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سنتز نانوذرات ۲iO با روش سل−ژل برای ساخت سلولهای خورشیدی حساس شده با رنگدانه طبیعی میوه جمبو

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چکیده – در این مطالعه، نانوذرات TiO_۲ به منظور دستیابی به بلورینگی بالا و اندازه کوچک ذرات، به روش سل-ژل سینتز شده و سیس مشخصههای نانوذرههای تهیه شده به و سیلهی پراش پرتو ایکس (XRD) و طیف سنج مادون قرمز (FT-IR) ارزیابی شدند. سلول خور شیدی رنگدانههای TiO بر روی زیرلایه شسیشهای FTO راکسید قلع آلاییده شده با استخاده از لایه نشسانی خصیر نانوذرات TiO بر روی زیرلایه شسیشها، از رنگدانه طبیعی (اکسید قلع آلاییده شده با فلوئور) تحت عنوان فیلم اکسید نیمه رسانا ساخته شد. همچنین در این تحقیق، برای کاهش هزینهها، از رنگدانه طبیعی استخراج شده از میوه جمبو استفاده شده است. پارامترهای فتوولتائیک تحت نور خورشید شبیه سازی شده با شدت تابش ۱۰۰ سسان مدار کوتاه، ولتاژ استاندارد (AM۱٫۰۵) اندازه گیری شد. نتایج نشان داد بازده تبدیل انرژی ۱٫۳۶٪ و سایر مشخصه های فتوولتایک شامل جریان مدار کوتاه، ولتاژ مدار باز و فاکتور پر شدن به ترتیب ۴۳۵۰ ۷، ۵٫۸۸ سم/د۳۰٪ و ۷۰٬۳۷۰۶ میباشند.

کلید و اژ ه - رنگدانه طبیعی، روش سل-ژل، سلولهای خور شیدی رنگدانه ای، فتو آند، نانو ذر ات TiO_Y

Synthesis of TiO₇ nanoparticles using the sol-gel method to fabricate dyesensitized solar cells with natural Syzygium Cumini fruit dye

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Abstract In this study, TiO_{$^{\circ}$} nanoparticles were synthesized using the sol-gel method to obtain a highly crystalline and small particle size of TiO_{$^{\circ}$}; the produced nanoparticles were characterized by X-ray diffraction (XRD) and Fourier transform infrared spectroscopy (FT-IR). Dye-sensitized solar cell (DSSC) was fabricated with a layer of TiO_{$^{\circ}$} nanoparticles paste deposited on FTO (fluorine-doped tin oxide) glass substrate as a semiconductor oxide film. Also in this study, extracted natural dye from Syzygium Cumini fruit was used for decrease the cost. The photovoltaic parameters were measured using the solar simulator under an incident light intensity of $^{\circ}$ · · · · mW/cm $^{\circ}$ and air mass (AM $^{\circ}$, o). The results show power conversion efficiency ($^{\circ}$) of $^{\circ}$, and other photovoltaic parameters include short circuit current density ($^{\circ}$), open-circuit voltage ($^{\circ}$) and fill factor ($^{\circ}$ FF) are $^{\circ}$, $^{\circ}$ MmA/cm $^{\circ}$, $^{\circ}$, $^{\circ}$ V and $^{\circ}$, $^{\circ}$ respectively.

Keywords: Dye-sensitized solar cells, Natural dye; Photoanode, Sol-gel method; TiO₇ nanoparticles

1. Introduction

Dye-sensitized solar cells (DSSCs) have attracted considerable attention due to their low cost and easy fabrication with relatively high photo-conversion efficiency. O'Regan and Grätzel fabricated TiOx based DSSC for the first time in \99\[\]. A typical DSSC is made up of semiconductor oxide film for attaching dye molecules, a counter electrode with deposited layer of platinum and an electrolyte solution. Sun light is absorbed by dye molecules and then electrons are injected to the conduction band of semiconductor oxide. Meanwhile oxidized dye molecules are regenerated by electrolyte solution also electrolyte ions regenerated through counter electrode. Semiconductor oxide film is the heart of DSSCs and the most studied materials are TiO₇, ZnO and SnO₇ which TiO₇ has announced as the best one due to its unique properties and various advantages such as photochemical stability, high band gap (~7,7 00), 0000 000000 0000000 capability, availability, and non-toxicity. TiO₇ exists in three main phases, namely, rutile, anatase and brookite. However rutile phase is more thermal stable, anatase phase is the first choice for DSSCs applications due to its higher band gap energy [7, nanocrystalline TiO_Y such as sol-gel, hydrothermal, solvothermal and etc. which sol-gel is one of the most used methods due to highly crystalline and small size of synthesized nanoparticles $[\xi-1]$. The sol-gel is a simple, fast, and cost-effective method, which has received much attention due to providing controlled grain size as well as particle morphology, achieving superior purity, compositional homogeneity, low processing temperature, and production with simple equipment. In this work, natural dyes were used to reduce costs and TiO₇ nanoparticles were synthesized using sol-gel method. Then, DSSC was fabricated based on synthesized TiO₇ and photovoltaic performance was evaluated under AM \,o G by measuring currentvoltage curves and calculating η , V_{oc} , J_{sc} , and FF.

Y. Experimental

7,1. Materials

The Titanium (IV) isopropoxide (Ti[OCH(CH_r)_r]_ε), ethanol (C_rH_eOH), distilled water, nitric acid (HNO_r), polyethylene glycol (C_rH^ε_{n+}rO_{n+}), acetonitrile (C_rH_rN), potassium iodide (KIO_r) and iodine (I_r), ethylene glycol (C_rH_rO_r), platinum (Pt). Syzygium Cumini fruit and fluorine-doped tin oxide (FTO) conductive glass (sheet resistance $^{\text{Y}}$ $^{\text{Q}}$ /sq).

Y,Y. Preparation of TiO_Y nanoparticles paste

In this method, TiO₇ nanoparticles were synthesized in anatase phase. First, titanium (IV) isopropoxide was added to ethanol under stirring and after few minutes, distilled water was added. Then adding few drops of nitric acid was done to control the pH of prepared solution. To form sol, solution must be stirred vigorously for ^{r, e} min, then aging for ^{r, e} hrs to obtain gel. For preparing TiO₇ nanoparticles from gel, it must be dried at ^{r, e}C then, sintered at ^{e, e, e}C to get white powder [e]. The procedure of TiO₇ synthesis is shown in Fig. 1. Finally, TiO₇ powder and polyethylene glycol were mixed into the mortar until uniform paste was obtained [^r].

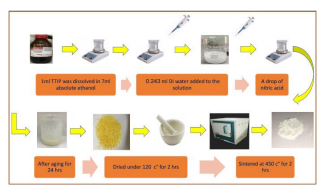


Fig. 1: The schematic of the synthesis route for TiO₇ via sol-gel method

Y, T. Preparation of natural dye and electrolyte

It was extracted from fresh Syzygium Cumini fruit and ethanol was used as solvent $[\land, \land, \cdot]$. For preparation of electrolyte solution, first, $\land \cdot$ ml acetonitrile was added to \land, \circ ml ethylene glycol under stirring. Subsequently, $\land, \land, \land, \lor \circ$ g potassium iodide and $\land, \land, \land, \lor \circ$ g iodine was added

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respectively. Prepared electrolyte was stirred until homogenous solution appeared [9].

Y.F. Fabrication of DSSC

First, FTO glass substrate ultrasonically cleaned in deionized water, hydrochloric acid, acetone and ethanol respectively and dried at V. °C. Afterwards, the prepared TiO₇ paste was coated on FTO glass, to make photoanode, by doctor blade method and after a few minutes it was heated at 17. °C then, ٤٥٠°C. After cooling, calcinated at photoanode was immersed in dye solution and kept in darkness for YE hrs. For the counter electrode, a thin layer of platinum was deposited on another FTO glass substrate. Finally, photoanode and counter electrode were combined together and sealed using surlyn sheet and electrolyte was injected between them. The active area of the electrode was ., Yo cm'. The photograph of the fabricated DSSC is given in Fig. 7.

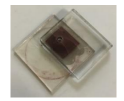


Fig. Y: The fabricated DSSC

T. Results and Discussion

become sharper and the absorbance increases. The FT-IR spectroscopy of the sample were studied which were synthesized via sol-gel method in the range of £··-£··· cm⁻¹ and shown in Fig. £. In this curve, peaks at £^Y° cm⁻¹ and ^Y^YY cm⁻¹ are for O–Ti–O bonding in anatase morphology. The bands centered at Y·£Y cm⁻¹ and T¹AY cm⁻¹ are the characteristic of surface-adsorbed water and hydroxyl groups. Existing fine peaks also relate to the residual components of organic matter and reactions between water and carbon dioxide, while

the last peak is attributed to the TiO₇. As well, XRD pattern was done to determine crystal structure of the prepared TiO₇ powder. The XRD peaks in the range of $\Upsilon\theta$ from $\Upsilon \cdot ^{\circ} - ^{\circ} \cdot ^{\circ}$, where the peaks in $\Upsilon \circ , \xi \upharpoonright \wedge ^{\circ}$, $\Upsilon \lor , \Upsilon \lor \wedge ^{\circ}$, $\Upsilon \land , \Upsilon \xi \sqcap ^{\circ}$, $\xi \land , \Upsilon \Upsilon \urcorner \circ$, $\xi , \Upsilon \xi \not \in ^{\circ}$, $\xi \land , \Upsilon \varUpsilon \circ , \Upsilon \circ$

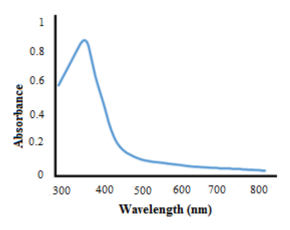


Fig. 7: The UV-visible of the fabricated DSSC

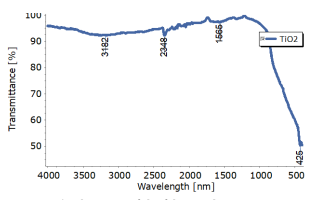


Fig. 4: The FTIR of the fabricated TiO_v nanoparticles

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photons absorption. It is expected to enhance the efficiency of dye adsorption by increasing the grain boundaries of the produced TiO₇ using sol-gel method.

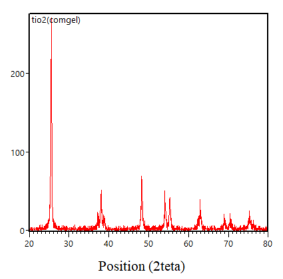


Fig. •: Powder XRD pattern of the TiOn nanoparticles

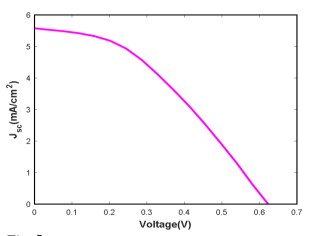


Fig. 7: current density-voltage curve of the fabricated DSSC

F. Conclusion

TiO₇ nanoparticles have been successfully synthesized using sol-gel method. The synthesized TiO₇ nanoparticles were characterized using XRD, and FTIR techniques. The produced nanoparticles were used as a part of photoanode in the DSSCs. The pastes were prepared with simple method and used in the photoanode of the fabricated DSSCs. The crystallography of the pastes, using X-ray illustrated the existence of TiO₇ in the anatase phase in all samples. The fabricated TiO₇-based DSSCs demonstrated a light to the electricity conversion

efficiency of 1,1 " with a fill factor of rv , o , open-circuit voltage of 1,1 V, and short-circuit current of r , v mA/cm v .

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