

## REFERENCES

### Nanotechnology: Its Unknown Impact on the Environment One Cell One Light Radio© August 3, 2011

Size of the Nanoscale:

<http://www.nano.gov/nanotech-101/what/nano-size>

1. Nanotechnology: Innovative Opportunities for Tomorrow's Defense  
<http://www.futuretechnologycenter.eu/downloads/nanobook.pdf>
2. National Geographic, NGM.COM March 2011 Designing the Perfect Pet  
Page 30-33, The Big Idea Organ Regeneration (Miracle Grow – Cloning the Human Ear)
3. Skin glow reveals onset of diabetes (Fluorescence spectroscopy detects chemicals in the skin that relate to diabetes)  
<http://optics.org/cws/article/research/20459>
4. Controlling hydrogelation kinetics by peptide design for tree-dimensional encapsulation and injectable delivery of cells  
[www.pnas.org/cgi/content/abstract/104/19/7791](http://www.pnas.org/cgi/content/abstract/104/19/7791)
5. Ray guns and plastic ice: Pentagon looks to si-fi weaponry  
[http://www.breitbart.com/article.php?id=070130150451.fzvidq4q&show\\_article=1](http://www.breitbart.com/article.php?id=070130150451.fzvidq4q&show_article=1)
6. Inhibition of bacterial ice nucleation by polyglycerol polymers  
<http://www.ncbi.nlm.nih.gov/pubmed/12061844>
7. GM AIDS Virus More Deadly  
[http://www.i-sis.org.uk/GM\\_aids\\_virus.php](http://www.i-sis.org.uk/GM_aids_virus.php)
8. Team develops DNA switch to interface living organisms with computers  
<http://www.physorg.com/news81006721.html>
9. Cyanobacterial abundance and microcystin occurrence in Mediterranean water reservoirs in Central Spain: microcystins in the Madrid area  
<http://www.tandfonline.com/doi/abs/10.1080/09670260600801724#preview>
10. NIOSH Safety & Health. Nanoparticle Information Library (NIL)  
[www.NIOSH@gov.com](http://www.NIOSH@gov.com)
11. N. Sijakovic-Vujicic, N. Ljubescic, M. Zinic. Preparation of Silica Nanotubes and Helical Ribbons using an Organogel Template. Laboratory of Supramolecular and Nucleoside Chemistry. Rudjer Boskovic Institute, Bijenicka, Croatia © 2003

12. Nano Risk Framework. Environmental Defense- Dupont Nano Partnership.  
[http://www.edf.org/documents/6496\\_Nano%20Risk%20Framework.pdf](http://www.edf.org/documents/6496_Nano%20Risk%20Framework.pdf)
13. UD Scientists Invent Novel Hydrogels For Repairing and Regenerating Human Tissue, Newark, DE July 20, 2007  
<http://www.udel.edu/PR/UDaily/2008/jul/gels071807.html>
14. Nanopesticides "need specific regulation" Anna Salleh, ABC Science Online © July 19 2007  
<http://abc.net.au/science/news/stories/007/1982313.htm>
15. Genetic Engineering Fuses Spider Silk and Silica  
<http://www.sciencedaily.com/releases/2004/11/041123115708.htm>
16. Nano World: Stabilizing explosive elements. © June 26 2006
17. Transgenic Goat Technology Produces a Biosteel from Spider Genes  
[http://www.liveleak.com/view?i=fde\\_1192674503](http://www.liveleak.com/view?i=fde_1192674503)
18. The Journal of Neuroscience. Netrin-1 Promotes Talamic Axon Growth and is Required for Proper Development of the Thalamocortical Projection. © August 1 2000, 20(15):5792-5801
19. I, Nanobot by Alan H. Golstein  
<http://lifeboat.com/ex/i.nanobot>
20. Illinois Institute of Technology. A Research Report from IIT (highlighting advances in Basic and applied research, technology transfer, and commercialization) © 2003  
[www.illinoisinstituteoftechnology.com](http://www.illinoisinstituteoftechnology.com)
21. Nanotechnology In The Military  
<http://ice.chem.wisc.edu/NanoDecisions/PDF/Military.pdf>
22. National Nanotechnology Initiative Strategic Plan, (2011)  
<http://www.nano.gov/node/581>
23. Regional, State and Local Initiatives In Nanotechnology Work Report  
<http://www.nano.gov/node/589>
24. nanoEHS Workshop Series Reports - Nano  
<http://www.nano.gov/node/647>.

25. UCSF - RECOMMENDATIONS FOR ADDRESSING POTENTIAL HEALTH RISKS FROM NANOMATERIALS IN CALIFORNIA (look for sections on REPRODUCTIVE HEALTH!)

[http://prhe.ucsf.edu/prhe/pdfs/UCSFnano\\_report.pdf](http://prhe.ucsf.edu/prhe/pdfs/UCSFnano_report.pdf)

26. [Nanowire - YouTube](#)

<http://www.youtube.com/watch?v=iQBw8TP6fFE>

27. [WIRES IN THE BRAIN?? - YouTube](#)

<http://www.youtube.com/watch?v=Pgmoz4f8LA4>

28. Silica Nanotubes and Fiber Arrays, 2000, By Zhong L. Wang,\* Ruiping P. Gao, James L. Gole, John D. Stout

[http://www.nanoscience.gatech.edu/zlwang/paper/2000/00\\_AM\\_2.pdf](http://www.nanoscience.gatech.edu/zlwang/paper/2000/00_AM_2.pdf)

29. Nanotechnology Innovation Opportunities For Tomorrow's Defense

<http://www.futuretechnologycenter.eu/downloads/nanobook.pdf>

30. SMART DUST: DEFENDING THE LAND, AIR, and SEA and ITS GLOBAL ENVIRONMENTAL IMPACT THROUGH DEPOPULATION WARS: Hildegard Staninger, PhD, RIET-1, 2010

<http://1cellonelight.com/pdf/SMARTDUSTPaperWarCouncil2010.pdf>

Full Figures File – Smart Dust Paper:

[http://1cellonelight.com/pdf/FULL\\_FIGURES\\_FILE\\_SmartDustPaper.pdf](http://1cellonelight.com/pdf/FULL_FIGURES_FILE_SmartDustPaper.pdf)

31. **Nanotechnology In The Military**

<http://1cellonelight.com/pdf/MilitaryNanotechnology.pdf>

32. Diagnosing Industrial Environmental Diseases Associated with Exposure to Hazardous Materials vs. Advanced NanoMaterials

<http://1cellonelight.com/pdf/FinalDiagnosiswithDiagrams.pdf>

PPT Slides in PDF format:

[http://1cellonelight.com/pdf/DIAGNOSING\\_ENVIRONMENTAL\\_DISEASES\\_vs\\_ADVANCED\\_NANO.pdf](http://1cellonelight.com/pdf/DIAGNOSING_ENVIRONMENTAL_DISEASES_vs_ADVANCED_NANO.pdf)

33. New Architecture Model for Measuring Dynamic Changes of EMF Strength Levels Using Smart Dust motes

<http://1cellonelight.com/pdf/MeasuringDynamicChanges.pdf>

.....**Genetically Engineered SMART PLANKTON WIRELESS NETWORKS.....**

BIOLUMINESCENCE: Glowing plankton thrill water watchers in Destin (PHOTOS)

2/22/11

<http://www.thedestinlog.com/news/watchers-16876-destin-water.html>

Advance could Speed use of Genetic Material RNA in Nanotechnology

<http://www.foresight.org/nanodot/?p=4376>

Smart Dust and Gray Goo

<http://www.drdoobs.com/184405507;jsessionid=AMX4HEI5EF45TQE1GHRSKH4ATMY32JVN>

Smart plankton to 'see' underwater

<http://www.newscientist.com/article/dn14577-smart-plankton-to-see-underwater.html>

Smart plankton: a new generation of underwater wireless sensor network

<http://alifexi.alife.org/papers/ALIFExi-abstracts-0005.pdf>

Smart Plankton: a Nature Inspired Underwater Wireless Sensor Network

<http://portal.acm.org/citation.cfm?id=1474151>

Recent advancement in sensor technology for underwater applications

<http://nopr.niscair.res.in/bitstream/123456789/6203/1/IJMS%2038%283%29%20267-273.pdf>

Can we make software that comes to life?

<http://www.telegraph.co.uk/science/science-news/3348823/Can-we-make-software-that-comes-to-life.html>