

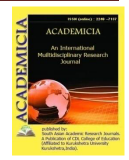
ISSN: 2249-7137

Vol. 11, Issue 8, August 2021 Imp

Impact Factor: SJIF 2021 = 7.492



ACADEMICIA An International Multidisciplinary Research Journal



(Double Blind Refereed & Peer Reviewed Journal)

DOI: 10.5958/2249-7137.2021.01796.1

APPLICATION OF PINCENTS OF SPINAL LEAF (CHLOROPHYLLE) AS A NATURAL DIE FOR PAINT SENSITIVE SUN ELEMENT (DSSC)

A.A.Yakubbaev*; A.Abdukarimov**; SH..Nazarov***

*Basic Doctoral Student, Namangan State University, UZBEKISTAN

**Namangan Institute of Engineering and Technology, UZBEKISTAN

***Namangan Engineering Construction Institute, UZBEKISTAN Email id: Muhammadyusuf.Muhammadsodiq@bk.ru

ABSTRACT

This study examines the history of the creation of dye sensitized solar cells (DSSC) and the principle of their action. The materials from which these solar cells are made and the technology for manufacturing layers in them are given. Processes of generation of electric charge, potential and electric current in DSSC are investigated.

KEYWORDS: Dye Sensitized Solar Cells (DSSC), Photo Electrode, Counter Electrode, Photo Anode, Electrolyte, Gel Polymer Electrolyte, Highly Sensitive Dye To Light.

REFERENCES

- **1.** Rosana NTM, Joshua Amarnath D, Joseph KLV, Anandan S. Mixed Dye from Nerium Oleander and Hibiscus Flowers as a Photosensitizer in Dye Sensitized Solar Cells. International Journal of ChemTech Research 2014; Vol. 6, No. 12; 5022-5026.
- **2.** Polo AS, Iha NYM. Blue sensitizers for solar cells: Natural dyes from Clafate and Jaboticaba. Solar Energy Materials & Solar Cells 2006; 90:1936-1944.
- Sinha K, Saha PD, Datta S. Extraction of natural dye from petals of Flame of forest (Butea monosperma) flower: Process optimization using response surface methodology (RSM). Dyes and Pigments 2012; 94: 212-216. 902 R. Syafinar et al. / Energy Procedia 79 (2015) 896 902

ACADEMICIA

ISSN: 2249-7137 Vol. 11, Issue 8, August 2021 Impact Factor: SJIF 2021 = 7.492

- **4.** Al-Ba'thi SAM, Alaei I, Sopyan I. Natural Photosensitizers for Dye Sensitized Solar Cells. National Journal of Renewable Energy Research 2013; Vol. 3, No.1.
- **5.** Abdel-Latif MS, El-Agez TM, Taya SA, Batniji AY, El-Ghamri HS. Plant Seeds-Based Dye-Sensitized Solar Cells. Material Sciences and Application 2013;4:516-520.
- **6.** Torchani A, Saadaoui S, Gharbi R, Fathallah M. Sensitized solar cells based on natural dyes. Current Applied Physics 2015;15: 307-312.
- Ananth S, Vivek P, Arumanayagam T, Murugakoothan P. Natural dye extract of Lawsoniainermis seed as photo sensitizer for titanium dioxide based dye sensitized solar cells. SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy 2014;128:420-426