





















## 8 References

- [1] The Risk of Using a Mobile Phone While Driving report by Royal Society for the Prevention of Accidents.
- [2] McCartt AT, Hellinga LA, Braitman KA. (2006) Cell Phones and Driving: Review of Research. *Traffic Inj Prev*, Vol.7, pp. 89-106.
- [3] McEvoy SP, Stevenson MR, McCartt AT, Woodward M, Haworth C, Palamara P, Cercarelli R. (2005) Role of Mobile Phones in Motor Vehicle Crashes Resulting in Hospital Attendance: A Case-Crossover Study. *Br Med J* doi:10.1136/bmj.38537.39512.55 (published 12 July 2005).
- [4] Karen S. Lissy, Joshua T. Cohen, Mary Y. Park, John D. Graham, Cellular Phone Use While Driving: Risks and Benefits Phase 1 report 2000
- [5] Lee, J. D., McGehee, D. V., Brown, T. L., & Reyes, M. L. (2002) Collision warning timing, driver distraction, and driver response to imminent rear-end collisions in a high-fidelity driving simulator. *Human Factors*, 44, 314-334.
- [6] Automatic switching of mobile phone profile based on current speed of the vehicle and mobile phone security  
HA Shabeer, RSD Wahidabanu - CiiT International Journal of Wireless Communication, 2009
- [7] Charlton, S.G., 2009. Driving while conversing: cell phones that distract and passengers who react. *Accident Analysis & Prevention* 41, 160-173.
- [8] Strayer, D.L., Drews, F.A., 2007. Cell-phone-induced driver distraction. *Current Directions in Psychological Science* 16, 128-131.
- [9] Loeb, P.D., Clarke, W.A., 2009. The cell phone effect on pedestrian fatalities. *Transportation Research Part E: Logistics* 45, 284-290.
- [10] Nasar, J., Hecht, P., Wener, R., 2008. Mobile telephones, distracted attention, and pedestrian safety. *Accident Analysis & Prevention* 40, 69-75.
- [11] Neyensa, D.M., Boyle, L.N., 2007. The effect of distractions on the crash types of teenage drivers. *Accident Analysis & Prevention* 39, 206-212.
- [12] Use of the mobile phone while driving- SWOV Fact Sheet 2010.
- [13] Attribute Risk Estimate model from National Safety Council, US Press Kit
- [14] National Center for Statistics and Analysis, (2009) Driver electronic device use in 2008. Traffic Safety Facts Research Note (DOT HS 811 184). Washington, DC: National Highway Traffic Safety Administration.
- [15] Averting mobile phone use while driving and technique to locate the mobile phone used vehicle  
HA Shabeer, RSD Wahidabanu - *Procedia Engineering*, 2012
- [16] Technology to prevent mobile phone accidents  
HA Shabeer, RSDW Banu, HA Zubar - *International Journal of Enterprise Network and Management* 2012
- [17] [http://www.consumeraffairs.com/news04/2006/04/cell\\_phones\\_distraction.html#ixzz10Hc71p00](http://www.consumeraffairs.com/news04/2006/04/cell_phones_distraction.html#ixzz10Hc71p00)
- [18] [http://www.ehow.com/how\\_5477435\\_prevent-phone-related-car-accidents.html#ixzz10Hf278IH](http://www.ehow.com/how_5477435_prevent-phone-related-car-accidents.html#ixzz10Hf278IH)
- [19] [http://www.ehow.com/about\\_6402532\\_information-cell-phones-driving.html#ixzz10HfO3dT3](http://www.ehow.com/about_6402532_information-cell-phones-driving.html#ixzz10HfO3dT3)
- [20] <http://www.articlesbase.com/automotive-articles/cell-phone-and-automobile-accidents-on-the-rise-390037.html#ixzz10HgLe18M>
- [21] [http://www.thaindian.com/newsportal/world-news/strong-link-between-mobile-use-and-road-accidents-found\\_10096231.html#ixzz10Hublokz](http://www.thaindian.com/newsportal/world-news/strong-link-between-mobile-use-and-road-accidents-found_10096231.html#ixzz10Hublokz)
- [22] <http://www.ethiopianreview.com/news/90301>
- [23] <http://timesofindia.indiatimes.com/business/india-business/Mobile-subscriber-base-crosses-652-million-mark-/articleshow/6518477.cms>
- [24] <http://timesofindia.indiatimes.com/india/India-leads-world-in-road-deaths-WHO/articleshow/4900415.cms>
- [25] <http://turnoffthecellphone.com/>
- [26] <http://www.patentstorm.us/patents/7248835/description.html>
- [27] <http://www.loc8.in>
- [28] A Comparison of the Cell Phone Driver and the Drunk Driver Human Factors: The Journal of the Human Factors and Ergonomics Society Summer 2006 vol. 48 no. 2 381-391
- [29] Kriegl, J. (2000) Location in Cellular Networks. Diploma Thesis, University of Technology Graz, Australia.
- [30] Scourias, J. (1997) Overview of Global System for Mobile Communications.  
<http://www.shoshin.uwaterloo.ca/~jscouria/GSM/gsmreport.html>
- [31] <http://content.nejm.org/cgi/content/abstract/336/7/453>
- [32] <http://high-technology-market.com/2008/12/prevent-und>

- [33] <http://www.eweek.com/c/a/Mobile-and-Wireless/INSIDE-MOBILE-Using-Mobile-Technology-to-Prevent-Texting-While-Driving/1/>
- [34] [www.standardmedia.co.ke/InsidePage.php?id=%202000035357&cid=385&story=Road%20accidents%20now%20a%20top%20agenda%20on%20world%20business](http://www.standardmedia.co.ke/InsidePage.php?id=%202000035357&cid=385&story=Road%20accidents%20now%20a%20top%20agenda%20on%20world%20business)
- [35] <http://www.d-sector.org/article-det.asp?id=1602>



**Dr.R.S.D. Wahidabanu**

(Born in India)

She is currently working as a Professor and Principal of Government College of Engineering, Salem, Tamilnadu and has a teaching experience of 30 years

**University Degrees:** Obtained her B.E. degree in 1981 and M.E. degree in 1984 from Madras University and Ph.D in 1998 from Anna University, Chennai.

**Publication:** Authored and coauthored 250 research journals in national and international conferences and journals.

#### Authors Information:



**H.Abdul Shabeer** (Born in India, April 17, 1984)

Working as a mainframe Senior Operations Executive in i-Nautix Technologies, Chennai, India. Previously worked as System Operation Lead Specialist in IBM,

Bangalore, India.

**University Degrees:** Ph.D in Electronics and Communication (2012, Anna University, Coimbatore), M.E. in VLSI Design (2007, Anna University, Chennai), B.E. in Computer Science and Engineering (2005, Anna Univeristy, Chennai).

**Publication:** More than 25 scientific papers and Filed 2 Patent

**Fields of Research:** Mobile Communication, Transport and Safety, J2ME, Communication, Circuits.