World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:01, 2014

Smart Alert System for Dangerous Bend

Authors: Sathapath Kilaso

Abstract : Thailand has a large range of geographic diversity. Thailand can be divided into 5 regions which are North Region, East Region, West Region, South Region and North-East Region which each region has a different geographic and climate. Especially in North Region, the geographic is mountain and intermontane plateau which will be a reason that the roads in the North Region have a lot of bends. So the driver in the North Region road will have to have a very high skill of driving. If the accident is occurred, the emergency rescue will have a hard time to reach the accident area and rescue the victim of the accident as the long distance and steep road. This article will apply the concept of the wireless sensor network with the microcontroller to alert the driver when the driver reaches the very dangerous bend.

Keywords: wireless sensor network, motion sensor, smart alert, dangerous bend

 $\textbf{Conference Title:} \ \text{ICCSIS 2014:} \ International \ Conference \ on \ Computer \ Science \ and \ Intelligent \ Systems$

Conference Location : London, United Kingdom

Conference Dates: January 20-21, 2014