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Faculty: Dyes and Pigments Faculty

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Employment Information				
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(not set)	(not set)	Tenured	Full Time	17

Papers in Conferences

- 1. IMPACT OF MORDANTS ON DYEING OF SILK WITH SUSTAINABLE NATURAL COLORANT EXTRACTED FROM CASSIA FISTULA BROWN PODS ,5th International Anatolian Scientific Research Congress ,2023.
- 2. M. Hosseinnezhad, K. Gharanjig ,Synthesis and application of an organic dye in nanostructure solar cells device ,20th International Conference on Nanotechnology Materials and Application ,9 2018, رم 17.
- 3. M. Hosseinnezhad, S. Moradian, K. Gharanjig ,The Synthesis and Application of an Organic Dye for Solar Cell ,The 22nd Iranian Seminar of Organic Chemistry ,19 8 2018, تبريز.
- 4. 2 ,& M. Hosseinnezhad, K. Gharanjig, S. Moradian ,Synthesis of an organic dye for dye-sensitized solar cells ,20th Iranian Chemistry Congress ,17 7 2018, مشهد .
- 5. M. Hosseinnezhad, K. Gharanjig ,Preparation of dye-sensitized solar cells based on new organic dye ,20th Iranian Chemistry Congress ,17 7 2018, مشهد .
- 6. M. Hosseinnezhad, K. Gharanjig ,Synthesis and investigation of an organic dyes for dye-sensitized solar cells ,The 25th Iranian Seminar of Organic Chemistry ,2 9 2017, تهران .
- 7. M. Hosseinnezhad, K. Gharanjig ,Investigation of green dye-sensitized solar cells based on natural dyes ,19th International Conference on Chemical and Food Engineering ,21 6 2017, وين .
- 8. M. Hosseinnezhad, S. Rouhani ,Synthesis and investigation of new organic dyes in dye-sensitized solar cells ,19th Iranian Chemistry Congress ,20 2 2017, شیراز
- 9. M. Hosseinnezhad, K. Gharanjig ,Fabrication and investigation of nanostructured dye-sensitized solar cells using ZnO and TiO2 nanoparticle ,International Biennial Conference on Ultrafine Grained and Nanostructured Materials ,12 11 2017, کیش .
- 10. M. Hosseinnezhad, K. Gharanjig ,Synthesis and application of organic dye in nanostructure dye solar cell ,3rd International Conference on Nanotechnology ,27 8 2015, استانبول .
- 11. M. Hosseinnezhad, S. Moradian, K. Gharanjig ,The synthesis of an organic dyes based on thioindigo for dye-sensitized solar cells ,The Energy and Materials Conference ,25 2 2015, مادريد .
- 12. M. Hosseinnezhad, S. Moradian, K. Gharanjig Investigation of photovoltaic properties of dye-

sensitized solar cells based on indigo dyes in the presence of an anti-aggregation agent ,The Energy and Materials Conference ,25 2 2015, مادر د

13. M. Hosseinnezhad, S. Moradian, K. Gharanjig ,The Synthesis of Organic Dye for Nanostructure Dye Solar Cell ,The 22nd Iranian Seminar of Organic Chemistry ,19 8 2014, تبريز

Papers in Journals

- 1. Mozhgan Hosseinnezhad , Sohrab Nasiri , Javad Movahedi , Mehdi Ghahari،Improving the efficiency of organic sensitizers with various anchoring groups for solar energy application،Solar Energy،مجلد،۲۰۲۸،شماره صفحات ۲۲۸،۲۰۲۰،شماره صفحات
- 2. Heart engineering of photovoltaic devices: preparation new Ru dyes using thioindigo and phenothiazine, Applied Organometallic Chemistry, Vol. 39, pp. e7766, 2025.
- 3. M. Anandan et al., High triplet hexahydroacridine derivatives as ahost prevent exciton diffusion to adjacent layers in solution processed OLEDs, Organic Electronics, 2025.
- 4. H. Bahman et al., Stabilization and sustained release of rutin dye via eco-friendly Zn/Al-LDH adsorbent: kinetic, thermodynamic, and antioxidant investigation, Journal of Molecular Structure, Vol. 1319, pp. 139616, 2025.
- 5. Investigation of the use of food waste in renewable energy production: extraction, fabrication and characterization of natural photosensitizers in DSSCs,Sustainable Energy Technologies and Assessments,Vol. 72,pp. 104066,2024.
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- 8. Introduction thioindigo as new high stability unit in Ru-complex for DSSCs: Theoretical and photovoltaic investigation, Optical Materials, Vol. 150, pp. 115273, 2024.
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- **10.** Environmentally dyeing of wool yarns using combination of Myrobalan and Walnut husk as biomordant, Prog. Color Colorants Coat.,pp. 197-205,2023.
- **11.** S. Nasiri et al., Acceptor-phenyl-donor mechanochromic dyes based on 9-Bromoanthracene, Journal of Molecular Structure, Vol. 1278, pp. 134953, 2023.
- 12. S. Barkaat et al., Sustainable microwave-assissted extraction of santalin from red sandal wood powder (ptrecarpus santalinus) for bio-coloration of mordanted silk fabric, Separation, Vol. 10, pp. 118, 2023.
- 13. M. Hosseinnezhad ,& Z. Ranjbar, A review on flexible dye-sensitized solar cells as new sustainable energy resources, Pigment and Resin Technology, 2023.
- **14.** S. Nasiri et al.,Investigation of the influence of persulfurated benzene derivatives on optical and carrier mobility properties,Materials Letters,Vol. 342,pp. 134323,2023.
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- 18. M. Hosseinnezhad , M. Ghahari , G. Mobarhan , S. Rouhani, Towards low cost and green photovoltaic devise: using natural photosensitizers and grapheme oxide composite counter

electrode, Optical Materials, 2023.

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- 21. S. Nasiri et al., Mochanochromic and thermally activated delayed fluorescence dyes obtained from D-A-D' type, consisted of xanthen and carbazole derivatives as an emitter layer in organic light emitting diodes, Chemical Engineering Journal, pp. 1311877, 2022.
- 22. Introduction of new configuration of dyes contain indigo group for dye-sensitized solar cells: DFT and photovoltaic study, Optical Materials, pp. 111999, 2022.
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- **32**. Environmentally friendly dyeing of wool yarns using of combination of bio-mordant and natural dyes, Environmental Progress & Sustainable Energy, Vol. 41, pp. 13868, 2022.
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