Diketopyrrolopyrrole (DPP)-based polytriazenes: Synthesis and Immobilization by click reaction†

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Diketopyrrolopyrrole-based polymers are generally immobilized to various surfaces for device fabrications and sensor applications. Preparative methods as well as Immobilization processes play a significant role for device efficacy. In this paper, we demonstrated that while "click" polymerization can be conveniently used for the preparation of diketopyrrolopyrrole DPP-based polymer, self-assembled monolayer (SAM) formation technique is convenient for efficient Immobilization to surfaces. Computational models have been used to theoretically calculate various energy parameters. Finally, some of those surfaces have been used as reusable photocatalytic chips, in line with mechanistically similar photovoltaic chips.

1. INTRODUCTION

Polymers are immobilized to various surfaces for the development of drug delivery systems, anti-fouling surfaces, superhydrophobic coating to sensor devices, optoelectronic devices (like Organic Light Emitting Diodes (OLED)), Organic Field Effect Transistors (OFETs), and photovoltaic devices, lithography pattern etc. Although drop casting or spin coating methods are frequently used for surface coatings; controlled decoration using self-assembled monolayer (SAM) formation techniques can be provided to more reliable and durable surfaces. In the recent review articles, we highlighted various aspects of SAM formation techniques particularly. SAM-driven "graft from", "graft to", "graft through" techniques. Each of those methodologies have certain advantages and disadvantages. In a nutshell, while graft from method can provide a more dense Surface, graft to method offers an operational simplicity.

Formation of self-assembled onolayer (SAM) with silane molecules particularly attracted several attentions as they form covalently attached monolayer on relevant surfaces, like, silicon, indium tin oxide, glass etc. Further, the SAM formation on surfaces allows fine-tuning of various surface properties like wettability, conductivity etc. Such controlled decorations can facilitate enhancement of device performances, particularly in photovoltaic cells, the SAM layers with small organic molecules can tune the power conversion efficiency effectively as an electron/hole transport layers. For example, L. Yang and others demonstrated the formation of highly densed poly(3-methylthiophene) self-assembled monolayer to Indium tin oxide surfaces and used as a new hole transport layer instead of PEDOT:PSS layer in bulk hetero junction polymer solar cells. These ITO/SAM-P3MT substrates of hole transport layers provide higher power conversion efficiency, superior stability in various solvents and air and recyclability compared with ITO/PEDOT-PSS substrates. J.M.Chiu et al, fabricated the bilayer hybrid organic solar cells (ITO/SAM/ZnO/P3HT/Au) with modification of ITO electrode by SAM of n-propyltrimethoxyisilanemolecules to improve the crystallinity of ZnO layer as well as electrical properties of device. Chiu et. al reported that the SAM modified device has improvement of the charge carrier mobility and short circuit current, for better device performances. However, possibly only limited critical studies have been undertaken on the immobilization of specific designer polymers to surfaces using "graft to" SAM formation techniques.

Another issue related to device performance is the design of polymer-based active layers. We and other research groups reported that Diketopyrrolopyrrole, coupled with various aromatic moieties play an important role in controlling various parameters related to device performances. While in most cases different moieties were connected with double bond or triple bond by employing Suzuki or Sonogashira coupling, several years back we reported that triazole as connector can provide interesting systems for their unique opto-electronic properties. However, to the best of our knowledge, there is no report of employing recently developed but extremely efficient click reaction for preparing Diketopyrrolopyrrole-DPP-based click polymers connected with specially designed aryl moieties via triazole linker.

In this article, we clearly demonstrated that click reaction can be conveniently used to prepare DPP-based triazole polymers or click polymers. Since solubility is an important issue for the products after click polymerization, we introduced long alkyl chains to both monomers for improving the solubility. Further, those polymers can be covalently immobilized (graft to method) to various surfaces on pre-formed azide functionalized Self Assembled Monolayer (SAM) using alkyne end group of the click polymer. Computational models have been used to theoretically calculate various energy parameters. Special experimental techniques have been used for the comparative study with other immobilization methods. Finally, since photocatalytic dye degradation has a similar initiation mechanism like photovoltaic effect, we undertook detailed studies on using the material for sunlight driven dye degradation.
This is particularly important considering recent interests in removal of polluting dyes\textsuperscript{24} by using third generation photocatalysts in which the immobilized substrates are used as catalysts\textsuperscript{27-35}.

Scheme 1 “click” reaction and click polymerizations on diketopyrrolopyrrole (DPP) -based M1 monomer, followed by immobilization using self-assembled monolayer (SAM) formation technique. Insert picture: GPC chromatogram of click polymers P1 and P2.

2. RESULTS AND DISCUSSION
2.1. synthesis and Optical properties of the polymers:
Dialkynated DPP monomer (M1), diazido monomer (M2) and phenylazide (compound S7) were synthesized using modified literature procedures as described in the ESI section S2 and spectral data of that synthesized compounds were provided in ESI figure S1 to S10\textsuperscript{36-38}. Initially we attempted the model click reaction of dialkynated DPP monomer (M1) by reacting with phenyazide in THF - water mixture at 50°C in the presence of CuSO\textsubscript{4}.5H\textsubscript{2}O and Na-ascorbate shown in reaction scheme 1. After 22 hours the product (compound 1) was recovered and purified by column chromatography and characterized by FT-IR and \textsuperscript{1}H NMR spectroscopy techniques. In FT-IR spectrum; after click reaction the disappearance of azide peak was observed at 2100 cm\textsuperscript{-1} and in \textsuperscript{1}H NMR spectrum the new characteristic appeared at 7.8 ppm for triazole ring C-H proton which reflected the success of the click reaction on monomer 1 molecule (shown in figure S10 in ESI)\textsuperscript{39}. After establishing the condition for click reaction on model substrate, click polymerization reaction were performed using two different catalyst systems (Cul or P1 polymer and CuSO\textsubscript{4}.5H\textsubscript{2}O/Na-ascorbate for P2 polymer) separately maintaining reaction condition at 50°C for 48 hours in presence of base\textsuperscript{34, 40}. In both the cases, after completion of polymerization, the characteristic color change from red to dark violet was observed. The crude product was purified by extraction with different solvents sequentially, like methanol, acetone, diethyl ether and chloroform. Finally we obtained the click polymers in chloroform fraction. The elaborated synthetic procedure is given in the experimental part.

Figure 1. (A) FT-IR and (B) XRD patternsof monomers and click polymers (P1 and P2)

Further the formation of polymers were confirmed by \textsuperscript{1}H NMR spectroscopy (S11 in ESI and Figure 2). In \textsuperscript{1}H NMR spectrum, the new peak at 7.63-7.85 ppm confirmed the formation of triazole ring and disappearance of the peak indicated near completion of reaction. Two C-H protons signals of thiophene rings were observed at 8.90-9.15 ppm and at 7.65-7.25 ppm as a broad signal. All other characteristic aliphatic CH\textsubscript{2} and CH\textsubscript{3} proton signals were also observed. As observed from GPC, the \textit{M}_n values of polymers are 7435 and 5967 respectively for P1 and P2, indicating different degree of polymerization while using Cul catalyst.
click polymer P1 and P2 has 169°C and 175°C respectively, plausibly due to the slow breaking of alkyl chains from polymers. The glass transition temperature of polymers were analyzed by DSC instrument and the tg value of click polymer was found to be at around 55°C-60°C. The relatively low values of glass transition temperature can be attributed to the presence of more alkyl chains and more flexibility between the polymer chains43.

The absorption and emission spectral analyses of polymers were taken in CHC13 solution as shown in figure 3. Dialkynated DPP monomer showed maximum absorption wavelength at 586 nm, which is attributed to π-π* electronic transition of diketopyrrolopyrrole units39. After polymerization, similar types of absorption were observed indicating the in difference in extension of conjugation during polymerization. In fluorescence spectra the maximum emission wavelength of DPP monomer was shown at 602 nm and click polymers was shown at 612 nm revealing a good fluorescence activity39. The geometry, electronic structure and frontier orbital energy levels (FMOs) (HOMO and LUMO) of click polymer molecule with one repeating unit were studied by using density functional theory calculations. We calculated the energy level values of ground (LUMO) and exited state (HOMO) with respect to the click polymer electronic structure as -2.52 eV and -4.81 eV respectively with theoretical bandgap values of 2.29 eV (figure 3(B)). This results reveal that, the theoretical bandgap values have good agreement with experimental values. Further, it was observed from computational models that both HOMO and LUMO were located in the diketopyrrolopyrrole (DPP) moiety and it can be facilitate the intermolecular charge transfer transition between DPP and quinolin units of click polymer41,42.

The crystalline nature of monomer and polymers was studied by powder XRD at two theta ranges of 3-80 degree as shown in figure 1. The DADPP monomers showed three different sharp peaks at 4.60, 9.28, and 18.69 degrees at two theta values45. The corresponding d spacing values, mentioned in figure 1B, indicated the dpp monomer (M1) is highly crystalline in nature. The click polymer P2 showed two broad XRD patterns with two theta values at 3.83 and 21.30 degrees. It was indicating the highly amorphous nature and the two planes of diffraction in the polymer microstructures due to the presence of π-π stacking in between dpp cores. The P1 polymer shows four peaks at 4.71, 9.80, 15.11, and 20.73 degrees of two theta values.

2.2. Preparation and characterization of click polymer functionalized surfaces by “graft to” method

Since the above-mentioned polymer has alkyn as an end functional group, it can be directly clicked to azide functionalized surfaces unlike the strategy used by other research groups where end alkyn groups have been incorporated separately45. For surface functionalization, we first synthesized 3-azido propyl trimethoxy silane from 3-chloropropyltrimethoxy silane in optimum condition following previous literature procedure (ESI reaction scheme S6 and figure S13). Next, the glass surfaces (2 cm × 2 cm square slides) were treated with piranha solution at 90°C for 1 hour for making the free hydroxyl groups on surfaces. For formation of azide functionalized glass surfaces (SAM surface), the hydroxylated surfaces were reacted with 3-azidopropyltrimethoxysilane in toluene medium at 100°C for 2 hours. After the completion of reaction, the slides were washed with toluene and methanol. Azide functionalized SAM were characterized by ATR-IR spectroscopy where the characteristic peaks were observed at 2095cm⁻¹ and 2870cm⁻¹ corresponding to the N≡ and aliphatic C-H stretching frequency respectively. Graft to click reaction on azide-functionalized surface was successfully carried out by copper baed catalyst, as described in experimental section44,45. It was initially confirmed by FT-IR and XPS analysis as shown in figure 5A and 5B. In ATR-IR the disappearance of azide characteristic peak at 2095cm⁻¹ and appearance of new polymer characteristic peaks at 1654cm⁻¹ 2850cm⁻¹ and 2925cm⁻¹ was observed.

Figure2. 1H NMR spectrum of click polymer P2

Figure 4. Thermal analysis data of monomer and click polymers (P1 and P2) (A)TGA and (B) DSC

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The success of “graft to” click reaction on polymer-functionalized surface was further confirmed by XPS analysis, the survey scan spectrum of “graft to” surface was shown in figure 5B. In the XPS analysis of azide-functionalized SAM surfaces, two kind of nitrogen signals at 400 and 410eV binding energy corresponding to the two different charges of N (1s) atoms were observed while after polymer functionalization, only one peak at 398.8eV (4.09%) attributed to the triazole nitrogen atoms were observed in line with earlier reports in literature. Other characteristic elements like C(1s), Si(2p), S(2p), and O(1s) peaks were present at 284.2 (39.60%), 102.8 (19.44%), 163.1 (0.09%) and 532.4eV (31.19%) respectively.

Figure 5. (A) ATR-IR spectra of non-functionalized surface, azide-functionalized surface and polymer-functionalized surface. (B) XPS spectrum of polymer functionalized surface.

2.3. Surface property characterization of azide-functionalized surface (SAM) and polymer-functionalized surfaces

The surface property and surface morphology was studied by water contact angle measurement, scanning electron microscopy, fluorescence microscopy, ellipsometry, and atomic force microscopy. As observed from ellipsometry, the thickness of polymer-functionalized surface and drop-casted surfaces were 90 nm and 110 nm respectively, which is more than generally observed thickness of azide-functionalized surface (SAM)24. Ellipsometric thickness measurements at different places revealed the formation of dense polymer brushes for polymer-functionalized surface (“graft to” method). The contact angle measurement data revealed that the drop-casted surface (115±1°) has more contact angle value than polymer-functionalized surfaces (90±1°), which may be attributed to more roughness of the surface (figure 6). As a control, blank surface showed the contact angle value of 30±1° due to presence of more hydroxyl groups and high smoothness. When 3-azidopropyltrimethoxy silane group has been introduced on the surface by SAM formation, the hydrophobicity was increased slightly upto57±1° (SAM glass surface), attributed to the anchoring of azido alkyl chains on the surfaces.

Figure 6. Contact angle values of surfaces before and after functionalization

As we mentioned above, the click polymers has fluorescent property (emission wavelength is 612 nm in visible region), so we have checked the fluorescent nature of surfaces (after and before grafting) by fluorescence microscopy in 40X magnifications with excitation at 550 nm (showed in figure 8). The fluorescence microscopic images revealed that blank and azide-functionalized glass surfaces did not emit any fluorescent color at 550 nm excitation. The polymer immobilized surfaces (“graft to” and drop casted) showed strong red emission. But in polymer-functionalized (“graft to” method) surfaces, emission occurs more evenly compared than drop-casted surfaces presumably due to more orderly nature (Figure 7c and 7d).

Figure 7. Fluorescence microscope images of (A) unfunctionalized surface, (B) azide-functionalized surface, (C) polymer-functionalized surface (graft to method) and (D) polymer drop-casted on surface. All images were taken under same magnifications.

The surface morphology and roughness profile analysis of polymer thin films was studied by HRSEM and AFM instruments. From the HRSEM microscopic pictures of surfaces, (Figure 8) we observed
the graft to method provided smoother surfaces compared to dropcasted surfaces. This was also corroborated by AFM analysis. The AFM topographic images of azide-functionalized surface (SAM), polymer-functionalized surface and drop-casted surfaces were presented in Figure 9. For azide-functionalized (SAM) surface, a non- feature morphology with smoother surface (RMS roughness is 2.98 nm ) was observed. On the other hand, the polymer drop-casted surfaces exhibited the crosslinked fibrillar ribbon structures with aggregated form (surface roughness is 12.95 nm), plausibly due to the tendency of DPP click polymer to forming the self assemblyd structures when drop casted on surfaces as reported by xi et al, showing fibrillar ribbon morphology. The polymer-functionalized surfaces also showed the clear dispersed fibrillar morphology with more features (surface roughness is 8.43 nm), possibly due to the self assembly of the dpp polymer backbone chains through π-π stacking interaction in ‘Graft to’ functionalization.

![Figure 8. High resolution SEM images of (A) polymer-functionalized surface (graft to method) and (B) polymer drop-casted on surface.](image)

![Figure 9. Atomic force microscope topography images of (A) azide-functionalized surface, (B) polymer-functionalized surface (graft to method) and (C) polymer drop-casted on surface.](image)

### 2.4. Preparation and characterization of ZnO and click polymer sensitized ZnO photocatalyst

Synthesis of ZnO particles from zinc acetate dihydrate and sodium hydroxide were performed under optimum condition and the solid particles were dried at 120°C for 24 hours under vacuum. The polymer sensitization of ZnO semiconductors was performed by making the composites of ZnO with 1w% of polymer (P2). Briefly, in a 100 mL single neck round bottom flask, 500 mg of ZnO was dispersed in 50 mL of ethanol with sonication. Simultaneously prepared the polymer (5 mg) solution in 5 mL of tetrahydrofuran. The polymer solution was added dropwise into ZnO dispersion followed by 2 hours stirring vigorously. The solvents were evaporated and finally bluish white solid was obtained after drying. (480 mg).

The pristine ZnO and polymer sensitized ZnO catalysts (polymer-ZnO) were characterized by FT-IR, UV-Vis DRS, UV-fluorescence, XRD, and SEM analysis (provided in ESI). The formation of ZnO was confirmed by FT-IR spectrum (see in ESI figure S14) and it has characteristic peaks at 430 cm⁻¹ attributed to the Zn-O bond stretching frequency. In the case of polymer-ZnO, the peaks were observed at 1750 cm⁻¹ and at 2950-3010 cm⁻¹corresponds to the amide C=O bond and C-H bond (aromatic and aliphatic) stretching frequency of click polymer. From solid state UV DRS spectroscopy (see in ESI figure S15 A and S15 B) we obtained the bandgap value of pristine ZnO and click polymer (P2) at 3.10 eV and 1.55 eV respectively which belongs to their onset absorption wavelength.

After polymer incorporation, the bandgap energy did not change significantly due to the non covalent interaction between polymers and ZnO. In the composite of polymer and ZnO, broadening of absorption band (around at 400 - 800 nm) was observed. The photoluminescence spectra of ZnO and P2-ZnO was obtained from ethanol with excitation wavelength of 350 nm. In the case of ZnO (ESI fig. S16), four bands in the range of 380, 408, 431 and 453 nm were noticed. The emission band at 380 nm may be attributed to near-band-edge (NBE) emission of ZnO, which was slightly shifted to 384 nm in the composites. Slight shifting of other emission bands were also observed in the nanocomposites. However, increases in the fluorescence intensity from P1-ZnO to P2-ZnO (compared with ZnO bands) is high possibly because of the electron transfer between polymer and ZnO. XRD were performed for ZnO and the composites to study the crystallinity (S17). For ZnO, 2θ values were obtained as several sharp peaks in the range of 31 – 76 degree in line with reported values to indicate good amounts of crystallinity. The crystallite size of ZnO is 37.61 nm and for P2-ZnO is 28.84 nm, indicating that after polymer incorporation with ZnO, indicated physical adsorption, leading to decrease in size. So it can help to increase the surface area as well as photocatalytic efficiency. In P2-ZnO XRD pattern, a broad peak of at 15 to 35 degree can be attributed to the presence of polymer. Further, dynamic light scattering (DLS) was used to analyze the sizes of particles (Figure S18 in ESI) showed sizes of ZnO and P2-ZnO particles were in the ranges of 473.8 nm and 472.5 respectively. The surface morphology was studied by scanning electron microscopy (SEM), (ESI Page S11, Figure S19) to show that the ZnO particles have irregular shape morphology due to more agglomeration. In the case of P2-ZnO images showed the presence of a polymer matrix that can prevent agglomeration.

### 2.5. Photocatalytic dye degradation study evolution

Photocatalytic dye degradation studies were undertaken separately using click polymers synthesized in solution, as well as the polymer functionalized surfaces, particularly for comparison. First to evaluate the photocatalytic efficiency, we prepared the composite catalysts (P2-ZnO) from ZnO and click polymer (P2). For making thin film catalysts, either ZnO was drop casted on polymer functionalized surfaces (abbreviated as ‘Graft to’ZnO), or already prepared P2-ZnO nanocomposites was dropcasted on glass surface (abbreviated as P2-ZnO film). ZnO alone was also drop casted separately to make ZnO film. For comparison and better understanding of photocatalysis under different conditions, we performed the photocatalytic degradation of dyes like RhodaminB (RhB) or Methylene blue (MB) by different catalysts like ZnO powder, P2-ZnO powder, ZnO film, P2-ZnO film and graft to P2-ZnO films under natural sunlight. Different experimental conditions were used to understand (i) effect of initial concentration of dye, and (ii) effect of irradiation time. The detailed experimental set up for dye degradation procedure was described in ESI.

In the composites of diketopyrrolopyrrole conjugated polymers with ZnO (P2-ZnO), the polymer can be strongly bined on the ZnO surfaces due to having the different hetero atoms (like S, N, and O)
in polymer backbones. Since, the click polymer have moderately low band gap (1.7eV) with broad range of absorption (450-800nm), it can facilitate to act as a photosensitizer for ZnO with wide band gaps. On the other hand, for preparing the film photocatalysts, we obtained photosensitizer film by drop casting the very thin layer of ZnO particles on polymer functionalized surfaces (’Graft’-ZnO film). This was done by keeping in mind that the possible mechanism of photocatalytic degradation involving first with the polymer molecules absorbing the more amount of photons (because of broad range of absorption) as well as ZnO also absorbing less number of photons to excite the electrons forming holes in HOMO levels and and accumulating electrons in LUMO levels. The high electron transfer property of polymers can facilitate the transfer of electrons (in LUMO of polymer) to LUMO of ZnO. Then the electrons and holes can react with O$_2$ and H$_2$O respectively in dye solution to form O$_2^-$ and OH$^-$ radicals. These active radical species can be used to degrade the dye molecules.

2.5.1. Photocatalytic degradation of RhB and MB dyes using ZnO powder, P2-ZnO powder, ZnO films and P2-ZnO films under sunlight irradiation

2.5.1(a).Photocatalytic evaluation of RhB dye

Figure 10(A) shows the effect of concentration of dye content on dye degradation. Interestingly, ZnO catalyst (20mg) offered around 25% dye removal in 12 ppm concentration but while in the case of P2-ZnO composites, effective dye degradation was 77% in same condition, indicating that the photosensitization occurs when the light was irradiated on the composites system during the photocatalytic dye degradation. On the other hand, the filmphotocatalysts showed high catalytic efficiency for ZnO film at 43% and for P2-ZnO film at around 88% compared to their powder form catalysts,which may be attributed to increasing the surface area of catalysts covered by dye solution while making films.

To calculate the rate of the reaction of photocatalytic degradation, we have performed the photocatalysis in different time intervals of irradiation. The efficiency was achieved by using P2-ZnO film at around 99% dye removal in 180 min (shown in figure.10(B)). We obtained the rate constant values at 0.004 min$^{-1}$, 0.016 min$^{-1}$, 0.007 min$^{-1}$ and 0.021 min$^{-1}$ for ZnO, P2-ZnO, ZnO film, P2-ZnO film catalysts respectively. These results reveal that, the rate of the reaction values with P2-ZnO film catalyst was increased five times compared to bare ZnO catalyst indicating that the diketopyrrolopyrrole conjugated polymer plays an important role in photocatalysis (figure. 10(C)). The UV Vis spectra of solution shows the gradual decrease in the absorption values during different time of irradiation (figure.10 (D)). The pictorial images of dye solution (after and before irradiation) also indicates the near complete degradation in 3 hours.

2.5.1(b).Study on photocatalytic degradation of MB dye

Further, we studied the photocatalytic activity of prepared P2-ZnO composites by studying the degradation of methylene blue dye under natural sunlight by varying the initial concentration of dye solution (5ppm, 10ppm, 15ppm, 20ppm and 30ppm) and effect of irradiation time (0 min, 30 min, 60 min, 90 min, 120 min and 180 min). Figure 11 (A) shows the plot between removal of dye and initial concentration of MB dye with powder and film photocatalyst of bare ZnO and P2-ZnO composite. These results showed that the percentage of dye removal was gradually decreased by increasing the initial dye concentration, and the P2-ZnO composites provide high catalytic efficiency compared to pristine ZnO. In this case also, the ZnO film photocatalyst showed to enhance the degradation ability (63.9%) compared with pristine ZnO powder (51.1%), because of more surface area. Thus, the P2-ZnO film catalyst can degrade the maximum amount of dye molecules of around 92.4% within 2 hours irradiation in 30 ppm of dye concentration which was higher than the both pristine ZnO film (63.9%) and P2-ZnO (77.6%) composite catalysts due to the enhanced photosensitizing property by conjugated polymer (P2) to the ZnO nanoparticles and film formation with high surface area of ZnO.

Figure 10. Photocatalytic degradation of Rhodamine B (RhB) dye using ZnO, P2-ZnO composite, ZnO film (ZnO coated on surface) and P2-ZnO film (composite coated on surface) separately. (A) Plot showing the effect of initial concentration, (B) Plot showing effect of irradiation time, (C) Kinetic study plot and (D) UV-Vis spectrum of solution after irradiating for different time intervals using P2-ZnO film catalyst (in set picture: pictorial images of dye solution before and after 3 hr of irradiation).

Figure 11. Photocatalytic degradation study of Methylene Blue (MB) dye using ZnO, P2-ZnO composite, ZnO film (ZnO coated on surface) and P2-ZnO film (composite coated on surface) separately. (A) Effect of initial
concentration, (B) Effect of irradiation time, (C) kinetic study plot and (D) UV-Vis spectral data of solution after irradiating at different time interval using P2-ZnO film catalyst (in set picture : pictorial images of dye solution before and after 3hr irradiation).

Figure 11 (B) described the catalytic activity of those catalysts in effect of irradiation time from 0 min to 180 min. Here, we can see the dye removal in terms of C/C0 values was decreased gradually by increasing the irradiation time and the P2-ZnO film catalyst provide better catalytic efficiency of around 97% after 180 minutes of sunlight irradiation in 30 ppm initial MB dye concentration, which was higher than the other unmodified catalysts (64 % for pristine ZnO, 94.3% for P2-ZnO and 76.7% for ZnO film). We have studied the rate of the degradation during MB dye degradation by analysing the kinetic plot which indicated a pseudo first order reaction with respect to the different irradiation time. We obtained the rate of the reaction as 0.018 min⁻¹ for MB dye degradation with P2-ZnO film and it was 3 fold higher than the bare ZnO (0.004 min⁻¹) and other catalysts (0.006 min⁻¹ for ZnO film and 0.018 min⁻¹ for P2-ZnO film) (the fitted curves of kinetic plot in figure 11 (C)). Figure 11(D) showed the UV Vis spectral data of methylene blue dye after light irradiation with different time intervals in presence of P2-ZnO film photocatalyst and we observed the absorption values decreased gradually from 0 minutes to 180 minutes. As noted from Figure 11.D (inset picture) of the photograph images of MB dye solutions (before and after light irradiation)visually the decoloration of dye solution was observed. The above photocatalytic dye degradation (RhB and MB dyes) experiment results reveal that the conjugated click polymer-composite has acted as a good photosensitizer macromolecule with ZnO nanoparticles and it can enhance the catalytic activity by making the complete degradation of organic dyes (RhB and MB) within 3 hours as a film photocatalyst.

2.5.3. Photocatalytic evaluation of ZnO films (ZnO coated on surface) and “Graft to” ZnO film [ZnO-coated on polymer-functionalized (graft to method) surface]

The influence of the “Graft to” surfaces on photocatalytic degradation of RhB dye with ZnO nanoparticles were studied systematically by varying the ZnO contents and simultaneously comparing with controlled ZnO films (shown in Figure 12). First we prepared the ZnO and ‘Graft to’ZnO films by drop casting the ZnO nanoparticles with different amount (1 mg, 2 mg, 3 mg, 4 mg, 5 mg, and 6 mg) on glass and polymer-functionalized surfaces respectively. Then the ZnO films and ‘Graft to’ ZnO film surfaces were used as a film photocatalyst in photocatalytic degradation of RhB dye with 10 ppm initial concentration under 2 hours sunlight irradiation. Figure 12(A) plot showed the removal of dye in terms of percentage after irradiation using ZnO and ‘Graft to’ZnO surfaces with 1 mg to 6 mg, and from this plot we observed there is no significant variation in photocatalytic efficiency with ZnO and ‘Graft to’ ZnO films presumably because, in both cases the ZnO amount was too high causing the prevention of charge transfer. Consequently, we prepared the films with ZnO dosage of 0.2mg, 0.4mg, 0.6mg, 0.8mg, 1.0mg, and 1.2mg and performed the photocatalytic experiment with the same experimental condition under sunlight. As observed from figure 12(B), we can see that the catalytic efficiency was slightly different in both catalysts, from 0.6 mg to 1.2 mg. But in case of film surfaces with 0.2 mg and 0.4 mg of ZnO dosage, the large variation in catalytic efficiency was observed.

Further, we again reduced the ZnO dosages on polymer-functionalized surfaces to optimize the catalytic efficiency. For that we prepared ZnO and ‘Graft to’ ZnO films with 0.05 mg, 0.1 mg, 0.15 mg, 0.20 mg, 0.25 mg, and 0.3 mg of ZnO nanoparticles by drop casting method. As depicted in Figure 12(C) we observed the large variation between ZnO and ‘Graft to’ZnO film catalyst with 0.15 mg to 0.25 mg of ZnO in dye degradation. It can be attributed to the change in crystallinity while processing the films.

3. EXPERIMENTAL PART

3.1. Raw materials and solvents

Thiophene-2- carbonitrile, dimethyl succinate, 1-bromododecane, N-bromosuccinimide (NBS), palladium diacetate, ethynyltrimethylsilane, triphenyl phosphine, copper iodide, aniline, hydroquinone, parafomaldehyde, sodium azide, copper sulphate, pentahydrate, Rhodamine B (RhB) dye, dichloromethane, anhydrous THF and anhydrous dimethylformamide (DMF), 2-methyl-2-butanol, were purchased from Aldrich chemical company. silica gel (100-200 mesh), sodium nitrate, anhydrous sodium sulphate, zinc acetate dihydrate, potassium carbonate (K2CO3), sodium hydroxide, potassium tert-butoxide, hydrochloric acid, hydrobromic acid, acetic acid, petroleum ether, hexane, chloroform, ethanol and methanol were purchased from Merk India chemical company and used without any further purification. Azidobenzene (compound S7) was synthesized from aniline by following previous literature report46. Distilled water was used in all the cases.

3.2. Synthesis of monomers:

The Diketopyrrolopyrrole based dialkynated DADPP monomer (M1) was synthesized using slight modification of method reported in literature and detailed experimental procedure was provided in ESI (as per the reaction scheme S1).In brief, first, (3,6-di-thiophen-2-yl)pyrrole(3,4-c)pyrrole-1,4(2H,5H)-dione was synthesized from 2-thiophene carbonitrile86. Then, (3,6-bis-(5-bromothiophen-2-yl)-2,5-
3.2.1. Model click reaction on DADPP molecule (M1 in scheme 1): Synthesis of 2,5-diiodocetyl-3,6-bis(5-phenylthiophene-2-yl)pyrrole[3,4-c]pyrrole-1,4(2H,5H)-dione (compound 1)

compound M1 (70 mg, 0.102 mmol), azidobenzene (36 mg, 0.306 mmol), copper(II) sulphate pentahydrate (CuSO₄·5H₂O) (1.2 mg, 0.005 mmol), and sodium L-ascorbate (2.0 mg, 0.010 mmol) were taken in a 25 mL two-neck round bottomed flask and added a mixture of solvents (5 mL of water and 5 mL of ethanol) under N₂ atm. The reaction mixture was heated up to 50°C for 22 hours under N₂ atm. Then the reaction mass was quenched with saturated ammonium chloride solution and extracted with 100 mL of chloroform. Then chloroform layer was separated, passed through anhydrous sodium sulphate. Solvent was removed by rotary evaporator. The crude solid was purified by column chromatography using 50 % chloroform in hexane. Finally, we obtained a purple red color solid (70 mg, 75%) of 1. H NMR (CDCl₃, 400 MHz) Chemical shift ppm: 9.05 (d, 2H, Ar-H (thiophene) J = 4.1 Hz), 8.24 (s, 2H, triazole ring C-H), 7.79 (d, 2H Ar-H (thiophene) J = 8.0 Hz) 7.77 (t, 4H, Ar-H (phenyl)), 7.57-7.50 (m, 6H, Ar-H (phenyl)), 4.15 (t, 4H, N-C₃H₇), 1.78 (m, 4H, N-CH₂-CH₂), 1.46 (m, 4H, N-CH₂-CH₂), 1.36-1.22 (m, 32H, n-C₃H₇), and 0.86 (t, 6H, CH₂-CH₃) ppm. 13C NMR (CDCl₃, 100.64 MHz) Chemical shift in ppm: 161.32, 142.55, 139.53, 137.82, 136.37, 129.92, 129.33, 129.21, 125.63, 118.01, 109.62, 108.27, 76.71, 42.38, 37.9, 31.92, 30.15, 29.71, 29.63, 29.51, 29.56, 29.36, 26.96, 22.69, and 14.11 ppm. FT-IR (KBr) Stretching frequency: 3095, 3050, 2920, 2850, 2140, and 1663 cm⁻¹.

3.3. Click polymerization

3.3.1. Synthesis of click polymer P1:

In a clean and dry 25 mL two neck round bottom flask under nitrogen atmosphere, the compound M1 (0.292 mmol) and M2 (0.292 mmol) was dissolved in anhydrous tetrahydrofuran. The reaction mixture was again degassed with N₂ gas. Then 5 mol % of CuI and 0.2 mL distilled diisopropyl amine was dissolved into the small vial and degassed with N₂ gas. After 5 mins this solution becomes a yellowish green color. This solution was charged into the reaction mixture again and heated for 3 hours under reflux condition. Then it was cooled to room temperature and ultrasonicated by 10 mins. Finally polymer functionalized glass surfaces were washed several time with tetrahydrofuran and dried at 50°C under vacuum for 2 hours. These polymer-functionalized glass surfaces were stored in desiccators. We took a cleaned and dry 25 mL two neck round bottom flask, monomers M1 (0.292 mmol) and M2 (0.292 mmol), were taken, and added 5 mol % of Cu(II)SO₄·5H₂O, Na-ascorbate (5 mol%), distilled diisopropylamine (0.2 mL), and anhydrous tetrahydrofuran (5 mL). The reaction mixture was degassed with N₂ gas. The reaction mixture was heated at 50°C and maintained the reaction condition for 48 hours in the N₂ atmosphere. Visual changes of the reaction mass color from red to violet-red, along with indication of viscosity increase was also observed. After completion of the reaction solvent was removed under vacuum and charged 100 mL of chloroform into reaction mixture followed by washing with saturated ammonium chloride solution and water two times. The organic layer was separated out and passed through the anhydrous sodium sulphate. Solvent was distilled out and the crude solid was purified by reprecipitation with chloroform- methanol mixture. The polymers P2 was further purified by soxhlet extraction method sequentially by different solvents (methanol, acetone, diethyl ether, and finally chloroform). Finally, pure polymer P2 was obtained from the chloroform fraction. H NMR (CDCl₃, 400 MHz) Chemical shift values in ppm: 8.97 (2H, Ar-H (thiophene)), 7.82 (1H, triazole ring C-H), 7.41 (2H, Ar-H (phenyl)), 6.90 (2H, Ar-H (phenyl)), 5.54 (4H, benzyl-H) 4.23-4.10 (4H, N-CH₂), 4.05-3.91 (4H, O-CH₂), 1.75-0.69 (CH₂ and CH₃ groups in aliphatic chains) ppm. FT-IR (KBr) Stretching frequency: 3080, 2920 and 1650 cm⁻¹. GPC; Mn value for P2 polymer is 5967.

3.4. Functionalization of surfaces with click polymers (Graft To approach) on self-assembled monolayer (SAM) of azide:

In a 100 mL single neck flask, under N₂ atmosphere, azide-functionalized glass surfaces (5 number), 5 mg of click polymer (P2) and 7.5 mL of anhydrous tetrahydrofuran were taken. Then 1 mg of CuI, 0.02 mL distilled diisopropyl amine and 2.5 mL of anhydrous DMF was added into the small vial and degassed with N₂ gas. After 5 mins this solution becomes a yellowish green color. This solution was charged into the reaction mass in one portion and heated for 2 hours under reflex condition. Then it was cooled to room temperature and ultrasonicated by 10 mins. Finally polymer functionalized glass surfaces were washed several time with tetrahydrofuran and dried at 50°C under vacuum for 2 hours. These polymer-functionalized glass surfaces were stored in desiccators.

3.5 Preparation of drop-casted surfaces with polymer

We dissolved 1 mg of click polymer (P2) in 10 mL of chloroform to prepare a polymer stock solution (100 ppm concentration). Then 20 μL of polymer solution were dropcasted on glass slides (square slides 2.5 cm × 2.5 cm) at 50°C. The resulting drop-casted polymer surfaces (it containing 2 μg of click polymer)
were dried at 50°C for 6 hours and it was used for further surface characterization studies as a control sample.

3.6. Preparation of P2-ZnO composite

The polymer-ZnO composite (P2-ZnO) was prepared by using a previously reported procedure. Initially, we prepared a ZnO dispersed solution (495 mg of ZnO in 100mL of methanol) with half an hour sonication. Meanwhile we prepared the click polymer solution by dissolving 5mg polymer in 5mL of chloroform. Then the polymer solution was added dropwise into ZnO dispersed solution and the mixture was maintained under stirring condition for 1 hour at ambient temperature. Then the solvents were removed by rotovapour. Finally we got P2-ZnO composite material (485mg, purple color solid) after drying at 110°C for 12 hours. These composite materials were used for photocatalytic experiments directly.

3.7. Preparation of unfunctionalized surfaces coated with ZnO and unfunctionalized surfaces coated with P2-ZnO composite

We prepared the ZnO-coated surfaces with different amounts of ZnO nanoparticles by drop casting on glass surfaces for control experiments. Initially we took 5mg of ZnO nanoparticles in vial and made a dispersed solution with 2.5 mL of ethanol. Then the dispersed ZnO solution was dropped on glass surfaces at 90°C. The ZnO film was dried at 110°C for 12 hours before being used in a photocatalytic experiment. For preparing the P2-ZnO-coated surface, we measured 5 mg of P2-ZnO composite and made the dispersed solution in 2.5 mL of ethanol. Then the dispersed P2-ZnO solution was dropcasted on glass slides. The resulting P2-ZnO film was dried at 110°C for 12 hours before use.

3.8. Preparation of ZnO films (ZnO-coated on unfunctionalized surface) and ‘Graft to’ ZnO films [ZnO-coated on polymer-functionalized (graft to method) surface]

We prepared ZnO films and ‘Graft to’ ZnO films with different amounts of ZnO nanoparticles on ‘Graft to’ surfaces [polymer-functionalized surfaces] by dropcasting method. For that we prepared two set of ZnO dispersed solution with different weights like (i) 0.02 mg, 0.04 mg, 0.06 mg, 0.08 mg, 0.1 mg, 0.12 mg, (ii) 0.05 mg, 0.1 mg, 0.15 mg, 0.2 mg, 0.25 mg, 0.3 mg, (iii) 0.2 mg, 0.4 mg, 0.6 mg, 0.8 mg, 1.0 mg, 1.2 mg, (iv) 1 mg, 2 mg, 3 mg, 4 mg, 5 mg, and 6 mg. Then the dispersed solutions were drop casted on glass surfaces and polymer-functionalized surfaces at 90°C to get the ZnO and ‘Graft to’ZnO films respectively. Finally the films were dried at 110°C for 12 hours.

4. CONCLUSIONS

Diketopyrrolopyrrole-based triazole-linked “click” polymers were synthesized successfully using two different copper-based catalysts. Computational models and theoretical calculations predicted localized HOMO, LUMO and moderate band gaps between the energy levels. Further, self-assembled monolayer (SAM) formation followed by “graft to” method of immobilization was used successfully to immobilize those polymers to surfaces. Spectroscopic and GPC techniques provided the information about the effect of two different catalysts on the degree of polymerization. Fluorescence microscopy, Atomic force microscopy (AFM), scanning electron microscopy and other analysis confirmed a more dense and regular surface coverage when SAM formation followed by graft to techniques were used rather than conventional drop casting technique. Finally, the surfaces as prepared by SAM formation followed by Graft To techniques have been used as efficient sensitizers for the photocatalytic process of dye degradation.

5. ACKNOWLEDGEMENTS

Financial support from DST project (ECR/2015/000219) and CSIR-CLRI In house project MLP13 is gratefully acknowledged. CSIR-CLRI communication Number is 1610.

Electronic Supporting Information

Detailed experimental procedures for synthesis of monomers and surfaces functionalization and its 1H and 13C NMR spectra, Characterization of ZnO based photocatalysts and the detailed experimental procedure of photocatalytic dye degradation processes were available in ESI.

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6. References:


