Tuning Photophysical Properties in Conjugated Microporous Polymers by Comonomer Doping Strategies

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ABSTRACT: The photophysical properties of conjugated microporous polymers (CMPs) are tuned using an acceptor doping strategy. This allows the fluorescence of a native polyphenylene network to be controlled by introducing low loadings (0.1−5 mol %) of an acceptor comonomer, such as benzothiadiazole (BT), bisthiophenebenzothiadiazole (TBT) and perylenediimide (PDI). Fluorescence quantum yields are around 10 times higher than analogous nonporous polymers because of avoidance of chain aggregation in the porous network. White emitting CMPs with high quantum yields are prepared using this approach. Different domain structures can be prepared by changing the addition sequence of the monomers, and this has a strong effect on the fluorescent properties. These doped porous polymers can also be used as fluorescence sensors for volatile organic compounds (VOCs).

INTRODUCTION

Since the discovery of the first conjugated microporous polymers (CMPs) in 2007,1 there has been much interest in the synthesis and possible uses of these materials.2−6 CMPs have been studied for applications such as CO2 capture7,8 and gas separation,9,10 which do not take specific advantage of the conjugation in the networks. The conjugated nature of CMPs was exploited to produce porous sensors11,12 supercapacitors13,14 and (photo)-catalysts.15−17 CMPs are differentiated from most other porous solids because it is possible to tune their electronic and photophysical properties, for example, by modifying the optical band gap, much as for linear, nonporous conjugated polymers.18,19 Previously, we reported the tuning of photophysical properties in CMPs by statistical copolymerization,20 and we extended this subsequently to the control of optical band gaps in porous organic CMP photocatalysts for water splitting.21,22 In the latter study, we varied the optical band gap in the CMPs by making large changes to the monomer stoichiometry: the ratio of pyrene to phenylene monomers in the networks was varied from 0:100 to 100:0. Here, we adopt an alternative doping strategy to varying photophysical properties by using just a small amount of a comonomer dopant. This method is well-known in nonporous, linear conjugated polymers,23−25 but has so far not been demonstrated for CMPs, where the monomer stacking is quite different as a result of the extensive porosity.20

We chose CP-CMP0 as the native polymer for these doping studies; this is the polyphenylene network that results from the Suzuki-Miyaura coupling of tetrabromobenzene (1) and benzene-1,4-diboronic acid (2) (Scheme 1).26 Our selection of this polymer was based on its high level of extended conjugation through the network (it comprises linear polyphenylene (PP) chains, Scheme 1) and its high degree of microporosity. Native, undoped CP-CMP0 shows a strong blue fluorescence emission. By contrast, other porous polymers with extended conjugation as tetraphenylethylene CMPs fluoresce in the yellow region at around 560 nm, reducing the possible emission tuning range.27,28
RESULTS AND DISCUSSION

Using the reaction conditions outlined in the Scheme 1, CP-CMP0 was obtained as insoluble solid with a Brunauer–Emmett–Teller surface area, $S_{\text{BET}}$, of around 660 m$^2$ g$^{-1}$. CP-CMP0 has a fluorescent emission centered at 445 nm when measured in the solid state, and at 436 nm when measured as a dispersion in polyethylene glycol 400 (PEG). This red shift of the emission from dispersion to solid state might be explained by the effect of aggregation of the polymer in the solid state compared with dispersion.29 The optical gap for CP-CMP0 was 2.95 eV, as calculated from the onset of the absorption spectrum in solid state.

We first decided to tune the optical gap and photoluminescence in CP-CMP0 by adding an acceptor comonomer into the network. When a small amount (0.1–5 mol %) of dibromobenzo[c]1,2,5-thiadiazole 3 (BT) was added to the reaction mixture, an insoluble green powder was obtained in all cases (CMP3a-f; Table 1). All of these doped polymers were found to be porous to nitrogen with surface areas comparable to the native polymer CP-CMP0 ($S_{\text{BET}}$ = 306–731 m$^2$ g$^{-1}$; Figure S1). Hence, introduction of the BT acceptor

Table 1. Acceptor Monomer Feed Ratio, Apparent Brunauer–Emmett–Teller Surface Areas ($S_{\text{BET}}$), Optical Band-Gaps, and Fluorescence and Emission Amplification of the CP-CMPs

| polymer | acceptor (mol %) | $S_{\text{BET}}$ (m$^2$ g$^{-1}$) | optical band gap (eV) | $\lambda_{\text{emission}}$ (nm) solid state | $\lambda_{\text{emission}}$ (nm) PEG dispersion | amplification in solid state $I_{\text{AD}}/I_{\text{A}}$ | amplification in PEG dispersion, $I_{\text{AD}}/I_{\text{A}}$ | quantum yield (%) $^b$ |
|---------|------------------|-------------------------------|----------------------|---------------------------------|---------------------------------|----------------------|---------------------------------|----------------------|
| 0       |                  | 660                           | 2.95                 | 445                             | 436                             | 0.92                  | 0.64                             | 13.4                 |
| 3a      | BT (0.1)         | 731                           | 2.59                 | 506                             | 430, 502                        | 0.92                  | 0.64                             | 6.42                 |
| 3b      | BT (0.5)         | 592                           | 2.52                 | 513                             | 510                             | 0.64                  | 0.64                             | 2.15                 |
| 3c      | BT (1)           | 307                           | 2.50                 | 515                             | 512                             | 0.61                  | 0.61                             | 3.86                 |
| 3d      | BT (2)           | 634                           | 2.48                 | 518                             | 515                             | 0.59                  | 0.59                             | 1.98                 |
| 3e      | BT (3)           | 506                           | 2.42                 | 524                             | 515                             | 0.48                  | 0.48                             | 1.15                 |
| 3f      | BT (5)           | 547                           | 2.41                 | 524                             | 519                             | 0.49                  | 0.49                             | 1.05                 |
| 4a      | TBT (0.1)        | 543                           | 2.07                 | 419, 586                        | 428, 595                        | 0.11                  | 0.11                             | 1.81                 |
| 4b      | TBT (0.5)        | 459                           | 2.04                 | 416, 603                        | 422, 605                        | 0.07                  | 0.07                             | 0.84                 |
| 4c      | TBT (1)          | 544                           | 2.00                 | 415, 611                        | 416, 610                        | 0.06                  | 0.06                             | 1.82                 |
| 4d      | TBT (2)          | 540                           | 1.98                 | 621                             | 416, 612                        | 0.04                  | 0.04                             | 0.80                 |
| 4e      | TBT (3)          | 287                           | 1.97                 | 626                             | 413, 613                        | 0.03                  | 0.03                             | 0.29                 |
| 4f      | TBT (5)          | 459                           | 1.95                 | 630                             | 415, 621                        | 0.03                  | 0.03                             | 0.20                 |
| 5a      | PDI (0.1)        | 693                           | 1.96                 | 450, 590                        | 440                             | 0.07                  | 0.07                             | 1.29                 |
| 5b      | PDI (0.5)        | 650                           | 1.94                 | 424, 618                        | 424                             | 0.042                 | 0.042                            | 2.02                 |
| 5c      | PDI (1)          | 637                           | 1.90                 | 451, 633                        | 421, 613                        | 0.041                 | 0.041                            | 1.22                 |
| 5d      | PDI (2)          | 656                           | 1.88                 | 641                             | 417, 627                        | 0.037                 | 0.037                            | 0.96                 |
| 5e      | PDI (3)          | 583                           | 1.87                 | 649                             | 408, 630                        | 0.036                 | 0.036                            | 0.27                 |
| 5f      | PDI (5)          | 563                           | 1.85                 | 655                             | 454, 636                        | 0.026                 | 0.026                            | 0.49                 |
| LP0     |                  | 2.81                          | 450                  | 453                             |                                 |                      | 0.43                             |                      |
| LP3     | BT (1)           | 2.38                          | 522                  | 398, 520                        | 0.43                            |                      | 4.37                             | 0.94                 |
| LP4     | TBT (1)          | 1.90                          | 448, 624             | 400, 612                        | 0.14                            |                      | 1.14                             | 0.15                 |
| LP5     | PDI (1)          | 1.85                          | 447, 643             | 400, 638                        | 0.13                            |                      | 0.33                             | 0.56                 |

$^a$Calculated from the onset of the absorption spectrum in solid state. $^b$The absolute quantum yields were estimated using Wrighton–Ginley–Morse’s method.30

Figure 1. (A) Absorption and (B) photoluminescence spectra of CP-CMP0, CP-CMP3a-f, CP-CMP4a-f, and CP-CMP5a-f (from top to bottom) in the solid state; (C, D) equivalent spectra in PEG dispersion, $\lambda_{\text{exc}}$ = 360 nm.
A slight blueshift in emission was noted with respect to the solid state (Table 1). Dispersion of CP-CMP3a in PEG also led to a small shoulder around 430 nm, attributed to the fluorescence of the polyphenylene framework. The amplification of the fluorescence due to the BT unit was calculated, both in the solid state and in dispersion. This amplification was calculated as the ratio of the emission of the polymer excited at the excitation maximum for the polyphenylene network, CP-CMP0 (around 350 nm, $I_{350}$) to the emission for the polymer excited at the excitation maximum of the BT unit (around 440 nm, $I_{440}$). In the solid state, the amplification was 0.92 for CP-CMP3a and decreased in the series with the molar percentage of the BT. By contrast, the amplification in dispersion for CP-CMP3a was higher (6.42), and but this value also decreased with the amount of BT in the polymer. We speculate that this difference is caused by the aggregation of the network in solid state, which leads to nonradiative decay of the exciton instead of the energy transfer to the BT unit in the polymer. In dispersion, this aggregation is lessened to a certain extent, and the exciton mobility allows the energy transfer from the polyphenylene framework to the BT unit, resulting in higher fluorescence amplification. The excitation spectra of the polymers dispersed in PEG show that the major contribution to the light absorption is due to the polyphenylene network, and an intense peak at around 350 nm is observed in all materials in the series (Figure S8). This suggests that the phenylene domain acts as an antenna, absorbing light before then transferring energy to the comonomer domain, where it is release as fluorescence. Although much higher amplification of emission has been reported in linear conjugated polymers, these values relate in most cases to soluble polymers, where aggregation can be avoided. This is impossible with these insoluble networks, although the inherent porosity avoids interchain aggregation to some degree, even in the solid state.

Figure 2. Photographs of CP-CMP0 and CP-CMP3a-f as powders and as dispersions in PEG under ambient light and under UV light (365 nm).

Figure 3. Solid-state absorption and photoluminescence ($\lambda_{ex} = 360$ nm) of linear polymers LP0, LP3, LP4, and LP5 (from top to bottom).

To illustrate the importance of microporosity in these CP-CMPs, an analogous set of linear, nonporous polymers were synthesized using analogous reaction conditions used to produce the porous CP-CMPs (Scheme 2; LP0, LP3, LP4 and LP5, Table 1).

LP3, for example, incorporated 1 mol % on the BT comonomer. Figure 3 (second row) shows the absorbance and fluorescence spectra for linear LP3, measured as a solid powder, as compared to pure linear poly(p-phenylene), LP0 (top row). As for the porous copolymers, CP-CMP3a-f, the band gap and fluorescence in LP3 is tuned with the introduction of the BT comonomer. However, the fluorescence quantum yields for the porous and nonporous polymers were found to be quite different. The absolute fluorescence quantum yield (QY) in the solid state for CP-CMP3c (1 mol % BT) was 7.1% compared with just 0.94% for the nonporous linear control polymer, LP3. More generally, and for two other comonomers discussed below, the QYs for porous CMPs were found to be about 1 order of magnitude higher than the corresponding nonporous linear copolymers (Table 1; see also CP-CMP4c vs LP4; CMP-CMP5c vs LP5). This can be explained by the inefficient monomer packing in CMPs, which avoids quenching in the solid state with respect to the nonporous linear polymers.

Scheme 2. Synthesis of Linear Control Polymers, LPs

Chemistry of Materials
We next extended this method to another comonomer, bis(2-bromo-5-thienyl)-2,1,3-benzothiadiazole (TBT, 4). Using a similar method, we introduced 0.1 mol % TBT into the network, yielding insoluble powders that ranged in color from pale to deep red (Figure 3). These polymers were microporous (Figure S2) and had a surface area, $S_{\text{BET}}$, ranging from 287 to 544 m$^2$ g$^{-1}$ (Table 1).

The TBT comonomer produced a red shift in the absorbance onset, tuning the band gap from 2.95 eV (CP-CMP0) to around 2.0 eV (2.07–1.95 eV, depending on the feed ratio of TBT comonomer). In the solid state, polymers CP-CMP4a-f show emission from pale orange for CP-CMP4a to deep red for CP-CMP 4f (Figure 4). Figure 1 (second row) shows the photoluminescence spectra of CP-CMP4a-f, measured as powder and excited at 360 nm. In contrast with CP-CMP 3s, CP-CMP4a-c shows a peak at around 417 nm due to the emission from the polyphenylene domain. A second peak in the emission spectra appears at around 600 nm, assigned to the TBT comonomer. The emission of the TBT unit (600 nm) points to energy transfer being less effective than in the case of BT. When the emission of the TBT was recorded for dispersions in PEG, luminescence from pale pink to deep red was observed. In dispersion, CP-CMP4a shows a main peak at 429 nm, and a second peak at 595 nm. The relative intensity of these peaks swaps from CP-CMP4a to CP-CMP 4f. In the case of TBT, solid-state amplification of the emission for CP-CMP4a (0.1% TBT) was less than one, showing a lack of energy transfer from the polyphenylene framework to the TBT unit. In dispersion, this amplification is higher (from 1.81 compared to 0.11), but still lower than for CP-CMP3a. Again, the nonporous linear control polymer, LP4, showed much lower fluorescence quantum yield than porous CP-CMP4c (0.15 vs 1.82%). For LP4 (and LP5, below), peaks from the emission of the phenylene units also appeared in the fluorescence spectra, possibly because of the low molecular weight of the unsubstituted linear polymers prepared under these polymerization reaction conditions. In this regard, the CP-CMPs are different from the linear polymers; these branched networks contain a multitude of end groups, which could be available for further reaction even after network precipitation.\(^\text{36}\) By contrast, the linear control polymers have just two end groups per polymer chain.

We also evaluated a mixture of 1,6- and 1,7-dibromo-p-phenylenediimide 5 (PDI; 1,6-: 1,7-isomer ratio 1:3) as comonomer in these networks. Again, we obtained porous, insoluble powders with surface areas, $S_{\text{BET}}$, ranging from 563 to 693 m$^2$ g$^{-1}$ (Figure S3). The color of the resulting polymer goes from pale gray for CP-CMP5a to deep purple for CP-CMP 5f (Figure S82). The emission spectra in the solid state show a main peak at 450 nm and second peak at around 600 nm. Emission spectra for the CP-CMP5a-f series as dispersions in PEG show a peak at 440 nm, and a second peak appears around 610 nm, the intensity of which increases with the amount of PDI in the network. CP-CMP 5f has just a single emission peak at 655 nm. Like the TBT networks, CP-CMP5a-f show little amplification of the emission in the solid state, indicating that the energy transfer for the PDI unit in this network is again less effective than for BT.

The observed energy transfer processes could in principle occur within an individual polymer particle or between two separate polymer particles. To test this, polymers CP-CMP0, CP-CMP 3f and CP-CMP 4f were mixed both as dispersions in PEG and in the solid state. These physical mixtures were then analyzed by absorption and photoluminescence spectroscopy. For experiments using dispersions, a dispersion of one of the chosen polymers was added to a dispersion of second polymer, and the fluorescence was measured after every addition. In all of the combinations of these experiments, the intensity of the peak due to the first polymer did not change drastically after several additions of the second; this suggests that no substantial energy transfer takes place between polymer particles in physical mixtures of PEG dispersions (Figure S20). Likewise, when these mixing experiments were carried out in the solid state, the photoluminescence spectra and the absorption spectra were the sum of the spectra of the component polymers (Figure S21).

These experiments showed that energy is not transferred between particles, at least for physical mixtures prepared after polymerization. However, it is likely that individual polymer particles can become entangled during synthesis, as suggested by SEM images for these polymers (Figure S79). In this situation, energy could transfer between fused particles, and it is conceivable that phase-separated domains might occur, for example if one monomer is much more reactive than another. To better understand the energy transfer mechanisms in these polymers, we prepared three model compounds (6, 7, and 8) using standard Suzuki–Miyaura coupling (Figure 5 and the Supporting Information).

Figure 5 shows the excitation and emission spectra of CP-CMP0 and the three model compounds, either in dispersion or in solution in PEG. The overlap of the emission of CP-CMP0 with the excitation spectrum of 6 is clearly bigger than for either 7 or 8, and this explains the more efficient energy transfer in the networks CP-CMP3a-f. The smaller difference between the CP-CMP4 and CP-CMP5 series is not explained by the excitation spectra of 7 and 8, but this could be due to the different dipole moment in the PDI unit compared to TBT, and also a degree of fluorescence quenching by the PDI unit taking place in the electron transfer processes.\(^\text{7,8}\)

The emission tuning described above suggested the possibility of obtaining white emitting CMP by combining blue, green and red fluorescence (Figures 2 and 4) in a single material. Single-component white emitting materials are...
interesting in the development of white LEDs that avoid the phase segregation often generated by aging in multiple component LEDs. Moreover, the inherent porosity in CMPs might in principle help to avoid quenching. To the best of our knowledge, only two examples are reported for white-emitting CMPs, but in both cases, a dye is loaded into the porous network to obtain white emission via a combination of CMP and dye emissions. We decided to introduce two comonomers (BT and TBT) into the same polymer in order to provide the green and red emission, respectively, along with the blue fluorescence from the native polyphenylene network (Scheme 3).

This approach has been used in dendrimers and in hyperbranched polymers to obtain nonporous white emitting materials. We prepared a library of 25 CP-CMPs where the feed ratio of acceptors BT and TBT were systematically modified toward a whiter fluorescence. Table S1 shows the library of 25 CP-CMPs prepared by incorporating the two comonomers in different feed ratios. Figures S22–S26 show the absorbance and emission spectra of all of these polymers as measured in the solid state and as dispersions in PEG; these data show that fine-tuning of the fluorescence could be achieved (Figure S83). Absorbance and emission of these polymers differ strongly when they were measured as solids or as PEG dispersions, probably due to emission-reabsorption and aggregation processes in solid state. Figure S25 shows emission spectra for CP-CMPws, where, notably, the major contribution to the fluorescence is due to the polyphenylene domain. Also, a quenching of the emission of the BT unit is induced when TBT is also incorporated in the network, in comparison to the emission spectrum observed for CP-CMP 3s (Figure 1). This is probably due to the transfer of energy from the phenylene network to the BT unit, and from the BT unit to TBT unit.

After an extensive search, we were able to identify CP-CMPw11, which contained BT and TBT in the feed ratio 0.028 TBT: 0.1 BT. In PEG dispersions, excitation at 365 nm provides a close-to “white” emission (Figure 6). The emission spectra of this dispersion excited at 360 nm gave a CIE coordinates (0.25, 0.30). In the solid state, this polymer shows a fluorescence quantum yield of 8.8%, slightly higher than reported previously for dye-loaded CMP. As discussed above, the intrinsic microporosity of this copolymer network reduces the level of aggregation, thus allowing a relatively high quantum yield (SA BET = 580 m²g⁻¹; Figure S4). When a similar feed ratio of 3 and 4 was used in analogous nonporous linear polymers, a green emission was observed instead of white emission (Figures S27 and S28). This may be due to the low molecular weight of the linear polymers, which could prevent the inclusion of two different acceptors in the same linear chain.

We next considered the possibility of deliberately forming porous networks comprising separated domains that contain just one of the acceptor comonomers. This was inspired by the quenching of fluorescence of BT by TBT in CMPws when the comonomers are mixed homogeneously in the network, and also by the fact that BT extinguishes the fluorescence of polyphenylene at a feed ratio of over 0.5 mol %.

To avoid these effects, we decided to prepare the same type of CMPs but under reaction conditions that might generate separate domains, with the intention of physically isolating the acceptor comonomers. Specifically, we used more diluted synthesis conditions in order to avoid the rapid precipitation of the polymer networks, and to keep any phase-separated material dispersed in the reaction medium. First, we synthesized the parent polyphenylene, CP-CMP0, which is analogous to CP-CMP01, under these new reaction conditions. The resulting material has similar photophysical properties to CP-CMP0,
with an emission peak at 457 nm in the solid state and at 451 in PEG dispersion. Also, CP-CMP01 retains a microporous structure, with a BET surface area of 956 m \(^2\) g \(^{-1}\). Then our aim was to study the effect of the monomer addition sequence on the photophysical properties of the resulting materials. We hence prepared polymers CP-CMP-acceptor(\%)domain with three different domain structures (Scheme 4, Table 2).

### Scheme 4. Domain Formation in CMPs with One Acceptor by Monomer Addition Sequence Paths

![Scheme 4](image_url)

### Table 2. Acceptor Feed Ratio, Addition Sequence, Fluorescence, and Emission Amplification of CP-CMP Polymers Containing a Single Acceptor Co-monomer

| polymer CP-CMP (acceptor (mol %) \(_{\text{domain}}\)) | \(\lambda_{\text{emission}}\) (nm) solid state | \(\lambda_{\text{emission}}\) (nm) dispersion PEG | amplification solid state \(I_{\text{AD}}/I_{\text{A}}\) | amplification dispersion PEG \(I_{\text{AD}}/I_{\text{A}}\) |
|--------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| 01 BT(1%) \(_{\text{random}}\)  | 457 | 451 | 0.39 | 11.7 |
| 01 BT(1%) \(_{\text{shell}}\)  | 515 | 512 | 0.58 | 12.8 |
| 01 BT(1%) \(_{\text{core}}\)  | 520 | 514 | 0.51 | 12.5 |
| 01 BT(1%) \(_{\text{surface}}\)  | 517 | 515 | 0.49 | 18.8 |
| 01 TBT(1%) \(_{\text{random}}\)  | 451, 606 | 426, 603 | 0.10 | 1.8 |
| 01 TBT(1%) \(_{\text{shell}}\)  | 445, 600 | 436, 602 | 0.11 | 2.2 |
| 01 TBT(1%) \(_{\text{core}}\)  | 449, 605 | 427, 608 | 0.09 | 3.4 |
| 01 TBT(1%) \(_{\text{surface}}\)  | 451, 594 | 442, 600 | 0.13 | 0.4 |
| 01 BT(0.5%) \(_{\text{random}}\)  | 513 | 508 | 0.57 | 13.5 |
| 01 BT(0.5%) \(_{\text{shell}}\)  | 508 | 507 | 1.2 | 15.5 |
| 01 BT(0.5%) \(_{\text{core}}\)  | 519 | 509 | 0.60 | 23.0 |
| 01 BT(0.5%) \(_{\text{surface}}\)  | 510 | 451, 502 | 0.92 | 17.6 |
| 01 TBT(0.5%) \(_{\text{random}}\)  | 443, 599 | 433, 601 | 0.11 | 1.9 |
| 01 TBT(0.5%) \(_{\text{shell}}\)  | 451, 587 | 442, 588 | 0.24 | 3.1 |
| 01 TBT(0.5%) \(_{\text{core}}\)  | 451, 602 | 434, 601 | 0.11 | 2.5 |
| 01 TBT(0.5%) \(_{\text{surface}}\)  | 446, 580 | 435, 583 | 0.26 | 3.9 |
| 01 BT(0.1%) \(_{\text{random}}\)  | 499 | 451 | 1.29 | |
| 01 BT(0.1%) \(_{\text{shell}}\)  | 469 | 445 | 1.03 | |

When a mixture 1 (1 equiv), 2 (2 equiv), and the corresponding acceptor (BT or TBT) in DMF was reacted together, a polymer is obtained where the acceptor is, ideally, distributed homogeneously throughout the network, as represented by \(A_{\text{random}}\). By contrast, when a mixture of 1 (1 equiv) and 2 (3 equiv) is heated at 90 °C for 20 h, this results in a polymeric structure with an excess of boronic acid functionalities as end-groups (S1).

This first stage product, S1, was then reacted with an additional 0.33 equiv of 1 and the acceptor comonomer at 120 °C for 2 days, thus yielding \(A_{\text{shell}}\) where the acceptor comonomer is, ideally, located mainly in the nominal “shell” of the polymer particles.\(^\text{47}\) Swapping the order of addition of the acceptor yields \(A_{\text{core}}\) where the acceptor is, in an idealized scheme, in the nominal “core” of the particles. This latter strategy was already reported by others,\(^\text{48}\) and the authors of that work claimed core-shell polymer particles. We also attempted to form structure \(A_{\text{surface}}\) where the initial mixture of 1 (1 equiv), 2 (2 equiv) was heated at 120 °C for 24 h, followed by addition of the acceptor comonomer when the other two monomers are almost consumed, thus biasing the acceptor to react at the surface of the polymer particle. Polymers BT(1%)\(_{\text{random}}\), core, shell, and surface have the same feed ratio of BT (1 mol %) with respect to 1 and 2, but differ only in the addition sequence. The absorption spectra of these four polymers look similar as powders and as dispersions in PEG (Figures S29 and S30). The emission spectra for powder samples are also similar to one another (Figure S29), but slight differences can be observed in the emission spectra for the polymers dispersed in PEG (Figure 7A). The emission spectra of BT(1%)\(_{\text{random}}\) and BT(1%)\(_{\text{core}}\) show a peak only at around 510 nm, but in case of BT(1%)\(_{\text{shell}}\) and BT(1%)\(_{\text{surface}}\) a second shoulder peak at 430 nm appears, probably due to the emission of the polyphenylene units. This suggests that the energy transfer from the polyphenylene framework to the acceptor, BT, is less efficient in structures \(A_{\text{shell}}\) and \(A_{\text{surface}}\) than in structures \(A_{\text{random}}\) and \(A_{\text{core}}\). This is consistent with the energy transfer being distance dependent.

In case of using TBT in a 1 mol % feed ratio, we obtained polymers CP-CMP TBT(1%)\(_{\text{random}}\), \(_{\text{shell}}\), \(_{\text{core}}\), \(_{\text{surface}}\) and (B) CP-CMPTBT(1%)\(_{\text{random}}\), \(_{\text{shell}}\), \(_{\text{core}}\), \(_{\text{surface}}\). The absorption spectra of these polymers measured as dispersion (Figure S31 and S32). Solid-state emission of polymers TBT(1%)\(_{\text{random}}\), TBT(1%)\(_{\text{shell}}\) and TBT(1%)\(_{\text{core}}\) show and main peak at 600 nm, but polymer TBT(1%)\(_{\text{surface}}\) shows a peak at 451 nm (Figure S31). Emission spectra of these polymers measured as dispersion (Figure 7B)
have two peaks (430 and 600 nm), and interestingly the relative intensity of the peak at 600 nm decreased in the order TBT(1%)shell $\gg$ TBT(1%)surface. This efficiency of the energy transfer in these systems follows the trend $\lambda_{\text{random}} > \lambda_{\text{core}} > \lambda_{\text{shell}}$, confirming this agrees with the aforementioned distance dependence. Nevertheless, in structures $\lambda_{\text{shell}}$ and $\lambda_{\text{surface}}$, self-quench emission could take place because of a locally high concentration of acceptor units. Similar behavior was observed when using a 0.5 mol % feed ratio of BT (Figures S33 and S34) or TBT (Figures S35 and S36).

Polymers CP-CMP-BT(1%)random, TBT(1%)random, BT(0.5%)random, and TBT(0.5%)random in PEG dispersion showed higher amplification of emission of the acceptor compared with their analogous polymers CP-CMP3c, 3b, 4c, and 4b, respectively. We postulate this is because the degree of interpenetration of the polymer chains in the network is lower than in the previous reaction conditions, allowing a higher degree of freedom to the polymer chains to swell in dispersion PEG. The efficiency of the energy transfer in these systems follows the trend $\lambda_{\text{random}} > \lambda_{\text{core}} > \lambda_{\text{shell}} > \lambda_{\text{surface}}$, this agrees with the aforementioned distance dependence. Nevertheless, in structures $\lambda_{\text{shell}}$ and $\lambda_{\text{surface}}$, self-quench emission could take place because of a locally high concentration of acceptor units. Similar behavior was observed when using a 0.5 mol % feed ratio of BT (Figures S33 and S34) or TBT (Figures S35 and S36).

Next, we considered the introduction of two acceptors in different domains of the same polymer network, and studied the difference in the emission spectra (Table 3). To do so, we use a similar method to the above-mentioned and described in the Scheme S. Polymer CP-CMP BT(1%)random, TBT(1%)random, and BT(0.5%)random, and TBT(0.5%)random in PEG dispersion showed higher amplification of emission of the acceptor compared with their analogous polymers CP-CMP3c, 3b, 4c, and 4b, respectively. We postulate this is because the degree of interpenetration of the polymer chains in the network is lower than in the previous reaction conditions, allowing a higher degree of freedom to the polymer chains to swell in dispersion PEG. The efficiency of the energy transfer in these systems follows the trend $\lambda_{\text{random}} > \lambda_{\text{core}} > \lambda_{\text{shell}} > \lambda_{\text{surface}}$, this agrees with the aforementioned distance dependence.

Table 3. Acceptor Feed Ratio, Addition Sequence, Fluorescence, and Emission Amplification of Polymers CP-CMPs.$^w$

| polymer | CP-CMP (acceptor(mol %)domain, acceptor) | $\lambda_{\text{random}}$ (nm) solid state | $\lambda_{\text{core}}$ (nm) | $\lambda_{\text{shell}}$ (nm) | $\lambda_{\text{surface}}$ (nm) | dispersion solid state | amplification solid state | amplification dispersion | PEG |
|---------|-----------------------------------------|------------------------------------------|--------------------------|----------------------------|-----------------------------|------------------------|---------------------------|------------------------|------|
| BT(1%)random, TBT(1%)random | 469, 606 | 429, 500, 607 | 0.10 | 9.06, 1.94 |
| BT(1%)core, TBT(1%)shell | 470(w), 601 | 431, 491, 599 | 0.12 | 10.2, 2.84 |
| TBT(1%)core, BT(1%)shell | 470(w), 606 | 431, 495(w), 604 | 0.08 | 11.36, 1.85 |
| TBT(1%)random, TBT(1%)surface | 520, 581 | 430, 511, 580 | 0.64, 0.35 | 13.55, 3.18 |
| TBT(1%)random, TBT(1%)surface | 453(w), 603 | 430, 600 | 0.09, 1.39 |
| TBT(1%)random, TBT(1%)surface | 523, 568 | 510 (b) | 0.57, 0.75 | 13.0 |
| TBT(1%)random, TBT(1%)surface | 449, 606 | 435, 606 | 0.12 | 1.75 |
| BT(0.5%)random, TBT(0.5%)random | 451(w), 602 | 440, 500, 602 | 0.11 | 15.4, 2.4 |
| BT(0.5%)core, TBT(0.5%)shell | 500(w), 594 | 431, 506, 596 | 0.11 | 13.4, 2.3 |
| TBT(0.5%)core, TBT(0.5%)shell | 594 | 431, 504, 593 | 0.12 | 16.1, 3.0 |
| BT(0.5%)random, TBT(0.5%)random | 515, 600 (s) | 510, 600 (s) | 0.55, 0.31 | 18.0, 2.8 |
| TBT(0.5%)random, TBT(0.5%)random | 453(w), 599 | 430, 602 | 0.14 | 2.6 |
| BT(0.5%)core, TBT(0.5%)surface | 515 | 430(s), 505 | 0.67, 24.8 |
| TBT(0.5%)core, TBT(0.5%)surface | 452(w), 602 | 430, 604 | 0.15 | 2.2 |
| BT(0.1%)random, TBT(0.1%)random | 493, 586 | 433, 490(s), 584 | 0.91, 0.26 | 19.6, 3.2 |
| BT(0.1%)core, TBT(0.1%)shell | 475, 585 | 444, 500(s), 590 | 0.83, 0.14 | 33.3, 4.0 |
| TBT(0.1%)core, TBT(0.1%)shell | 470, 580 | 444, 500(s), 590 | 1.07, 0.20 | 2.8 |
| BT(0.1%)random, TBT(0.1%)surface | 501, 560(s) | 485(b) | 0.98, 0.47 | 51.5, 3.8 |
| TBT(0.1%)core, TBT(0.1%)surface | 454, 588 | 440, 591 | 0.25 | 3.1 |
| BT(0.5%)random, TBT(0.1%)random | 517, 574 | 432(s), 509, 590(s) | 0.61, 0.36 | 22.8, 2.7 |
| BT(0.5%)random, TBT(0.1%)surface | 519 | 430(s), 507 | 0.60 | 21.8 |
| TBT(1%)core, TBT(0.5%)surface | 523 | 420(s), 514 | 0.65 | 19.1 |

$^w$ w = weak; s = shoulder; b = broad.
ratio BT (1 mol %) and TBT (1 mol %) but a different addition sequence. Photoluminescence measured as solid state of these polymers show similar shape for all except BT(1%)randomTBT(1%)random and BT(1%)coreTBT(1%)shell. For polymers CP-CMP BT(1%)randomTBT(1%)random, BT(1%)coreBT(1%)shells TBT(1%)randomBT(1%)surface and BT(1%)coreBT(1%)surface, photoluminescence spectra in solid state show a main peak around 600 nm, BT(1%)randomTBT(1%)shell shows two peaks around 520 and 581 nm, and BT(1%)coreBT(1%)surface a broad peak with shoulders at 523 and 568 nm (Figure S39). More differences are observed in the emission spectra of these materials when measured as dispersion in PEG (Figure 8). Random copolymer BT(1%)randomTBT(1%)random shows three peaks spectra (429, 500, and 607 nm) being 429 and 500 nm less intense than the one at 607 nm. The relative intensity of the peaks changes depending on the addition sequence. For BT(1%)coreTBT(1%)shell the intensity of the peaks at 430 and 491 nm increase respect to BT(1%)randomTBT(1%)random. In TBT(1%)coreBT(1%)shell emission spectra the contribution from BT emission is weaker and the spectrum shows a decrease in the intensity of the peak at 495 nm. The fluorescence spectra for BT(1%)randomTBT(1%)surface has a main peak around 511 nm, in contrast with TBT(1%)randomBT(1%)surface where that peak almost disappears. Photoluminescence spectra in PEG for BT(1%)coreTBT(1%)surface show a peak at 510 nm with a small shoulder around 600 nm, and TBT(1%)coreBT(1%)surface has two peaks 435 and 606 nm. Again, these differences can be understood based on the difference position of the acceptor in the network and the effect of the distance between donor polyphenylene unit and the corresponding acceptor. In polymers CP-CMPs BT(1%)randomTBT(1%)random, BT(1%)coreTBT(1%)shells TBT(1%)coreBT(1%)surface and TBT(1%)coreBT(1%)surface the presence of TBT as comonomer decreases the emission from the BT unit (around 500 nm), probably caused by energy transfer from the BT unit to TBT. Excitation spectra recorded at 607 nm of BT(1%)coreTBT(1%)surface as dispersion show a weak peak around 430 nm (Figure S40), due to the contribution from the BT units, this agrees with the low loading of BT in the polymer. Considering the low relative intensity of the peak at 500 nm in BT(1%)randomTBT(1%)random as PEG dispersion and the slightly increase of the amplification of the emission at 607 nm, from the TBT unit compare to polymer BT(1%)random we hypothesized there would be an energy transfer flow from the polyphenylene network to the BT unit and from there to the TBT unit.

As shown by these results, the degree of interaction between acceptor comonomers could be tuned by changing the polymer addition sequence in the synthesis. In BT(1%)coreTBT(1%)shell the interaction between BT and TBT should be weaker because the acceptors are embedded in different domains. For BT(1%)coreBT(1%)shell the emission spectrum is similar to the one from BT(1%)core with two main peaks, pointing in a stronger interaction between BT and TBT in different domains than in BT(1%)coreTBT(1%)shell. A bigger change is observed in BT(1%)randomTBT(1%)surface, where the main peak is now at 511 nm, emission from BT units. This result suggests that in the structure AcoreBsurface the interaction between BT and TBT is weaker than in AcoreBshell because of the different disposition of the acceptor in the material. And even a bigger difference is observed in the emission spectra of BT(1%)coreTBT(1%)surface with a main peak at 510 nm and a minor contribution around 600 nm from TBT emission, where the effect of the distance between acceptors is dramatic.

When the same study was carried using a loading ratio of 0.5 mol % for BT and TBT, a comparable behavior was found along the series. Photoluminescence spectra in solid state of polymers CP-CMP BT(0.5%)randomTBT(0.5%)random, BT(0.5%)coreTBT(0.5%)shells TBT(0.5%)coreBT(0.5%)shells TBT(0.5%)coreBT(0.5%)surface and TBT(0.5%)coreBT(0.5%)surface show a main emission peak around 600 nm, but for BT(0.5%)randomTBT(0.5%)surface and BT(0.5%)coreTBT(0.5%)surface the emission is centered at 515 nm (Figure S41). In dispersion in PEG, the relative intensity of the different peaks changes in the same fashion as when the loading of acceptors was 1 mol % (Figure S42).

We also prepared a series of example with a lower loading of the acceptor (0.1 mol %) where the influence of the additional
sequence is still present but less intense than in the already discussed polymers (Figures S43 and 44).

Analogous two-step synthesis for polymers BT(1%)randomTBT(1%)surface and TBT(1%)randomBT(1%)surface were used to check the influence of the reaction conditions. The polymers obtained in a two-step fashion show slightly different emission spectra to the ones synthesized in one pot (Figures S51−S54). Again, as in CP-CMP3,4, we carried a series of experiments mixing polymers CP-CMP01, BT(1%)random and TBT(1%)random in dispersion and solid state with all possible combinations to check the nature of the energy transfer (Figures S55 and S56). From all experiments carried out, no obvious fluorescence interparticle energy transfer could be observed in dispersion neither solid state, suggesting an intraparticle energy transfer process for all these polymers.

Regarding microporosity, polymers prepared using different sequential addition did not show a strong change in surface area. Polymers with domain structure AcoreBshell, BT(1%)coreTBT(1%)shell and TBT(1%)coreBT(1%)shell showed a surface area of 806 and 681 m2 g−1, respectively. Polymers with a domain structure ArandomBsurface, BT(1%)randomTBT(1%)surface and TBT(1%)randomBT(1%)surface have a surface area of 787 and 998 m2 g−1. The different reaction conditions used in the synthesis of these polymers does not affect to the degree of microporosity of these amorphous networks.

During the isolation and characterization of these CMPs, we observed changes on the fluorescence when some polymers were in contact with different solvents. This encouraged us to study the use of these materials as fluorescence sensors for volatile organic compounds (VOCs). There are already some reports of CMPs as fluorescence sensors for volatile organic compounds in vapor phase.11,49−54 We decide to study the fluorescence spectral changes of a thin film of polymer CP-CMP4a upon exposure to solvent vapor. Initially, we chose this polymer because its solid-state fluorescence spectrum shows two clear emission peaks, what would provide two coordinates to build a 2D map for the VOCs. The time-dependent photoluminescence of a thin film of CP-CMP4a in contact with solvent vapors was carried in situ by the addition of approximately 10 μL of solvent to the cuvette containing the polymer sample film (see the Supporting Information).55 For example, after addition of 10 μL of acetone to a cuvette holding a thin film of CP-CMP4a, the photoluminescence spectrum changed drastically, such that the emission peak centered at 420 nm due to the polyphenylene (PP) domain increased its intensity 1.9 fold after 0.5 min exposure, and then it rose 2 fold after 1 min. The emission peak at around 590 nm associated with the TBT unit decreased its intensity 0.9 fold, and decreased slowly with time to 0.8 fold (Figures 9A). Also, this emission peak associated with TBT units experiences a redshift of 11 nm after the exposure of the polymer film to acetone vapor. Figure 9B represents the variation of the ratio of the intensity of both emission peaks of CP-CMP0 with time, showing a stable photoluminescence after just 1 min of exposure what indicates the fast response of this material to acetone vapor. The same experiments were carried out using other 14 solvents including water, see Figures S86−89. The photoluminescence spectral change of CP-CMP4a in the solid state depends of the nature of the solvent, so polar solvents such as methanol or acetonitrile increased the intensity of the

Figure 9. (A) Photoluminescence spectral changes of a thin film of CP-CMP4a upon exposure to acetone. (B) Time-dependent changes in the intensity of the emission peaks from polyphenylene (PP) and TBT in the photoluminescence spectra of CP-CMP4a upon exposure to acetone. (C) Photoluminescence of a thin film of CP-CMP4a upon exposure to different solvent vapor for 1 min. (D) 2D map of VOC recognition of CP-CMP4a based in the change of the intensity of the both emission peaks (PP and TBT). Data were taken after 1 min of exposure to analyte vapor at room temperature. (E) Bar-diagram of solvents based on the emission response of CP-CMP0. (F) 2D map of VOC recognition of LP-4 based in the change of the intensity of the both emission peaks (PP and TBT). λexc = 360 nm.
emission peak associated with PP and decreased the one associated with TBT. Electron-rich aromatic solvents as toluene or benzene increased the intensity of both peaks (PP and TBT), and electron-deficient solvent as nitromethane or nitrobenzene decreased the intensity of both emission peaks. Figure 9C summarizes the fluorescence spectral changes of CP-CMP4a as thin film after 1 min exposure to different solvents. Plotting \( I/I_0 \) for both emission peaks allows to generate a 2D map for the qualitative identification of solvents (Figure 9D), where several regions can be drawn for the chemical nature of the solvent. The quenching of the photoluminescence after exposure to electron-deficient analyte vapors can be explain based on an electron-transfer mechanism from the conduction band of polymer to the lowest unoccupied molecular orbital (LUMO) of the nitro compound.\(^{37,50} \) The enhancement in the emission after exposure to vapor of non-electron-deficient VOC could be due to a swelling effect of the solvent onto the polymer network, similar to the effect in the photoluminescence of these polymers described before from solid state to PEG dispersion.

Similar in situ time-dependent photoluminescence experiments of CP-CMP4b in contact with solvent vapors were carried out with thin film samples (Figures S92–S95). Analogous responses of the emission peaks from the photoluminescence spectra of the thin film were found (see the Supporting Information). From the data taken after 1 min of exposure to the analyte vapor, a 2D map was generated for CP-CMP4b, showing a similar distribution of the solvents to that obtained from CP-CMP4a (Figure S96). We also studied the response of thin film samples of CP-CMP0, the undoped native polymer, to the exposure of the vapor analytes (Figures S98–S101). After exposure to solvent vapors, the emission peak at around 440 nm in CP-CMP0 in solid state behaves analogously to the emission peak associated with PP in CP-CMP4a, quenched by electron-deficient solvents and enhancement by non-electron-deficient solvents. As expected, CP-CMP0 only has one emission peak and its change after exposure to vapors did not allow building a 2D map (Figure 9E).

Once again, to illustrate the importance of microporosity in these CP-CMP 4s as fluorescence sensors, we studied the photoluminescence spectral changes of nonporous linear polymer LP4. Figures S103–S106 show the time-dependent fluorescence spectra upon analyte vapor exposure, where a less dramatic change can be appreciated compared with CP-CMP 4s. Although some of the fluorescence signal showed some fluctuation after 1 min of exposure, the 2D map produced from data taken at 1 min from both emission peaks (PP and TBT) showed a less pronounced distribution compared to CP-CMP4a (Figure 9F). This indicates that the microporosity can be beneficial in a fluorescence sensor, allowing a better response in the photoluminescence after analyte vapor exposure, most likely due to the high-surface-area skeleton improving the contact between polymer and vapor analyte,\(^{11} \) as well as the increased fluorescence quantum yield mentioned above.

The influence of domain formation was also studied in the sensor response with the study of the time-dependent photoluminescence spectral change of thin film samples of CP-CMP TBT (0.5%) \( \text{surface} \) upon contact to solvent vapors (Figures S108–S111). As shown in the Supporting Information, the emission peak around 440 nm associated with PP experiences changes in the same degree than polymer CP-CMP4a, but the emission peak centered at 580 nm shows smaller changes after exposure to different solvent. So in the 2D map built from 1 min data for CP-CMP TBT (0.5%) \( \text{surface} \), the solvent points are less well spread than for CP-CMP4a.

Finally, these thin film CMPs can be reused for sensing of analyze vapor. Cycling tests were carried for CP-CMP4a, CP-CMP4b and CP-CMP0 using methanol and nitromethane as analytes (Figures S114–S116). The intensity of the emission peaks can be recovered after every cycle with only a small loss of the signal after four cycles.

## CONCLUSIONS

In summary, we have developed a new method to fine-tune the optical band gap and the emission of conjugated microporous polyphenylene networks by inclusion of small amount of a dopant comonomer as chromophore in the network. The degree of tuning can be modulated through the use of different acceptors and their feed ratios. The intrinsic microporosity of these materials increases the absolute fluorescence quantum yield in solid state. This method has been proved as an efficient strategy to synthesize white emitting CMPs, controlling the emission of the material through a wide range. Moreover, we studied the formation of domains in the polymer network by varying the addition sequence during the synthesis. These domains have a crucial effect in the flow of energy through the network what drove to a change in the emission spectra. Finally, we report the use of CMPs containing TBT chromophores as fluorescence sensor for volatile organic compounds. The changes in the dual emission of thin film samples of these polymers allow the creation of 2D map for the recognition of different solvents. The methods reported here enable the tuning of the photophysical properties of conjugated microporous polymers, which is central to the application of these materials.\(^{59} \) More broadly, the detailed understanding of energy transfer in these networks may be key to designing function in other materials, such as organic photocatalysts.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.chemmater.6b01195.

Full synthetic details and analysis for the polymers, FT-IR, gas sorption, UV/PL spectra, SEM data, and sensor experiments (PDF).

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**Author Contributions**

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**Notes**

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**ABBREVIATIONS**

CMP, conjugated microporous polymer
BT, benzothiadiazone
TBT, bisthiophenebenzothiadiazone
PDI, perylenedimide
CP, copolymer
VOC, volatile organic compound
PP, polypyrrole
LP, linear polymer

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Chemistry of Materials

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