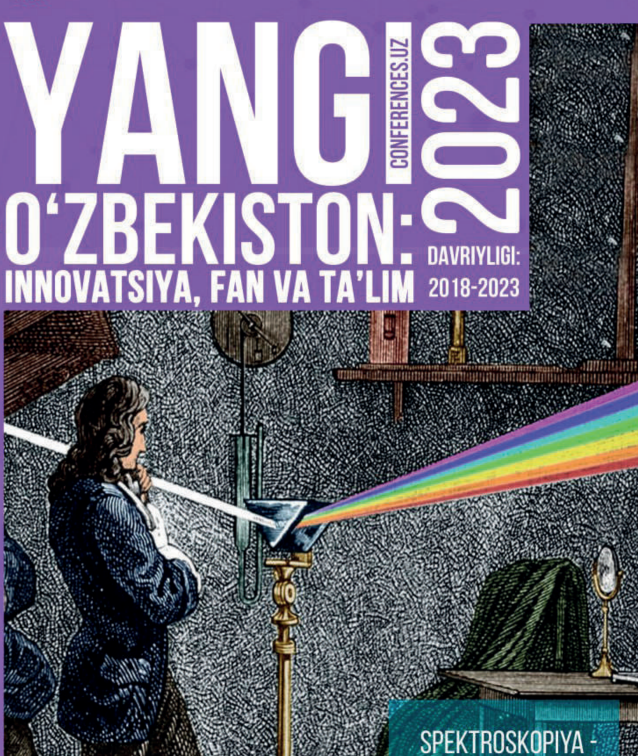


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ЯНГИ ЎЗБЕКИСТОН: ИННОВАЦИЯ, ФАН ВА ТАЪЛИМ 16-ҚИСМ

НОВЫЙ УЗБЕКИСТАН: ИННОВАЦИИ, НАУКА И ОБРАЗОВАНИЕ ЧАСТЬ-16

NEW UZBEKISTAN: INNOVATION, SCIENCE AND EDUCATION PART-16

ТОШКЕНТ-2023



УУК 001 (062) КБК 72я43

"Янги Ўзбекистон: Инновация, фан ва таълим" [Тошкент; 2023]

"Янги Ўзбекистон: Инновация, фан ва таълим" мавзусидаги республика 48-кўп тармокли илмий масофавий онлайн конференция материаллари тўплами, 31 январь 2023 йил. - Тошкент: «Tadqiqot», 2023. - 13 б.

Ушбу Республика-илмий онлайн даврий анжуманлар «Ҳаракатлар стратегиясидан – Тараққиёт стратегияси сари» тамойилига асосан ишлаб чиқилган еттита устувор йўналишдан иборат 2022 – 2026 йилларга мўлжалланган Янги Ўзбекистоннинг тараққиёт стратегияси мувофик:– илмий изланиш ютуқларини амалиётга жорий этиш йўли билан фан соҳаларини ривожлантиришга бағишланган.

Ушбу Республика илмий анжуманлари таълим соҳасида меҳнат қилиб келаётган профессор - ўқитувчи ва талаба-ўқувчилар томонидан тайёрланган илмий тезислар киритилган бўлиб, унда таълим тизимида илғор замонавий ютуқлар, натижалар, муаммолар, ечимини кутаётган вазифалар ва илм-фан тараққиётининг истиқболдаги режалари таҳтил қилинган конференцияси.

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8.Адабиёт

PhD Абдумажидова Дилдора Рахматуллаевна (Тошкент Молия институти)

9. Иқтисодиётда инновацияларнинг тутган ўрни

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20.Ветеринария

Жалилов Фазлиддин Содиқович, фарм.ф.н., доцент, Тошкент фармацевтика институти, Дори воситаларини стандартлаштириш ва сифат менежменти кафедраси мудири

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25. География

Йўлдошев Лазиз Толибович (Бухоро давлат университети)

Тўпламга киритилган тезислардаги маълумотларнинг хаққонийлиги ва иқтибосларнинг тўғрилигига муаллифлар масъулдир.

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ТЕХНИКА ВА ТЕХНОЛОГИЯ СОХАСИДАГИ ИННОВАЦИЯЛАР



ТЕХНИКА ВА ТЕХНОЛОГИЯ СОХАСИДАГИ ИННОВАЦИЯЛАР

APPLICATION OF NANOTECHNOLOGIES AND NANOMATERIALS

Djumbabayev Dilmurad Kutlimuratovich Assistant of the Department of Natural Sciences, Tashkent State Transport University, Valikhanov Nuriddin Kamoliddin o'g'li Assistant of the Department of Natural Sciences, Tashkent State Transport University, nuriddinvalikhanov@gmail.com

Abstract: In this article, the theoretical and practical issues of the use of nanotechnology in solving the main problems of the energy sector and environmental protection were analyzed. Nanotechnology has a huge economic potential for use in all areas of energy, and it is said that it will help to increase efficiency and environmental cleanliness in all stages: in all types of energy sources, in the production, storage and transformation of energy, in its transmission and use.

"Nano" is a prefix indicating that the initial value must be reduced by a billion times. For example, 1 nanometer is one billionth of a meter (1 nm=10-9 m). With this prefix, they define a new era of technology development, sometimes the fourth industrial revolution - the era of nanotechnology.

At the first stage of nanotechnology development, priority was given to probe microscope devices. These devices are like the eyes and hands of a nanotechnologist. In the 21st century, nanotechnologies penetrate into all spheres of human life. In this science, there is a new word, new opportunities, new quality and standard of living. The rapid development of nanotechnologies on a global scale is their great importance in the development of civilization. Nanotechnologies and nanotechnologies are the most promising directions in the development of Russian and foreign science. Nanomaterials have created a real breakthrough in many fields and penetrated into all aspects of our life.

Goods and products can be created based on them, their use will modernize all sectors of the economy. Objects we may see in the near future include nanosensors for detecting toxic waste from the chemical and biotechnology industries, drugs, chemical warfare agents, explosives, pathogenic microorganisms, as well as nanoparticle filters and other cleaning tools. or neutralize them. Another example of promising nanosystems in the near future is carbon nanotube main power cables, which conduct high-voltage current better than copper wires and at the same time weigh five to six times less.

Nanomaterials will significantly reduce the cost of automotive catalytic converters, which clean exhaust from harmful impurities, because they can be used to reduce the consumption of platinum and other precious metals used in these devices by 15-20 times.

Nanotechnology has applications in various fields such as physics, chemistry, medicine, engineering and mechanics. The development in this field allows to improve many products and opens up new opportunities. For example, in the field of security, nanotechnology allows the development of microsensors, which are more efficient

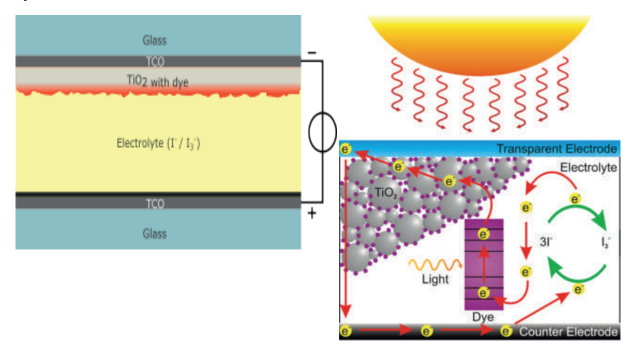
Non-technology has the potential to make a significant contribution to the production and storage of energy through the use of renewable energy sources.

New generation solar cells include the following new solar cells, called third generation solar cells:

Paint sensitized solar cell Organic solar element Perovskite Solar element Quantum Dot Solar Elements



dye-sensitized solar cells



A selection of dye-sensitized solar cells.

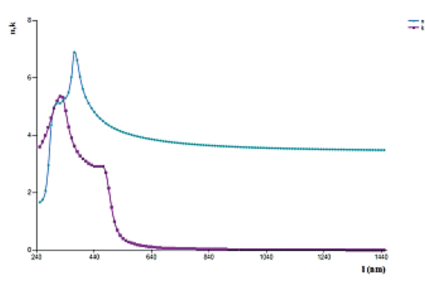
A dye-sensitized solar cell (DSSC, DSC, DYSC[1] or Gratzel cell) is a low-cost thin-film solar cell of the solar cell family.[2] It is an electrolyte formed between a photosensitive anode and an aphotoelectrochemical system. The modern version of the dye solar cell, also known as the Gratzel cell, was originally invented in 1988 by Brian O'Regan and Michael Gratzel at Berkeley[3] and later developed by the aforementioned scientists at the École Polytechnique Fédérale de Lausanne (EPFL). Until the publication of the first high-performance DSSC in 1991. [4] Michael Gratzel was awarded the 2010 Millennium Technology Award for this invention.[5]

DSSC has a number of attractive features; It is simple to prepare using conventional rollto-roll printing techniques, semi-flexible and semi-transparent, offering a variety of uses not available to glass-based systems, and most of the materials used are affordable. In practice, the difficult disposal of a number of expensive materials, particularly platinum and ruthenium, poses a serious challenge to making liquid electrolyte cells suitable for use in all weather conditions. Although it's conversion efficiency is less than the best of thin-film cells, in theory its price/ performance ratio should be good enough to allow them to compete with fossil fuel electricity generation by achieving grid parity. Commercial applications made due to chemical stability problems,[6] are projected in the Photovoltaic Roadmap of the European Union to contribute renewable electricity generation until 2020.

Organic Solar Cells - Obtaining energy from renewable energy sources has become a global demand. The future of humanity depends on renewable energy sources, because non-renewable energy sources will be completely exhausted on earth by 2081 if humanity continues to use them in this way. Among the renewable energy sources, the most widely used is the solar cell. That is, converting solar energy into electricity is cheap and convenient for us. To date, many types of solar cells have been invented. Silicon-based, perovskite, organic, etc. Among them, the one that is being produced on a large scale is the silicon-based solar cell. Because silicon element is the most common and cheap raw material on earth. In addition, the production technology is also cheap. But the coefficient of useful work in production is 19.6%. Other types of solar cells have an efficiency of 20-40% in laboratory conditions, but are much more expensive. This prevents its application for large-scale production. It is worth noting that the inventions being made should first of all be useful for society. So we need to design solar cells mainly made of cheap and widely available materials. The most common way to increase the efficiency of solar cells is to improve their optical properties, that is, to increase the absorption coefficient. We know that the optical properties of semiconductors strongly depend on the wavelength of light. The dependence of the complex refractive index of silicon on the wavelength is depicted

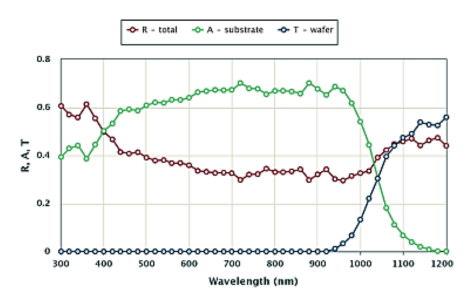


in graph 1. Accordingly, we can find the reflection coefficient of a silicon-based solar cell as a function of wavelength using Fresnel's formula for normal incident light.



Graph 1: Complex refractive index of silicon as a function of wavelength.

Graph 2 shows the reflection, absorption, and transmission coefficients of a silicon-based solar cell as a function of wavelength, and we can see that the average reflection coefficient is 29%.



Graph 2: Dependence of reflection, absorption and transmission coefficients of a simple silicon-based solar cell on light wavelength.

Organic solar cell (OSC) or plastic solar cell is a type of photovoltaic used in organic electronics, a branch of electronics that deals with electroconductive organic polymers or small organic molecules, producing electricity from sunlight with the photovoltaic effect for light absorption and charge transport. emits Most organic photovoltaic cells are polymer solar cells.

The molecules used in organic solar cells can be solution-processed at high throughput and are cheap, resulting in large-scale production costs. Combined with the flexibility of organic molecules, organic solar cells are potentially cost-effective for photovoltaic applications. Molecular engineering (eg, changing the length and functional group of polymers) can change the band gap, allowing electronic tuning. Organic molecules have a high optical absorption coefficient, so a large amount of light can be absorbed by a small amount of material, usually on the order of hundreds of nanometers. The main disadvantages associated with organic



photovoltaic cells are low efficiency, low stability and low power compared to silicon solar cells.

Compared to silicon-based devices, polymer solar cells are lightweight (important for small autonomous sensors), potentially disposable and cheap to manufacture (sometimes using printed electronics), tunable at the molecular level, and potentially less harmful to the environment. The disadvantages of polymer solar cells are also serious, they are 1/3 of the efficiency of solid materials and undergo significant photochemical degradation. The problems of inefficiency and stability of polymer solar cells, combined with their low cost and increasing efficiency, make them a popular field in solar cell research.

Types of solar panels - Depending on the type of silicon used in the production of semiconductors, solar panel modules are divided into two categories: polycrystalline and single crystal. The first is in the form of a flat square with different surfaces due to the presence of dissimilar crystals. Silicone solutions are used for their production. First, raw materials are poured into special forms, and then the blocks obtained as a result of melting are cut into square plates. During the production process, the molten silicon mass is gradually cooled.

Monocrystalline panels are more efficient and produce more energy in the same dimensions, but polycrystalline panels are cheaper. The module consists of 36 or 72 polycrystalline plates. A panel consists of a collection of such nodes. The technology is relatively simple, does not involve the use of expensive equipment and does not require large financial investments. The minuses of these modules are one - the efficiency does not exceed 18%.

The priority demand for them is explained by their cheapness. Unlike the previous ones, the surface of single crystal panels is homogeneous. They are thin plates, which are cut square in the corners. To obtain them, silicon crystal is artificially grown. The solar cells used in this case consist of silicon cylinders.

Peroxide Solar Cells-"Semiconductor Solar Cells" laboratory has been engaged in scientific and practical research, development of GaAs and Si-based semiconductor photoelectric phenomena and production technology of solar cells since 1975.

Until now, the technology of making solar cells based on GaAs with an efficiency of up to 22% has been developed. The technology for the production of photovoltaic batteries with a capacity of 2-150 W has been developed and orders for the production of photovoltaic systems have been received.

Photoelectric devices are assembled and prepared in a complete set together with an electronic control and control system (accumulating system, inverter and controllers) in the laboratory.

In the laboratory of semiconductor solar cells, the following equipment and devices have been developed and tested for the purpose of introduction into mass production and for use in scientific research:

• In the laboratory of semiconductor solar cells, the following equipment and devices were developed and tested for the purpose of introduction into wide production and for use in scientific research:

• 1-100 AM 1.5 and Si solar radiation with an efficiency of 18%

• 2-50 watt solar cell for charging mobile phones, laptops and communication equipment.

• Illumination of streets and squares of cities and villages, as well as objects based on the photoelectric system.

• Photoelectric system for extracting water from wells up to 100 meters deep.

• 50-150 watt photoheat generator system that allows to get 20 liters of hot water and electricity up to 60 °C per hour.

Today, the most efficient peroxide solar cells

ABX3 is manufactured with the following combination of materials according to the structure A =organic cation – methylammonium (CH3NH3)+

B = strong inorganic cation - usually lead (II) (Pb2+)

X3 = The bologen anion is usually chloride (Cl) or chloride

Quantum dot solar cells-Quantum dots (QDs) are semiconductor particles a few nanometers in size, with optical and electronic properties that differ from large particles due to quantum mechanics. Their central theme is nanotechnology. When quantum dots are illuminated with UV light, the electron in the quantum dot can be excited to a higher energy state. If a semiconductor quantum dot, this process is the conduction band for the valence band of the electron. An excited electron can drop into the valence band and release its energy by emitting light. This light



emission (photoluminescence) is illustrated in the figure on the right.

The conduction band and valence band depend on the color of this light and the energy difference between them. In the language of materials science, nanoscale semiconductor materials tightly confine electrons or electron holes. Sometimes quantum dots are called artificial atoms, emphasizing their uniqueness, having bound, discrete electronic states, like naturally occurring atoms or molecules. He showed that electron wave functions resemble real atoms in quantum dots. By combining two or more quantum dots, an artificial molecule can be made, exhibiting hybridization even at room temperature.

Quantum dots have properties intermediate between bulk semiconductors and individual atoms or molecules. Their optoelectronic properties vary as a function of both size and shape. Larger QDs with a diameter of 5–6 nm emit at longer wavelengths, with colors such as orange or red. Smaller QDs (2-3 nm) have shorter wavelengths and produce blue and green colors. However, the specific colors vary depending on the exact composition of the QD. Possible applications of quantum dots include single-electron transistors, solar cells, LEDs, lasers, single-photon sources, second harmonic generation, quantum computing, cell biology research, and medical imaging.

Their small size allows some QDs to be suspended in solution, which can lead to use in inkjet printing and spin-coating. They used Langmuir-Blodgett thin films. This processing technique leads to cheaper and more time-consuming methods of semiconductor manufacturing.

Efficiency of new generation solar cells

Dye Sensitized Solar Cells (DSSC) 20%

Organic solar cells 24%

Peroxide solar cells 22%

Quantum Dot Solar Cells 42%

What is a monocrystalline solar panel? If the entire cell volume consists of only one crystal, then such a cell is a monocrystalline silicon cell. A typical monocrystalline solar cell is dark black in color and the corners of the solar cell are usually rounded as a result of the manufacturing process and the nature of the monocrystalline silicon. When solar cells first took off in the market, monocrystalline solar panels were believed to be better than polycrystalline solar panels. There are several reasons for this belief. Historically, monocrystalline solar panels have been more efficient and more available and accessible than polycrystalline solar panels. However, it is not widely believed that monocrystalline solar panels are better than polycrystalline solar panels. Each solar panel and solar panel manufacturer should be compared individually, without generalizations. Monocrystalline silicon is often produced by the Czochralski process or floating zone technology. Monocrystalline silicon is more expensive to produce, but the efficiency of the cell is high and ranges from 13 to 17%, and can be said to be the most efficient photovoltaic cell for good commercial purposes and good light. The biggest drawback is that semiconductors have a prohibitive direct conductivity, resulting in the need for large layers of the active layer to maximize the use of solar radiation. The average lifespan is 25-30 years and the production capacity decreases over the years. So after 25 years it will be 80% of capacity.

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ЯНГИ ЎЗБЕКИСТОН: ИННОВАЦИЯ, ФАН ВА ТАЪЛИМ 16-ҚИСМ

Масъул мухаррир: Файзиев Шохруд Фармонович Мусаҳҳиҳ: Файзиев Фаррух Фармонович Саҳифаловчи: Шахрам Файзиев

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