**References Used in Presentation**

1. http://www.wisegeek.com/what-is-coprecipitation.htm
2. http://en.wikipedia.org/wiki/Microemulsion
3. Stable drug encapsulation in micelles and microemulsions
http://www.sciencedirect.com/science/article/pii/S037851730700751X
4. Serrà, E. Gómez, G. Calderó, J. Esquena, [C. Solans](http://www.iqac.csic.es/index.php?option=com_ogngrups&view=detall_grup&Itemid=95&cid=48&lang=en), E. Vallés
[Microemulsions for obtaining nanostructures by means of electrodeposition method](http://www.iqac.csic.es/index.php?option=com_content&view=article&id=575:microemulsions-for-obtaining-nanostructures-by-means-of-electrodeposition-method&catid=136:publications&Itemid=98&lang=en) <http://www.iqac.csic.es/index.php?option=com_content&view=article&id=575%3Amicroemulsions-for-obtaining-nanostructures-by-means-of-electrodeposition-method&catid=136%3Apublications&Itemid=98&lang=en>

# Chemically modified graphene sheets produced by the solvothermal reduction of colloidal dispersions of graphite oxide<http://www.sciencedirect.com/science/article/pii/S0008622308004193>

# Microwave synthesis of nano-sized barium titanate<http://www.sciencedirect.com/science/article/pii/S0167577X07012748>

# Sonochemical synthesis of nanomaterials.<http://www.ncbi.nlm.nih.gov/pubmed/23165883>

# <http://www.nanoconductor.org/>

# A radiantflow reactor for high-temperature reactivity studies of pulverized solids<http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CDkQFjAA&url=http%3A%2F%2Fdigitalcommons.calpoly.edu%2Fcgi%2Fviewcontent.cgi%3Farticle%3D1047%26context%3Dmeng_fac&ei=fJ6vUfmSFsjBygGy4oGgCw&usg=AFQjCNEWXwPJyG4-HJ-MrhJ0P8vWz-7gsg&bvm=bv.47380653,bs.1,d.aWc>

# Invited Review Article: Laser vaporization cluster sources<http://scitation.aip.org/content/aip/journal/rsi/83/4/10.1063/1.3697599>

# Dip-pen nanolithography<http://en.wikipedia.org/wiki/Dip-Pen_Nanolithography>

# Preparation of gas sensors via DPN: Tang and Shi, Sensors and Actuators B, 131 (2008) 379-383

# Direct-write process brings nanotechnology fabrication closer to mass production[http://www.nanowerk.com/spotlight/spotid=16739.php](http://www.nanowerk.com/spotlight/spotid%3D16739.php)

# Highly conducting patterned Pd nanowires by direct-write electron beam lithography.<http://www.ncbi.nlm.nih.gov/pubmed/19206570>

# Engineering of linear molecular nanostructures by a hydrogen-bond-mediated modular and flexible host-guest assembly.<http://www.ncbi.nlm.nih.gov/pubmed/20828187>

# <https://en.wikipedia.org/wiki/Hydrophobic_effect>

# <http://en.wikipedia.org/wiki/Lotus_effect>

# Self-Assembly and Nanotechnology: A Force Balance Approach<http://books.google.com/books?id=hGRtW2jzkzEC&pg=PA39&lpg=PA39&dq=Hydrophobic+effects+self-assembly&source=bl&ots=l5giYaw6Tr&sig=SmUmu3Ltkfs_MBT4qYXN_6OX9Cw&hl=en&sa=X&ei=qrOwUcTDC4fKrQH54IHwCg&ved=0CCwQ6AEwATgK#v=onepage&q=Hydrophobic%20effects%20self-assembly&f=false>

# Material safety data sheet<http://en.wikipedia.org/wiki/Material_safety_data_sheet>

# Nano-technology uses virus' coats to fool cancer cell<http://www.sciencedaily.com/releases/2012/02/120217101705.htm>

**Additional References**

* Woods-Bennett, D. (2008). *Nanotechnology: Ethics and Society.* New York: CRC Press.
* Allhoff F., Lin P., Moor J., and Weckert J., Roco M. C. (Foreword) Edited. (2007), “Nanoethics: The Ethical and Social Implications of Nanotechnology”, ISBN-10: 0470084170, Wiley Publications.
* Allhoff F. and Lin P. Edited. (2008), “Nanotechnology and Society”, ISBN-10: 1402062087, Springer Publications.

# Allhoff F., Lin P., and Moore D. (2010), What Is Nanotechnology and Why Does It Matter: From Science to Ethics, ISBN-10: 1405175443, Wiley-Blackwell Publications

# Helland, A., Scheringer, M., Siegrist, M., Kastenholz, H. G., Wiek, A., & Scholz, R. W. (2008). Risk Assessment of Engineered Nanomaterials: A Survey of Industial Approaches. Environmental Science & Technology , 42 (2), 640-646.

# Howard, J., & Murashov, V. (2009). National Nanotechnology Partnership to Protect Workers. Journal of Nanoparticle Research , 11 (Environmental and Human Exposure of Nanomaterials), 1673-1683.

* Mohlmann, C., Welter, J., Klenke, M., & Sander, J. (2009). Workplace Exposure at Nanomaterial Production Processes. *Journal of Physics: Conference Series* *, 170* (012004), 1-5.

# Conti, J. A., Killpack, K., Gerritzen, G., Huang, L., Mircheva, M., Delmas, M., et al. (2008). Health and Safety Practices in the Nanomaterials Workplace: Results from an International Survey. Environmental Science & Technology , 42 (9), 3155-3162.