



ORGANIC SOLAR CELLS: PRINCIPLES, MECHANISM AND RECENT DEVELOPMENTS

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ABSTRACT

Organic solar cells have recently attracted a lot of scientific and economic interest triggered by a rapid increase in power conversion efficiencies due to flexibility, low cost, made of abundant earth materials and large-area applications. This has been achieved by the introduction of new materials, improved materials engineering and more sophisticated device structures. Today, solar power conversion efficiencies in excess of 3% have been accomplished with several device concepts. Though efficiencies of these thin-film organic devices have not yet reached those of their inorganic counterparts ($\eta \approx 10-20\%$); the perspective of cheap production, e.g. roll-to-roll processes, drives the development of organic photovoltaic devices further in a dynamic way. The two competitive production techniques used today are either wet solution processing or dry thermal evaporation of the organic constituents. The field of organic solar cells profited well from the development of light-emitting diodes based on similar technologies, which have entered the market recently. This paper reviews basic fundamental physics of organic solar cells, working mechanism and recent developments in the field.

Keywords: *Organic Solar Cell, Organic Solar Cell Mechanism, Organic Solar Cell Physics.*

I. INTRODUCTION

The demand for highly efficient and affordable solar photovoltaic technologies had resulted in widespread research and development of various technologies including organic solar cells, dye sensitized solar cells [1], quantum dot solar cells [2] etc. All the upcoming alternative organic solar cells possesses distinctive advantages such as low cost, made of abundant earth materials, simple manufacturing techniques and ability to incorporate various other technologies [3]. The current highest reported efficiency of organic solar cells are above 10% [4] and it is widely regarded that the lower operating efficiency of organic solar cells compared to that of typical silicon solar cells does not hinder the commercialization potential of organic cells due to its other advantages [5]. Although many other technical limitations and drawbacks including low stability and lifetime [6], limitations in understanding of basic device physics [7] etc. are to be addressed in the very near future as the technology is on the verge of mass commercialization. This paper reviews basic fundamental physics of organic solar cells, working mechanism and recent developments in the field.

II. BASIC PRINCIPLES OF ORGANIC PHOTOVOLTAIC DEVICES

Typically most of the organic compounds are inert for electrical conductivity due to the presence of strong covalent bonds. But this general perception was altered by the discovery of conducting polymers by H. Shirakawa, Alan G. M. and Alan J. Heeger in 1977 [8]. In their experiment, trans-polyacetylene was exposed to chlorine, bromine or iodine vapour, which resulted in increase in conductivity of polyacetylene films. This discovery opened up a recently new and wide range of applications including organic displays, organic LEDs, organic and micro-electronics and organic photovoltaics.

Whatever the organic semiconductors be, such as macro molecule dyes, dendrimers, oligomers, polymers etc. all are based on conjugated π electron system. A conjugated system is an alteration between the single and double bonds. The important property related to this conjugation is that the π electrons are more mobile than σ electrons. Therefore by absorption of energy as in case of organic solar cells or by absorbing electrical energy in case of organic

LEDs or displays, the π bonds system breaks creating excitons or free charges or emission of light. Molecular π - π^* orbitals corresponds to the Highest Occupied Molecular Orbital (HOMO) and Lowest Unoccupied Molecular Orbital (LUMO). In a crystalline semiconductor these corresponds to conduction band (CB) and valence band (VB) [9, 10].

However there are considerable differences in basic physics of HOMO-LUMO as there exists strong Van der Waals forces which are no longer considerable in CB/VB formation. Another major difference arises in transport process which is mainly by hopping process between localized states rather than transport within the band. In case of polymers and oligomers, there is hopping along conjugated chain and inter molecular charge transport between adjacent polymer chains or molecules. However the mobility in case of later process is smaller. Thus mobility of thin films can be improved by improving order, purification, high vacuum deposition and no oxygen contamination [11, 12].

III. ORGANIC SOLAR CELL: MECHANISM

The operating mechanism of organic solar cells are one of the most researched and debated fields. In general, the main difference in mechanism arises due to the generation of electrostatically bound electron-hole pair in organic solar cells instead of free charges.

3.1 Absorption of Light and Exciton Generation

The presence of conjugated π electron system in organic compounds results in all interesting optical and electrical properties. The bandgap or bond energy in organic semiconductors is tuned with the energy of solar spectrum causing the absorption of photons producing electrostatically coupled electron hole pairs called excitons. In case of inorganic silicon semiconductors, produces free charges instead of excitons. This major change drives all the differences in mechanism of electricity generation in inorganic and organic solar photovoltaic devices.

3.2 Exciton Diffusion

The photo generated excitons are characterized by very small lifetime of few picoseconds limiting the mobility of excitons to a few polymer units or molecules. The exciton moves within the chain causing chain deformation in order to reduce the extra unstable energy, which is altogether called polaron. However inter-molecular transition of excitons also happens which is termed as hopping process. Altogether the overall mobility of excitons are limited to a range of 10 nm, which is called the exciton diffusion length. As the excitons are to be dissociated within the range of this length, exciton diffusion length plays a critical role in design and performance of organic solar cells.

3.3 Exciton Dissociation

Exciton dissociation refers to process of splitting the electrostatically coupled electron hole pair into free charges. The dissociation of excitons occurs at the donor acceptor interfaces or junctions. The donor and acceptor materials are designed such that there exists a difference in LUMO levels of the materials, which drives the exciton dissociation. For efficient dissociation, the difference in energy level of LUMO of donor and acceptor should be higher than that of exciton binding energy. Typically the difference is around 0.2-0.3 eV.

In general, to achieve efficient charge separation

$$(LUMO_D - LUMO_A) > \text{Exciton binding energy}$$

3.4 Charge Transport

Once the free charges are produced, they travel through specific materials to get collected at the electrodes. From there they are connected to the external circuit. The efficiency of charge transport is determined by the electrical conductivity and impedance of the organic materials [13-16].

IV. RECENT DEVELOPMENTS

Recent developments in the field of organic solar cell has shown promising results with maximum recorded efficiency over 10%. Overall the researches in the field could be accounted into three sections including study of basic physics and charge transfer dynamics, development of new architectures and novel concepts and materials development for various applications. This section mainly focuses on researches on basic device physics and charge transfer dynamics.

The most important focus is researches are on understanding the working mechanism of organic solar cell. The most primary question of debate is how the bound electron-hole pair splits. The most widely accepted explanation to this question is 'hot exciton effect'. Hot exciton effect describes that when electron is absorbed into one semiconductor material from the other, it carries the differences in energy with it, making the electron hot, gaining velocity with which it escapes from the bounded exciton state. Though this hypothesis is widely accepted recently there has been lots of studies questioning the credibility of the hot exciton hypothesis [17, 18]. Many researchers believe that the electrons that break up from the bound state does not became hot or gains excess velocity. A lot amount of researches are directed in this direction by spectroscopic studies. Another focus of research is the molecular and intermixed semisolid structure of the semiconductor, where the differences in phase could lead to splitting of excitons [19].

Rather focusing onto various study techniques, it can be generalized that advances in simulation techniques and sophisticated experimental methods are two most promising research tools that are developing onto the study basic physics and charge transport dynamics in organic solar cell operation.

V. CONCLUSION

Organic solar cells show good promises in the development of low cost photovoltaic alternatives. A structured and systematic research is required in the field to successfully utilize the foreseen advantages of organic solar cells.

It is very important to understand the basic mechanism of operation in conversion of light into electricity. Since all the design, architecture and materials developments revolve around our level of understanding of the basic mechanism, it accounts chief importance in all researches going on in the field of organic photovoltaics.

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