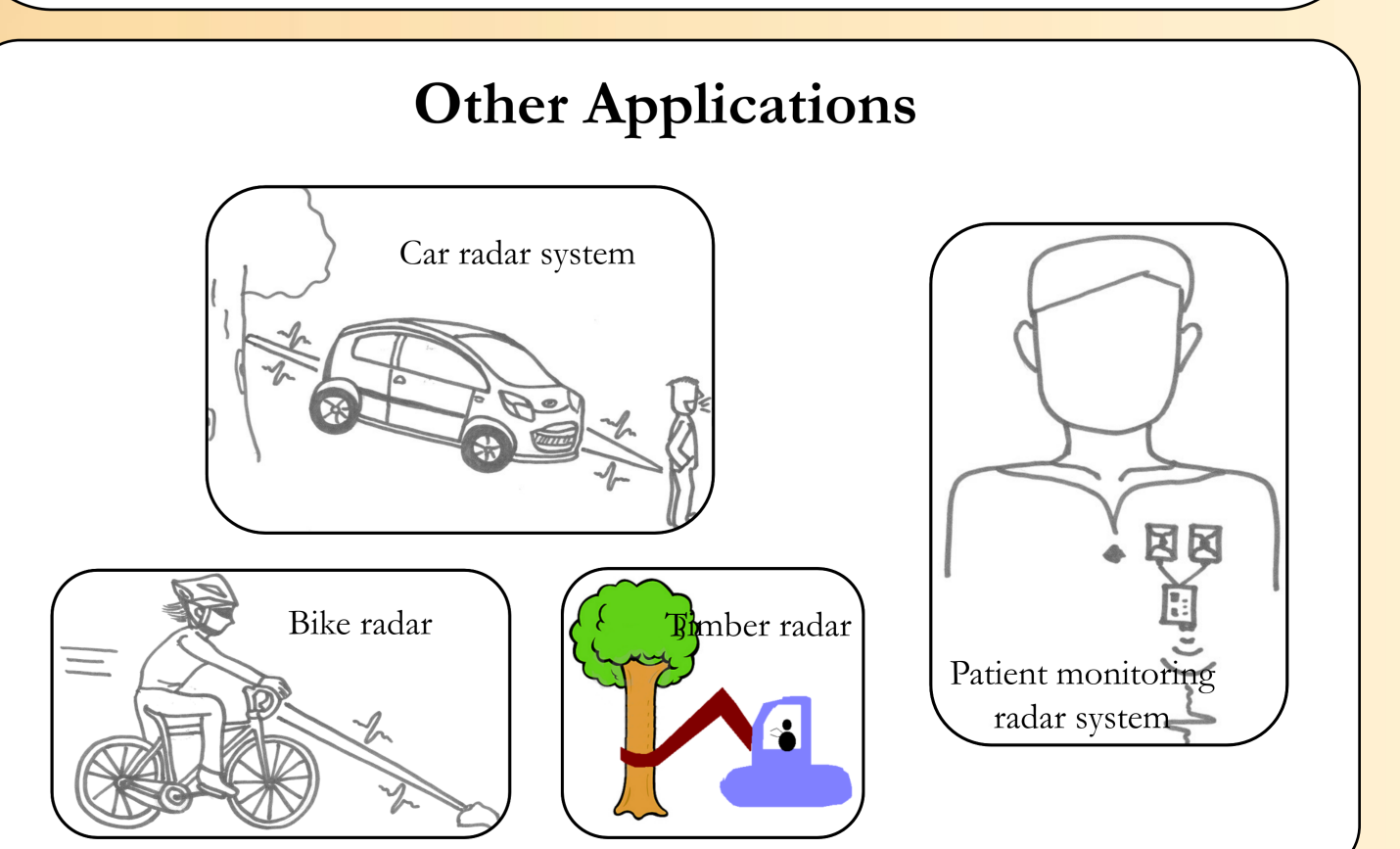


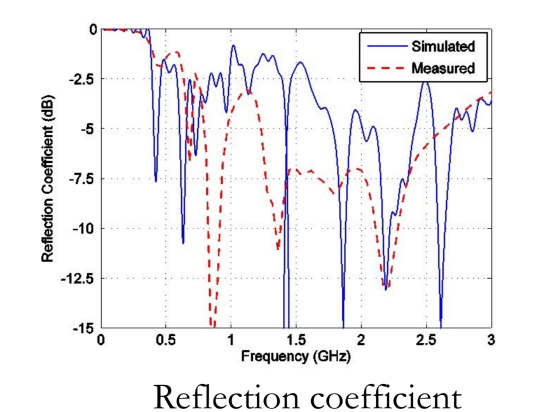
Setup for the evaluation of the tracking algorithm through a wall

Operating principle of the UWB radar

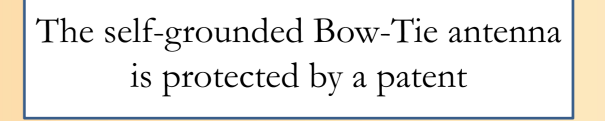


Estimated position by the Kalman filter tracking algorithm for the See-through-wall evaluation.





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