



# Implementation of Nanotechnology in Solar Cell

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**Abstract:** In this paper, we propose the implementation of nanotechnology in solar cell which has grown quickly in recent years due to strong interest in renewable energy and the problem of global climate change. Cost is an important factor in the success of any solar technology. Today's solar cells are simply not enough efficient and are too expensive to manufacture for large-scale electricity generation. Quantum dots have the potential to change the world. They are a form of solar cell that is completely beyond anything you might imagine. Nanotechnology might be able to increase the efficiency of solar cells, but the most promising application of nanotechnology is the reduction of manufacturing cost. PVs based on CdTe, CuInGaSe(CIGS), CuInSe(CIS), and organic materials are being developed with the aim of reducing the price per watt. Utilizing nanotechnology in inexpensive solar cell would help to preserve the environment.

**Keyword's—** Implementation of the Nanotechnology in solar cell, PVs based on CdTe, and organic materials like CuInSe and CuInGaSe, Quantum dots.

## I. INTRODUCTION

Nano particles are motes of matter tens of thousands of times smaller than the width of a human hair. Because they're so small, a large percentage of nano particle's atoms reside on their surfaces rather than in their interiors. This means surface interactions dominate nano particle behavior. And, for this reason, they often have different characteristics and properties that larger chunks of the same material.

Nano-structured layers in thin film solar cells offer three important advantages. First, due to multiple reflections, the actual film thickness. Second, light generated electrons and holes need to travel over a much shorter path and thus recombination losses are greatly reduced. As a result, the absorber layer thickness in nano-structured solar cells can be as thin as 150nm instead of several micrometers in the traditional thin film solar cells. Third, the energy band gap of various layers can be made to the desired design value by varying the size of nano particles. This allows for more design flexibility in absorber of solar cells.

## II. NANOTECHNOLOGY PERFORMANCE

Current solar cells cannot convert all the incoming light into usable energy because some of the light can escape back out of the cell into the air. Additionally, sunlight comes in a variety of colors and the cell might be more efficient at

converting bluish light while being less efficient at converting reddish light. See in Figure 1. Lower energy light passes through the cell unused. Higher energy light does excite electrons to the conduction band, but any energy beyond the band gap energy is lost as heat. If these excited electrons aren't captured and redirected, they will spontaneously recombine with the created holes, and the energy will be lost as heat or light. The visible light spectrum diagram is shown in figure.1

In bulk material, the radius is much smaller than the semiconductor crystal. But nano crystal diameters are smaller than the Bohr radius. Because of this, the "continuous band" of electron energy levels no longer can be viewed as continuous. The energy levels become discrete, and quantum confinement is seen to operate. The difference of a few atoms between two quantum dots alters the band gap boundaries. Small nano crystals absorb shorter wavelengths or bluer light, whereas larger nano crystals absorb longer wavelengths or redder light. Changing the shape of the dot also changes the band gap energy level as shown in Figure 2.

To make the improved solar cells, the researchers began by first converting bulk silicon into discrete, nano-sized particles. Depending on their size, the nano particles will fluoresce in distinct colors. Nanoparticles of the desired size dispensed onto the face of the solar cell. As the alcohol evaporated, a film of closely packed nanoparticles was left firmly fastened to the solar cell.

Solar cells coated with a film of 1 nanometer, blue luminescent particles showed a power enhancement of about 60 percent in the ultraviolet range of the spectrum, but less than 3 percent in the visible range. Solar cells coated with 2.85 nanometer, red particles showed an enhancement of about 67 percent in the ultraviolet range, and about 10 percent in the visible range of the spectrum.

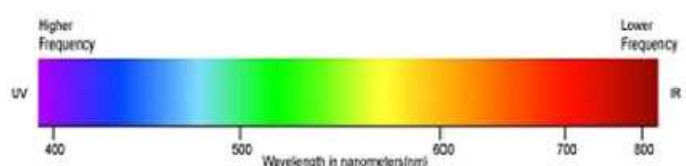


Figure 1. Visible Light Spectrum

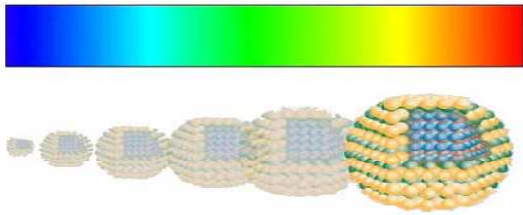


Figure 2. The relationship of size of quantum dot to the light absorbed

To make the improved solar cells, the researchers began by first converting bulk silicon into discrete, nano-size particles. Depending on their size, the nanoparticles will fluoresce in distinct colors. Nanoparticles of the desired size were then dispersed in isopropyl alcohol and dispensed on to the face of the solar cell. As the alcohol evaporated, a film of closely packed nanoparticles was left firmly fastened to the solar cell. Solar cells coated with a film of 1 nanometer, blue luminescent particles showed a power enhancement of about 60 percent in the ultraviolet range of the spectrum, but less than 3 percent in the visible range. Solar cells coated with 2.85 nanometer, red particles showed an enhancement of about 67 percent in the ultraviolet range, and about 10 percent in the visible range of the spectrum.

Ultra thin films of highly mono dispersed luminescent Si nanoparticles are directly integrated on polycrystalline Si solar cells. Films of 1 nm blue luminescent or 2.85nm red luminescent Si nanoparticles produce large voltage enhancements with improved power performance of 60% in the UV/blue range. In the visible, the enhancements are ~10% for the red and ~3% for the blue particles. Single-walled carbon nanotubes to a film made of titanium-dioxide nanoparticles, doubling the efficiency of ultraviolet light into electrons when compared with the performance of the nanoparticles alone.

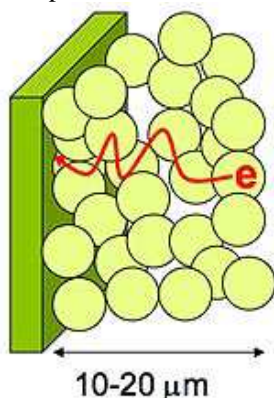


Figure 3. Escape route of electron

### III. NANOTECHNOLOGY IMPROVE THE SOLAR CELL

Present available nanotechnology solar cells are not as efficient as traditional ones, however their lower cost offsets this. In the long term nanotechnology versions should both be lower cost and, using quantum dots, should be able to reach higher efficiency levels than conventional ones.

To coat the nanoparticles with quantum dots—tiny semiconductor crystals. Unlike conventional materials in which one photon generates just one electron, quantum dots have the potential to convert high-energy photons into multiple electrons. Quantum dots work the same way, but they produce three electrons for every photon of sunlight that hits the dots as shown in figure 4. Electrons move from the valence band into the conduction band. The dots also catch more spectrums of the sunlight waves, thus increasing conversion efficiency to as high as 65 percent. Another area in which quantum dots could be used is by making so-called a hot carrier cells. Typically the extra energy supplied by a photon is lost as heat, but with a hot carrier cell the extra energy from the photons result in higher-energy electrons which in turn leads to a higher voltage.

The transport of electrons across the particle network is the major problem in achieving higher photo conversion efficiency in nano structured electrode. Utilization of CNT network support to anchor light harvesting semiconductor particles by assisting the electron transport to the collecting electrode surface in DSSC. Charge injection from excited CdS into SWCNT excitation of CdS nanoparticle. When CNTs attached in CdSe & CdTe can induce charge transfer process under visible light irradiation. The enhanced interconnectivity between the titanium dioxide particles and the MWCNTs in the porous titanium dioxide film was concluded to be the cause of the improvement in short circuit current density.

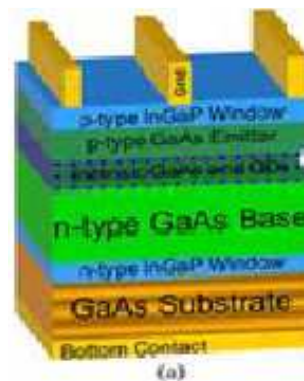


Figure 4 - a) Quantum-dot (QD)-enhanced solar-cell design concept. (b) Current density-voltage curves for control and 5–20 layer enhanced cells under one sun global air mass 1.5 (AM1.5g) light. These cells did not have antireflective coating. InGaP: Indium gallium phosphide. GaAs: Gallium arsenide

### IV. COST REDUCTION BY NANOTECHNOLOGY

Conventional crystalline silicon solar cell manufactured by high of using a low temperature process similar to printing. Nanotechnology reduced installation costs achieved by producing flexible rolls temperature vacuum deposition process but nano technology. Reduced manufacturing costs as a result instead of rigid crystalline panels. Cells made from semiconductor thin films will also have this characteristic.



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Nanosolar company have successfully created a solar coating that is the most cost-efficient solar energy source ever. Their Power Sheet cells contrast the current solar technology systems by reducing the cost of production from \$3 a watt to a mere 30 cents per watt. This makes, for the first time in history, solar power cheaper than burning coal.

Photovoltaic devices are limited in their practical efficiencies governed by the thermodynamic limits and production costs that involve tradeoffs in materials, production processes, and PV device packaging. The Lewis Group as a result of higher efficiency or lower production provides a thorough illustration of the efficiency trends for various PV devices materials such as crystalline silicon used in semiconductors as well as the new approaches to thin film PV including amorphous silicon, cadmium telluride (CdTe), copper indium deselenide (CIS) and copper indium gallium deselenide materials (CIGS). These thin film material could offer substantial PV devices price reductions costs.

## V. APPLICATIONS OF NANOTECHNOLOGY IN SOLAR CELL

Inexpensive solar cells, which would utilize nanotechnology, would help preserve the environment. Coating existing roofing materials with its plastic photovoltaic cells which are inexpensive enough to cover a home's entire roof with solar cells, then enough energy could be captured to power almost the entire house. If many houses did this then our dependence on the electric grid (fossil fuels) would decrease and help to reduce pollution.

Nanotechnology in solar cells would also have military implications. The U.S. Army has already hired Konarka Technologies to help design a better way to power their soldiers' electrical devices. According to Daniel McGahn, Konarka's executive vice president, "A regular field soldier carries 1.5 pounds of batteries now. A special operations has a longer time out, has to carry 140 pounds of to create inexpensive and reasonably efficient solar equipment soldier, 60 to 70 pounds of which are batteries "If nanotechnology could be used cells, it would greatly improve soldiers' mobility. Inexpensive solar cells would also help provide electricity for rural areas or third world countries. Since the electricity demand in these areas is not high, and the areas are so distantly spaced out, it is not practical to connect them to an electrical grid. However, this is an ideal situation for solar energy.

Cheap solar cell could be used for lighting, hot water, medical devices, and even cooking. It would greatly improve the standard of living for millions, possibly even billions of people. Flexible, roller-processed solar cells have the potential to turn the sun's power into a clean, green, convenient source of energy Even though the efficiency of Plastic photovoltaic solar cell is not very great, but covering cars with Plastic photovoltaic solar cells or making solar cell windows could be

generate the power and save the fuels and also help to reduce the emission of carbon gases.

## VI. CONCLUSION

Nanotechnology ("nano") incorporation into the films shows special promise to both enhance efficiency of solar energy conservation & reduce the manufacturing cost. Although the nanotechnology is only capable of supplying low power devices with sufficient energy, its implications on society would still be tremendous. It efficiency by increasing the absorption efficiency of light as well as the overall radiation-to-electricity would help preserve the environment, decrease soldiers carrying loads, provide electricity for rural areas, and have a wide array of commercial applications due to its wireless capabilities

## VII. FUTURE SCOPES

Nanoporous oxide films such as TiO<sub>2</sub> are being used to enhance photo voltaic cell technology. Nanoparticles are perfect to absorb solar energy and they can be used in very thin layers on conventional metals to absorb incident solar energy. New solar cells are based on nanoparticles of semi conductors, nanofilms and nanotubes by embedding in a charge transfer medium. Films formed by sintering of nanometric particles of TiO<sub>2</sub> (diameter 10-20 nm) combine high surface area, transparency, excellent stability and good electrical conductivity and are ideal for photovoltaic applications. Non porous oxide films are highly promising material for photovoltaic applications. Nanotechnology opens the opportunity to produce cheaper and friendlier solar cells.

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