**References Used in Presentation**

1. Nanotechnology for Aerospace Applications the Potential. <http://www.nasc.com/nanometa/Plenary%20Talk%20Chong.pdf>
2. Nanotechnology in the Construction Industry. <http://www.nanowerk.com/nanotechnology-in-construction-industry.php>
3. Iron Oxide Nanoparticles as Additives in Construction Materials and Industrial Coatings.
<http://nice.asu.edu/nano/iron-oxide-nanoparticles-additives-construction-materials-and-industrial-coatings>
4. Nanotechnology in Building Materials. <http://www.understandingnano.com/nanotechnology-building-materials.html>
5. Role of nanotechnology in building construction. <http://nanoall.blogspot.com/2011/07/role-of-nanotechnology-in-building.html>
6. Nanotechnology in the automotive industry. [http://www.nanowerk.com/spotlight/spotid=18972.php#ixzz2ZJTZjQsn](http://www.nanowerk.com/spotlight/spotid%3D18972.php#ixzz2ZJTZjQsn)
7. Nanotechnology Applications in Future Automobiles. <http://delphi.com/pdf/techpapers/2010-01-1149.pdf>
8. Sleeker Sporting Goods through Nanotechnology. [www.dummies.com/how-to/content/sleeker-sporting-goods-through-nanotechnology.html](http://www.dummies.com/how-to/content/sleeker-sporting-goods-through-nanotechnology.html)
9. Nanotechnology in Agriculture. <http://www.azonano.com/article.aspx?ArticleID=3141>
10. Nanotechnology in Cosmetics. <http://www.nanowerk.com/nanotechnology-in-cosmetics.php>
11. Nanotechnology in cosmetics: Opportunities and challenges. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3425166/>
12. Nanobiotechnology: implications for the future of nanotechnology. <http://www.egydoc.com/sites/arthroclub/ac_files/articles/article88.pdf>
13. Nanotechnology and bone healing. <http://personnel.mcgill.ca/files/srikar.vengallatore/NanotechnologyBoneHealing.pdf>
14. Nanotechnology and dentistry. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3571524/>
15. Nanotechnology in Gene andDrug Delivery. <http://www.phys.sinica.edu.tw/TIGP-NANO/Course/2012_Spring/classnotes/NanoB_20120511.pdf>
16. Nanorust' Cleans Arsenic from Drinking Water. <http://www.sciencedaily.com/releases/2006/11/061109155005.htm>

**Additional References**

* Sahoo S.K., Parveen S., Panda J.J., (2007), “The present and future of nanotechnology in human health care”, Nanomedicine: Nanotechnology, Biology, and Medicine 3 (2007) 20– 31
* Wiesner M., Bottero J. (2007), “Environmental Nanotechnology: Applications and Impacts of Nanomaterials “,**ISBN-10:** 0071477500, McGraw-Hill.
* Sellers K. , Mackay C., Bergeson L. , Clough S., Hoyt M., Chen J., Henry K., and Hamblen J. (2008), “Nanotechnology and the Environment”, **ISBN-10:** 1420060198, CRC Press.