



SuperLight and Other Forms of Magnetic Energy

John V. Milewski, PhD

SuperLight is magnetic light. In other words, it is *magneto*-electric radiation while regular light is electric light or *electromagnetic* radiation. There is parity or symmetry the Universe, everything has an equal and opposite mirror-image counterpart, the Ying and the Yang, right and left, matter and anti matter, the electron and the positron. Why not light?

SuperLight is the unseen force in nature that has been ignored by science but real to the mystics and metaphysicians for thousands of years. SuperLight was identified scientifically over 100 years ago when James Clerk Maxwell solved his famous wave equation. When using positive numbers in Maxwell's Equations this explains radio waves and also all forms of electro-magnetic radiation such as light, radio, TV, microwaves, x-rays, etc. What his equation also explains is SuperLight... the solution that comes from the use of negative numbers (ie the imaginary part prominent in electromagnetic analysis)!

Applications for superlight include magnetically activated water, accelerated plant growth, growing gold, and a likely source of unlimited, nonpolluting energy!

Nano Materials, Fab Processes, and "Greentech"

Charles Ostman

Nanotechnology is quickly maturing past the realms of speculative research, and well into the arena of markets and applications. Moreover, it is particularly relevant to recognize that the epicenter of value in applied nanotechnology is in the integration of systems, and systems of systems, of interrelated technology platforms, infrastructure, and market domains. In parallel with this emergent phenomena is a marked increase in the perceived viability of, and accelerated investment in "green businesses".

In this context, the intersection of nanomaterials and nanotechnology enabled manufacturing platforms with emergent "greentech" related applications include:

- 1) *Just as Needed* manufacturing practices
- 2) Renewable/Alternative energy platform
- 3) Recapture of waste energy, materials



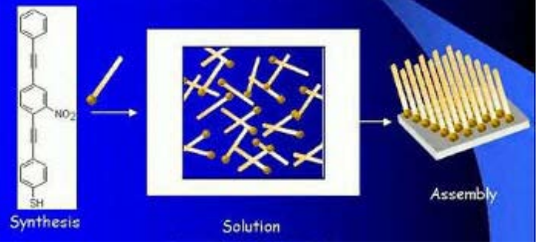
Common Sense Its Development and Disorders

Roulette Wm. Smith, PhD

Some notion of the term "common sense" is found in virtually all languages and cultures, as are terms for disorders in common sense. Based on ancient languages and scripts, *common sense* also can be traced back more than 3,000 years. A remarkable discovery was made in 2007 after a living experience in a household with two people having common sense disorders.

Despite the apparent universality of common sense, there are no clinical or other discussions of aberrations in common sense in any professional discipline or diagnostic manual – regardless of language and culture! Moreover, disorders in common sense often are associated with serious physical and

Molecular Electronics Uses Self-Assembly!



- 4) Less Toxic Alternatives to current materials and processes
- 5) Ubiquitous computing integration including sensors, "smart dust", and reconfigurable computing platforms enabling the monitoring and management of complex resource, power and traffic grids.

The promise of nanotechnology is not just to enable new types of processes and products at lower cost, but to improve the nature of how these products are made and applied, with the end result being less toxic, more sustainable, efficient, and "environmentally friendly" industrial and consumer practices.

This presentation will indicate specific areas of technology, infrastructure development, and investment sectors specifically targeted at the intersection of applied nanotechnology, and economically viable "green" businesses.

psychological symptoms – some of which may be disabling, harmful to self or others, and cause general chaos. Many of these symptoms are treated with selective serotonin reuptake inhibitors (SSRIs) and other pharmaceutical preparations.

A five year goal is to systematically explore interdisciplinary aspects of common sense and its aberrations. A long-term goal is to examine wellness aspects of common sense while providing holistic remedies for disorders in common sense. Furthermore, because wars and trauma may contribute to divergences in common sense, a broader goal is to view common sense as a concrete marker of peace.