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Introduction

Supramolecular polymerization of π -conjugated molecules is an attractive way to create functional materials by amplifying the effects of the inherent molecular functionality. Among the various π -conjugated molecules, porphyrin derivatives are attractive because they have a characteristic absorption band in the visible region, making their supramolecular polymers fascinating candidates for practical electro-optical materials.1-7 Over the years, many porphyrin-based supramolecular polymers have been created by tuning the structures of their monomers, especially by varying the peripheral groups attached to the porphyrin cores.8-11 Similar to the general supramolecular polymerization strategies of π -conjugated monomers, selfassembly of porphyrin monomers is commonly driven primarily by strong π -stacking, with the assistance of other noncovalent interactions (e.g., hydrogen bonding). Thus, changing of polarity or composition of the solvent, or varying the temperature, can trigger the self-assembly of porphyrins and allow control over polymerization processes.^{12–15} Despite an abundance of porphyrin structures, relatively little attention has

Ionic supramolecular polymerization of watersoluble porphyrins: balancing ionic attraction and steric repulsion to govern stacking⁺

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We have synthesized novel water-soluble anionic porphyrin monomers that undergo pH-regulated ionic supramolecular polymerization in aqueous media. By tuning the total charge of the monomer, we selectively produced two different supramolecular polymers: J- and H-stacked. The main driving force toward the J-aggregated supramolecular polymers was the ionic interactions between the sulfonate and protonated pyrrole groups, ultimately affording neutral supramolecular polymers. In these J-aggregated supramolecular polymers, amide groups were aligned regularly along polymer wedges, which further assembled in an edge-to-edge manner to afford nanosheets. In contrast, the H-aggregated supramolecular polymers remained anionic, with their amide NH moieties acting as anion receptors along the polymer chains, thereby minimizing repulsion. For both polymers, varying the steric bulk of the peripheral ethylene glycol (EG) units controlled the rates of self-assembly as well as the degrees of polymerization. This steric effect was further tunable, depending on the solvation state of the EG chains. Accordingly, this new family of supramolecular polymers was created by taking advantage of unique driving forces that depended on both the pH and solvent.

been paid to their use in other categories of polymerization-for example, by exploiting their ionic interactions, as in the widespread practical preparation of covalent polymers. Any comprehensive means of applying such approaches would be highly attractive for the production of new families of supramolecular polymers through simple acid/base reactions. To this end, our attention has turned to finding ways to exploit new classes of water-soluble porphyrin monomers featuring cationic and anionic reactive moieties, as well as using them to achieve entire polymerization processes through tuning of their π stacking in aqueous media. Supramolecular polymerization in aqueous media requires different strategies to control the noncovalent interactions relative to those performed in organic solvents.16-18 In this sense, there remains much room to design novel water-soluble porphyrins capable of serving as ionic monomers.

Among the many potential candidate porphyrin derivatives,^{19–23} [5,10,15,20-tetrakis(4-sulfonatophenyl)]porphyrin (TPPS) is a fascinating example of a rare water-soluble self-assembling porphyrin. Under acidic conditions, H_2TPPS_4 is converted to the protonated species H_4TPPS_4 , which undergoes spontaneous slipped-stack self-assembly (forming J-aggregates), mediated by intermolecular electrostatic interactions between its sulfonate and protonated pyrrole groups. The J-aggregates of H_4TPPS_4 produced in aqueous media have been regarded as an artificial model of the natural photosynthesis antenna composed of bacteriochlorophylls.²⁴ Although H_2TPPS_4 derivatives have

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potential to serve as ionic monomers for fine supramolecular polymerization, it has remained difficult to isolate single pieces of their J-aggregates—because they tend to assemble in a face-toface manner to form crystalline fibers.²⁵ Therefore, it has not been possible to categorize this type of self-assembly as an example of forming one-dimensional supramolecular polymers without bundling. Exploiting new porphyrin monomers based on H₂TPPS₄, without being susceptible to bundling of J-aggregates, would lead to the production of new families of supramolecular polymers capable of assembling through ionic interactions.

Several research groups have synthesized H₂TPPS₄ derivatives in which some of the sulfonic acid moieties have been replaced by nonionic groups (e.g., H₂TPPS₂ and H₂TPPS₃).²⁶ Studies of these modified porphyrins have revealed that they are still capable of self-assembly through ionic interactions, even with a low number of sulfonate groups, thereby leading to the creation of tape- and sheet-like27 and as tubular25,28,29 structures. Although these porphyrin derivatives have potential to produce a variety of porphyrin-based supramolecular structures, there have been no previous attempts to synthesize H₂TPPS₄ derivatives in which two sulfonic acid moieties at opposite meso (trans) positions have been replaced by nonionic groups. We suspected that trans-H2TPPS2 derivatives with various peripheral nonionic units would maintain their ability to undergo onedimensional self-assembly through interactions of alternating sulfonate (anion) and protonated pyrrole (cation) units, thereby functioning as monomers for ionic supramolecular

polymerization in aqueous media, with peripheral nonionic units placed at the wedges potentially suppressing the inherently strong tendency of the resultant supramolecular polymers to undergo bundling.^{16,30,31}

Accordingly, in this study we synthesized novel H_2 TPPS₄ derivatives by positioning two nonionic oligo(ethylene glycol) (EG) units at *trans* positions. As a standard structure, we introduced EG units through amide groups (H2TPPS2-NHCO-EG), in which two sulfonic acid moieties could potentially interact with the central pyrrole groups under acidic conditions, thereby leading to the creation of J-aggregates. To investigate whether the steric bulk of the EG units influenced the degree of polymerization, we synthesized five H2TPPS2-NHCO-EG derivatives (Fig. 1 and Scheme S1[†]) having different numbers of EG units $[H_2TPPS_2-NHCO-EG_x; x = 2, 4, 6, 8, and 18$ (where x represents the number of EG units in a single molecule)]. Each EG unit exerted a different steric effect when it existed in a different solvation state when changing the solvent (e.g., protic or aprotic co-solvents). To highlight the influence of the amide spacer on the self-assembly process, we designed another series of monomers (H₂TPPS₂-O-EG_x; x = 2, 4) in which EG units were introduced at the meso-phenyl position through ether bonds (Fig. 1, and Scheme S2[†]).

We observed several interesting effects that were dependent on the steric bulk. For example, for the H₂TPPS₂-NHCO-EG_x (x = 2, 4) and H₂TPPS₂-O-EG_x (x = 2) derivatives presenting smaller EG units, supramolecular polymerization could be realized with

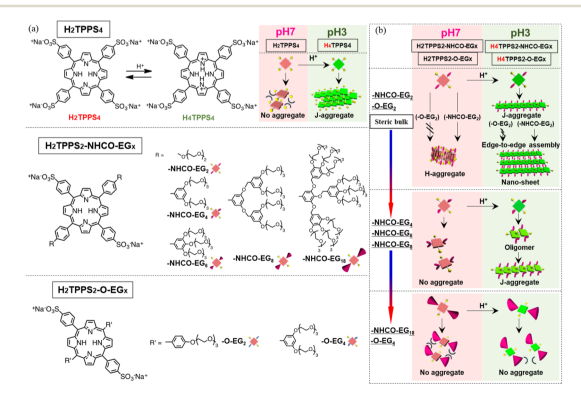


Fig. 1 (a) Molecular structures of H₂TPPS₄, H₂TPPS₂-NHCO-EG_x (x = 2, 4, 6, 8, 18), and H₂TPPS₂-O-EG_x (x = 2, 4); the DFT-calculated structures of the H₂TPPS₂-NHCO-EG_x (x = 2, 4, 6, 8, 18) and H₂TPPS₂-O-EG_x (x = 2, 4); the DFT-calculated structures of the H₂TPPS₂-NHCO-EG_x (x = 2, 4, 6, 8, 18) and H₂TPPS₂-O-EG_x (x = 2, 4) derivatives are provided in the ESI (Fig. S18†). (b) Schematic representation of EG unit dependent supramolecular polymerization toward H- and J-aggregates. Synthetic procedures and spectral data for these porphyrins are available in the ESI.†

suppression of bundling, with high degrees of polymerization, with the pH directing two independent pathways-one toward slipped stacking (J-aggregate) and the other toward a novel type of face-to-face stacking (H-aggregate). Furthermore, the Jaggregate polymers created from H_2 TPPS₂-NHCO-EG_x (x = 2) underwent additional two-dimensional assembly in a unique edge-to-edge manner, due to the regular alignment of amide groups along the polymer edges-in stark contrast to the bundling, driven by face-to-face π -stacking, observed for the parent H₂TPPS₄ (Fig. S20[†]). Moreover, for both the J- and Hstacking modes, the degrees of polymerization were tunable by varying the EG units' steric bulk, which was affected not only by the number of EG chains but also by solvent effects (using both protic and aprotic co-solvents). H_2 TPPS₂-NHCO-EG_x (x = 6, 8) with larger EG units underwent self-assembly only under acidic conditions, affording J-aggregates, whereas H₂TPPS₂-NHCO-EG_x (x = 18) did not possess any self-assembly ability. Remarkably, these H_2 TPPS₂-NHCO-EG_x (x = 6, 8) derivatives with larger EG units could be detected; in some cases, we could isolate the reactive oligomer intermediates before they reached their final supramolecular polymers, due to very slow elongation processes.

Results and discussion

We have synthesized novel H_2TPPS_4 derivatives, H_2TPPS_2 -NHCO-EG_x; x = 2, 4, 6, 8, and 18, according to Scheme S1 (for details see the ESI†). Briefly, we started all syntheses using compound **1**, having two amino groups at *trans meso* positions, as a common intermediate.³² After treated it with conc. H_2SO_4 , sulfonated porphyrin intermediate (compound 3) was obtained as tetrabutylammonium (TBA) salt.²⁸ Different EG unites (compound 5–8) were also synthesized according to the reported methods.^{33,34} Finally, after condensation reaction, the resultant solution was passed through an ion exchange column to yield a purple-colored solid.³⁵

First, we investigated the proton-triggered self-assembly of the H₂TPPS₂-NHCO-EG_r derivatives in MeOH/water as the mixed solvent. All of the H2TPPS2-NHCO-EGx and H2TPPS2-O-EG_x derivatives were soluble in MeOH, functioning as a common good solvent. Therefore, we could use a common procedure for preparation of all of the H₂TPPS₂-NHCO-EG_r $(H_2TPPS_2-O-EG_x)$ samples, independent of the nature of the EG units. Briefly, after solubilizing the H₂TPPS₂-NHCO-EG_x (H₂TPPS₂-O-EG_y) derivatives in MeOH, we added aqueous HCl and examined their self-assembly in the MeOH/aqueous HCl mixed solvents (for details, see the ESI[†]). We adjusted a final concentration to 25 µM, with a MeOH/water solvent composition of 25/75 (v/v) and a final acidity of pH 3. Fig. 2 presents the resultant UV-vis spectra of all of the H₂TPPS₂-NHCO-EG_r derivatives (for UV-vis spectra recorded with other MeOH/water compositions, see Fig. S19[†]). These spectra revealed that the monomeric states of these H2TPPS2-NHCO-EGx derivatives in MeOH featured their Soret bands near 416 nm (red line); upon addition of aqueous HCl, however, these peaks commonly shifted to near 431 nm, consistent with the protonated parent H₄TPPS₄.^{18,23} Accordingly, we suspected that these H₂TPPS₂-NHCO-EG_x derivatives would have potential to serve as ionic monomers in their cationic H_4TPPS_2 -NHCO-EG_x forms. Although all of the H_2 TPPS₂-NHCO-EG_x derivatives had

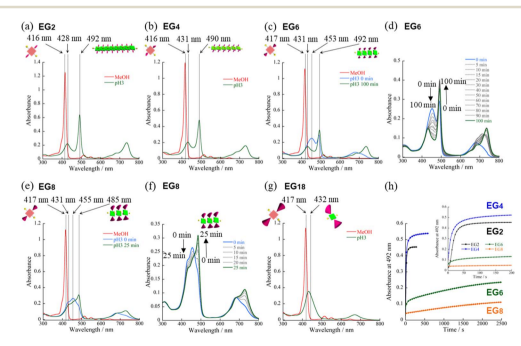


Fig. 2 (a–g) UV-vis spectral changes of H_2TPPS_2 -NHCO-EG_x derivatives in MeOH/water solvent upon addition of aqueous HCl. (a) H_2TPPS_2 -NHCO-EG_x (b) -EG₄, (c and d) -EG₆, (e and f) -EG₈, (g) -EG₁₈; (d and f) time-dependent spectral changes for (d) -EG₆ and (f) -EG₈. Red lines in (a), (b), (c), (e), and (g) are the spectra of the monomeric H_2TPPS_2 -NHCO-EG_x derivatives in MeOH; green lines are the spectra in MeOH/aqueous HCl (25/75; pH 3) (final concentration, 25 μ M; optical path length, 1 mm; r.t.). (h) Plots of time-dependent absorption changes, recorded in MeOH/ aqueous HCl (25/75, pH 3) (5.0 μ M; optical path length, 3 mm; r.t.).

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a common proton-accepting porphyrin core, the self-assembly of their H_4TPPS_2 -NHCO-EG_x structures following protonation depended on the number of EG units. In particular, we observed significant differences in their rates of self-assembly and degrees of polymerization. Therefore, we investigated the selfassembly of each H_4TPPS_2 -NHCO-EG_x derivative in detail to determine the effects of the EG units.

Proton-triggered self-assembly of H_2 TPPS₂-NHCO-EG_x (x = 2, 4) in MeOH/water

In the cases of H_2TPPS_2 -NHCO-EG₂ and -EG₄, their Soret bands at 416 nm, assignable to non-protonated monomers, were almost completely absent at pH 3, with these peaks red-shifted to 492 and 490 nm, respectively. These spectral changes suggested that J-aggregates had formed predominantly for both H_2TPPS_2 -NHCO-EG₂ and -EG₄ (Fig. 2a and b). As discussed below, the rates of self-assembly of these two monomers were faster than those for the other derivatives presenting larger EG

Table 1 Values of α_{agg} for J-aggregates formed from H₄TPPS₂-NHCO-EG_x [25 μ M; MeOH/aqueous HCl (pH 3), 25/75]

	EG_2	EG_4	EG ₆	EG ₈	EG ₁₈
$A_{ ext{J-aggregate}}$	0.62	0.48	0.33	0.26	$0.04 \\ 0.35 \\ 10.1$
$A_{ ext{protonated monomer}}$	0.20	0.20	0.15	0.19	
$lpha_{ ext{agg}}$	75.2	70.5	69.3	57.8	

units (Fig. 2h). Although the nature of their self-assembly appeared to be similar to that of the parent H₂TPPS₄, to compare their rates of J-aggregate formation quantitatively with respect to the other H₂TPPS₂-NHCO-EG_x derivatives, we considered their degrees of polymerization (a_{agg}) .³⁶

$$\alpha_{\text{agg}} = \frac{A_{\text{J-aggregate}}}{A_{\text{protonated monomer}} + A_{\text{J-aggregate}}} \times 100$$

here, $A_{J-aggregate}$ and $A_{protonated monomer}$ represents the absorption maximum of J-aggregate and protonated monomer, respectively.

From the UV-vis spectra, we estimated the values of a_{agg} of H_2 TPPS₂-NHCO-EG₂ and -EG₄ to be 75 and 71%, respectively. Although we could not compare these values directly with that of the parent H₂TPPS₄, due to the latter's poor solubility in MeOH/water, the value of a_{agg} of the parent H_2 TPPS₄ in water (pH 3) was 11% (Fig. S20a⁺). Taking this number into consideration, it is obvious that the values of a_{agg} of H₂TPPS₂-NHCO- EG_2 and $-EG_4$ were both much higher (Table 1). This behavior can be explained by considering the solvophobic effect caused by replacement of the ionic groups with non-ionic counterparts. This conclusion was supported by experiments in which we used DMF instead of MeOH/water (Fig. 3). In addition to the solvophobic effect, replacing the sulfonate groups with nonionic EG₂ and EG₄ units would also decrease the degree of electrostatic repulsion between adjacent porphyrin units, thereby facilitating intermolecular interactions.

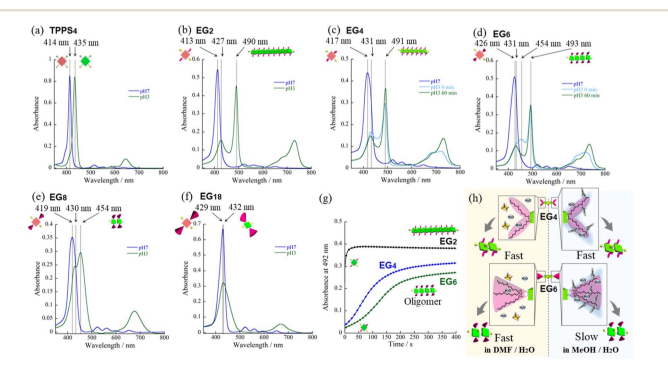


Fig. 3 UV-vis spectra of (a) H_2TPPS_4 , (b) H_2TPPS_2 -NHCO-EG₂, (c) -EG₄, (d) -EG₆, (e) -EG₈, and (f) -EG₁₈ in DMF/water = 2/98 mixed solvent (25 μ M; optical path length, 1 mm; r.t.). Blue lines are the spectra recorded in DMF/water = 2/98 (pH 7). Sky-blue and green lines are the spectra recorded in DMF/aqueous HCl, 2/98 (pH 3). Sky-blue lines in (c) and (d) are the spectra recorded immediately after addition of aqueous HCl (0 min); the green lines are the spectra obtained after 60 min. (g) Plots of time-dependent absorption changes against time for H_2TPPS_2 -NHCO-EG₂, -EG₄ and -EG₆ in DMF/water (5.0 μ M, optical path length, 3 mm, r.t.). For the spectra recorded in DMF/aqueous HCl, 2/98 (pH 2); see Fig. S27.† (h) Schematic representation of solvation around EG chains with protic (MeOH) and aprotic (DMF) solvent.

Fig. 4a and b present atomic force microscopy (AFM) images of the self-assembled structures of H2TPPS2-NHCO-EG2 and -EG₄. Consistent with their high values of a_{agg} , H₂TPPS₂-NHCO-EG2 and -EG4 self-assembled to form extended J-aggregate nanofibers in MeOH/water = 25/75. We estimated the average lengths of the H₂TPPS₂-NHCO-EG₂ and -EG₄ nanofibers to be 290 and 180 nm, respectively. These values are comparable with that of the crystalline fibers of the parent H_2TPPS_4 (350 nm) (Fig. S20[†]). Note that the crystalline fibers are extended through aggregation of many short nanofibers. Notably, the H₂TPPS₂-NHCO-EG₂ and -EG₄ nanofibers were much thinner than the H₂TPPS₄ fibers. From height profiles of the AFM images, we found that the heights of the parent nanofibers ranged from 1.5 to 15 nm (Fig. S20[†]), whereas the H₂TPPS₂-NHCO-EG₂ nanofibers were of almost uniform thickness (1.5-3.0 nm), while the nanofibers of H₂TPPS₂-NHCO-EG₄ were of uniform height (1.5 nm). This height of 1.5 nm implies that the π -surface of a single piece of the supramolecular polymer had been positioned on the mica surface with an inclination of approximately 12°; this angle was supported by the density functional theory (DFT)calculated structures of the dimer (Fig. 4c). Taking the thickness of the parent H_2 TPPS₄ fibers with multi-dispersity (Fig. S20b⁺), these findings imply that the inherently strong stacking of the Jaggregate fibers was suppressed by the peripheral EG units,

thereby enabling us to isolate single strands of the J-aggregate supramolecular polymers. X-ray scattering patterns of H_2 TPPS₂-NHCO-EG₂ and -EG₄, as shown in Fig. 5a, revealed a scattering peak at a value of q of 19.7, implying similar packing distances (0.32 nm). The somewhat broadened peak for H_2 TPPS₂-NHCO-EG₄ might have arisen from the steric bulkiness of its EG₄ units.

To identify the mechanism of self-assembly of these monomers, we fitted the time-dependent UV-vis spectral changes of H_2TPPS_2 -NHCO-EG₂ and -EG₄ to the autocatalytic mode.³⁷ The plots revealed that, similar to the parent H_2TPPS_4 , the selfassembly processes of both H_2TPPS_2 -NHCO-EG₂ and -EG₄ obeyed a cooperative mechanism (Fig. S23†). Indeed the elongation mechanism of H_2TPPS_2 -NHCO-EG₂ and -EG₄ was similar to that of the parent H_2TPPS_4 .³⁷ Notably, the J-aggregated supramolecular polymers formed from these monomers were all overall non-ionic (except at both termini), in contrast to the Jaggregate of the parent H_2TPPS_4 , which featured anionic wedges along the fibers, making its fibers overall anionic.

Reflecting their non-ionic properties, the created Jaggregated supramolecular polymers of H₂TPPS₂-NHCO-EG₂ underwent unique hierarchical self-assembly. Upon standing the resultant solution of pH 3.0–4.0 for 6 h, the J-aggregate polymers assembled to create sheet-like structures. AFM and

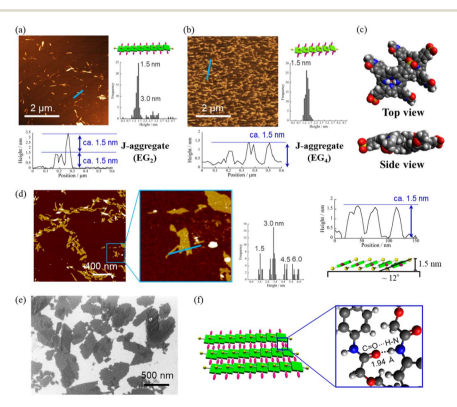


Fig. 4 AFM images, height profiles and height distributions of J-aggregated supramolecular polymers created from (a) H_2TPPS_2 -NHCO-EG₂ and (b) -EG₄ [25 µM, MeOH/aqueous HCl (pH 3); mica substrate]. (c) DFT-calculated structures of the J-aggregate dimer of H_2TPPS_2 -NHCO-EG₂ and an illustration of the polymer on a surface. DFT calculations were performed at the B3LYP/6-31G+** level with empirical dispersion correction. For simplicity, EG groups have been replaced by CH₃ units. (d) AFM and (e) SEM images of sheet structures formed from the supramolecular polymers [these images were obtained after leaving the solution in (a) for 9 h]. Height distributions were measured from AFM images of at least 100 fibers or sheets. (f) Schematic representation of the sheet structures and DFT-calculated structure for EG₂ units forming CONH···O=C hydrogen bonds (B3LYP/6-31G**). For other AFM and SEM images, see Fig. S21 and S22,† respectively.

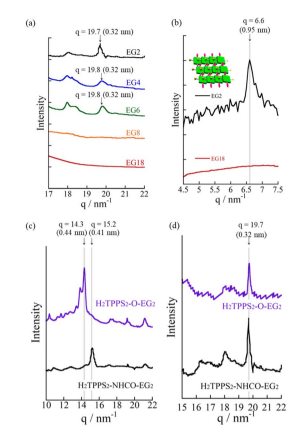


Fig. 5 (a) XRD patterns of (a) J-aggregated supramolecular polymers formed from H_4TPPS_2 -NHCO-EG₂ (black line), -EG₄ (blue line), -EG₆ (green line), -EG₈ (orange line), and -EG₁₈ (red line) [MeOH/aqueous HCl (pH 2), 25/75] and (b) J-aggregate sheets formed from H_4TPPS_2 -NHCO-EG₂ (black line) and -EG₁₈ (red line). (c and d) XRD patterns of (c) H- and (d) J-aggregated supramolecular polymers formed from H_4TPPS_2 -NHCO-EG₂ (black line) and H_4TPPS_2 -O-EG₂ (purple line).

SEM images revealed (Fig. 4d and e) that the sheets extended to micrometer size, with the surfaces being almost flat all over the entire range. Remarkably, the height profiles of these sheets revealed the sheets tended to pile-up and the interval of the thicknesses comparable with heights of the J-aggregated polymers (1.5 nm), implying that edge-to-edge assembly had occurred, rather than the face-to-face stacking observed for the parent J-aggregate. Changes in the time-dependent infrared (IR) spectra support such an edge-to-edge assembly mode (Fig. S24[†]). The free amide I and II bands of H₂TPPS₂-NHCO- EG_2 appeared at 1695 and 1596 cm⁻¹, respectively. Upon adding aqueous HCl to the monomers, with accompanying formation of the supramolecular polymers, these peaks shifted to lower wavelengths (1690 and 1581 cm⁻¹, respectively), suggesting that amide N-H…O=C hydrogen bonding occurred in an interdigitated manner along the supramolecular polymers. The possibility of such hydrogen-bonding occurring was supported by DFT-calculated structures of the dimer of EG units (Fig. 4f). The preference for edge-to-edge assembly was further supported by the appearance of a new diffraction peak at a value of q of 6.6 (0.95 nm) in the X-ray scattering pattern (Fig. 5b). This peak corresponded to the edge-to-edge distance of the porphyrin core.

To gain insight into the kinetics of the self-assembly of H_2TPPS_2 -NHCO-EG₂ and -EG₄, we plotted their values of Δ abs at 492 nm with respect to time. Fig. 2h reveals that J-aggregate formation for both H_2TPPS_2 -NHCO-EG₂ and -EG₄ was almost complete within 60 s. At least under the present conditions, there were no significant differences in the rates observed for H_2TPPS_2 -NHCO-EG₂ and -EG₄, suggesting no steric effects for the bulkier EG units. As described below, the steric effect of the EG₄ units became conspicuous, however, when using DMF/ water mixed solvents.

Self-assembly of H₂TPPS₂-NHCO-EG_x (x = 2, 4) in DMF/water

For an aqueous HCl solution (pH 3) of the parent H_2 TPPS₄, we estimated the value of a_{agg} to be 11%. In the present MeOH/ water = 25/75 solvent, we could not directly compare the values of aagg of H2TPPS2-NHCO-EG2 and -EG4 with that of H₂TPPS₄. We could, however, compare their aggregation when employing DMF in place of MeOH, because the parent H₂TPPS₄ was soluble in water even in the presence of 2% of DMF. In the same solvent of DMF/water = 2/98, H_2 TPPS₂-NHCO-EG₂ also displayed self-assembly ability (Fig. 3b). The estimated value of a_{agg} (77%) was comparable with that in MeOH/water = 25/75. In contrast to the high aggregation ratio of H₂TPPS₂-NHCO-EG₂, the parent H₂TPPS₄ underwent almost no self-assembly in the same solvent (Fig. 3a and Table 2), even at pH 2. UV-vis spectra revealed the effective conversion of H₂TPPS₄ to protonated H_4 TPPS₄ in DMF/water = 2/98 at pH 2. It is likely that DMF interacted with H₄TPPS₄ tightly through C=O_{DMF}···NH₂⁺ (protonated pyrrole) or $(Me)_2 N_{DMF} \cdots NH_2^+$ interactions, which would hamper π -stacking of the porphyrin units. Alternatively, the non-protic nature of DMF decreased the local polarity of the solvent water molecules surrounding the porphyrin cores. Regardless, the different nature of the self-assembly of the parent H_2 TPPS₂, even in DMF/water = 2/98, highlighted the stronger aggregation ability of H2TPPS2-NHCO-EG2. Along this line of discussion, as described above, we did not identify any significant discrepancies in the values of a_{agg} or the rates of aggregation for H₂TPPS₂-NHCO-EG₂ and -EG₄ in MeOH/water, due to their inherently strong aggregation. Even in DMF/ water, the value of aagg of H2TPPS2-NHCO-EG4 was comparable with that of H2TPPS2-NHCO-EG2 (Fig. 3c). We did, however, detect a clear discrepancy in the rates of aggregation of these monomers. As revealed in the time-dependent spectra in Fig. 3g, the absorption peak corresponding to the J-aggregate of H₂TPPS₂-NHCO-EG₄ required over 60 min to become saturated, in contrast to the spontaneous J-aggregate formation of H₂TPPS₂-NHCO-EG₂. These results imply that steric effects

Table 2 Values of α_{agg} of J-aggregates formed from H₄TPPS₂-NHCO-EG_x (25 μ M; DMF/aqueous HCl (pH 3), 2/98)

	EG_2	EG_4	EG ₆	EG ₈	EG ₁₈	$TPPS_4$
$A_{ ext{J-aggregate}}$	0.45	0.36	0.37	$0.04 \\ 0.24 \\ 14.3$	0.03	0.00
$A_{ ext{protonated monomer}}$	0.14	0.14	0.16		0.32	0.84
$lpha_{ ext{agg}}$	76.7	71.3	70.4		9.2	0.0

caused the self-assembly of H_2TPPS_2 -NHCO-EG₄ to become slower than that of H_2TPPS_2 -NHCO-EG₂. Thus, DMF/water as the mixed solvent revealed a slight, but significant, discrepancy in the steric effects of the EG₂ and EG₄ units.

Self-assembly of H₂TPPS₂-NHCO-EG_x (x = 6, 8, and 18) in MeOH/water

On the basis of the findings for H₂TPPS₂-NHCO-EG₂ and -EG₄ in MeOH/water, we investigated the self-assembly of H2TPPS2-NHCO-EG_x derivatives with larger EG units (*i.e.*, H_2 TPPS₂-NHCO-EG₆, -EG₈ and -EG₁₈) in the same solvent (MeOH/water = 25/75) at the same value of pH. First, we focused on the selfassembly of H₂TPPS₂-NHCO-EG₆. In contrast to the spontaneous polymerizations of H₂TPPS₂-NHCO-EG₂ and -EG₄, H₂TPPS₂-NHCO-EG₆ underwent very slow polymerization in MeOH/water = 25/75. As displayed in Fig. 2c, upon protonation, a broad and predominant absorption band appeared initially at 453 nm—we did not observe this signal for the parent H₂TPPS₄ or for H₂TPPS₂-NHCO-EG₂ or -EG₄. Fig. 2d reveals that this new peak gradually red-shifted to 492 nm (corresponding to the Jaggregate) over a period of 100 min. From the UV spectrum recorded after 100 min we obtained a value of a_{agg} of 69%, similar to that for H2TPPS2-NHCO-EG4. We assign the temporary peak at 453 nm to the oligomeric intermediates formed as precursors to the J-aggregates. DLS data further supported this view; that is, the hydrodynamic radius was gradually increase over a period of 100 min. The resultant hydrodynamic radius was smaller than that of J-aggregate of H₂TPPS₂-NHCO-EG₂, suggesting the formation of oligomeric species (Fig. S33⁺). Because the absorption peak at 453 nm appeared immediately after addition of the acid, protonated H₄TPPS₂-NHCO-EG₆ monomers presumably afforded such oligomers spontaneously. Furthermore, no time-dependent changes occurred to the peak at 431 nm, corresponding to H₄TPPS₂-NHCO-EG₆ monomers, suggesting that almost quantitative conversion of the H4TPPS2-NHCO-EG₆ monomers to the oligomers occurred spontaneously after protonation.

To estimate the length of the oligomers, we used an exciton coupling model to evaluate the absorption maxima of the oligomeric intermediates (Fig. S25[†]).³⁸ From the estimated wavelengths of the oligomeric intermediates with different chain lengths, we deconvoluted the time-dependent UV-vis spectra using Gaussian functions (Fig. S26[†]). The deconvoluted spectra revealed that the oligomeric intermediates were initially composed of some two to nine H4TPPS2-NHCO-EG6 monomers. In general, during one-dimensional self-assembly of the parent H_2 TPPS₄, oligometric intermediates are not detectable because of very rapid elongation processes. Indeed, in a previous paper, we estimated the rate of elongation of H₂TPPS₄ to be on the order of milliseconds.³⁹ The steric effects of the EG₆ units rendered its oligomers to be quite long-lived, with the π surfaces of the porphyrin cores presumably being covered with EG chains. Here, we note that in the EG_6 unit, addition of a EG chain to the 4'-position of the peripheral phenyl ring in the EG₄ units would have induced significant steric bulk. Accordingly, solvation of each EG chain in the EG₆ unit in MeOH/water

would cause significant changes in the steric bulk, as evidenced by the distinct self-assembly behavior of H₂TPPS₂-NHCO-EG₄ and -EG₆ (Fig. 3h). The effective solvation of EG units in protic MeOH/water co-solvents enhanced the steric effects of the EG units. This effect was further confirmed for H₂TPPS₂-NHCO-EG₈. Fig. 2e and f reveal that the absorption band assignable to the J-aggregates of H₂TPPS₂-NHCO-EG₈ gradually increased over a period of 25 min, whereas the broad peak near 455 nm, corresponding to the oligomers, remained even after the system had reached thermodynamic equilibrium. Similar to the case of H4TPPS2-NHCO-EG6, DLS data is evident the slow formation of oligomers. The rates of self-assembly became slower for H₂TPPS₂-NHCO-EG₆ and -EG₈ than those for H2TPPS2-NHCO-EG2 and -EG4, even when using MeOH/ water as the solvent. As displayed in Table 1, although the value of a_{agg} for H₂TPPS₂-NHCO-EG₆ (69%) was comparable with those of H2TPPS2-NHCO-EG2 and -EG4, its rate of selfassembly was much slower than that those of H₂TPPS₂-NHCO-EG₂ and -EG₄, highlighting the effect of the steric bulk of the EG units over the porphyrin core. In other words, larger EG units stabilized the H₄TPPS₂ core kinetically, even when it favored strong aggregation through ionic interactions. This steric effect was more conspicuous for H2TPPS2-NHCO-EG18. As revealed from Fig. 2g, only the broad peak at 432 nm, assignable to protonated H₄TPPS₂-NHCO-EG₁₈, was present even after the system had reached equilibrium, implying that not even oligomer formation had occurred. DLS data also confirmed that H₄TPPS₂-NHCO-EG₁₈ remained as a monomer even after protonation (Fig. S33[†]). Furthermore, in contrast to the case of H₄TPPS₂-NHCO-EG₆ and H₄TPPS₂-NHCO-EG₈, we observed no time-dependent changes in the hydrodynamic radius. Here, we emphasize that the protonated H4TPPS2-NHCO-EG18 was a zwitterionic monomer that we might have expected to have high aggregation ability in the absence of its EG units. The steric bulk of those EG₁₈ units made the highly reactive protonated core species isolatable.

Consistent with the UV-vis spectra, AFM images revealed that no fiber structures formed when the EG units were larger than EG_8 (Fig. S21[†]). For H₂TPPS₂-NHCO-EG₆, despite the value of $a_{\rm agg}$ being 69%, we could not observe extended nanofibers through AFM. The corresponding X-ray diffraction (XRD) pattern, however, did provide evidence for the formation of Jaggregates. In Fig. 5a, the diffraction peak at a value of q of 19.8 is consistent with a π -stacking distance. As stated above, we observed similar diffraction peaks in the patterns of the Jaggregates prepared from H₂TPPS₂-NHCO-EG₂ and -EG₄. Such common diffraction patterns imply that even large EG units did not affect the π -stacking distance in the final J-aggregates. Because the diffraction peak broadened slightly upon increasing the steric bulk, larger EG units (e.g., EG₄ and EG₆) presumably disturbed the π -stacking interactions slightly, correlated with the slower rates of self-assembly of these monomers relative to that of H2TPPS2-NHCO-EG2. The common diffraction patterns indicated that larger EG units affected the rates of self-assembly more significantly than they did the packing mode in the J-aggregates.

Self-assembly of H_2 TPPS₂-NHCO-EG_x (x = 6, 8, and 18) in DMF/water

H₂TPPS₂-NHCO-EG₄ and -EG₆ appeared to be an ideal pair for investigating the influence of the solvation of EG units on the self-assembly behavior in the presence of different co-solvents (*i.e.*, MeOH and DMF), because they have the same number of peripheral phenyl rings but different numbers of EG units.40-42 In DMF/water = 2/98, the self-assembly of H₂TPPS₂-NHCO-EG₆ was similar to that of H₂TPPS₂-NHCO-EG₄ (Fig. 3c and d)-in contrast to the case when using MeOH/water as the mixed solvent (Fig. 2b and c). The plot of absorbance at 492 nm with respect to time (Fig. 3g) revealed that these two monomers had similar rates of self-assembly, indicating that the EG₆ units exerted no effective steric effects on the self-assembly process. DMF is a typical aprotic polar solvent that would not solvate EG chains as effectively as would MeOH. We suspected, however, that the number of EG units would directly influence the selfassembly of H₂TPPS₂-NHCO-EG_x in DMF/water. As displayed in Fig. 3e, in contrast to the effective J-aggregate formation from H₂TPPS₂-NHCO-EG₄ and -EG₆, elongation of the protonated H₄TPPS₂-NHCO-EG₈ was terminated at the oligomer stage, as confirmed by the presence of an absorption peak at 454 nm even after thermodynamic equilibrium had been reached. As described above for Fig. 2e, the shift in the absorption peak of H₄TPPS₂-NHCO-EG₈ in MeOH/water from 455 to 485 nm was indicative of the further extension of oligomers. The UV-vis spectra in DMF/water revealed that the self-assembly of H₄TPPS₂-NHCO-EG₈ became weaker in this solvent. DLS data also confirmed that the hydrodynamic radius of H₄TPPS₂-NHCO-EG₈ in DMF/water was smaller than that in MeOH/water, supporting our view (Fig. S34†). This behavior can be explained by considering that DMF solvated the central pyrrole unit, thereby suppressing its ionic interactions with the sulfonic acid groups, as well as its π -stacking. Similar to the situation in MeOH/water, H₄TPPS₂-NHCO-EG₁₈ displayed no self-assembly ability in DMF/water, due to the steric bulk (Fig. 3f).

Attempted face-to-face stacking of anionic H₂TPPS₂-NHCO-EG_x (x = 2, 4, 6, 8, and 18) in MeOH/water

Having identified the self-assembly behavior of the series of H_2TPPS_2 -NHCO-EG_x derivatives in acidic media, we investigated whether the examined porphyrin monomers could undergo supramolecular polymerization through direct π stacking under neutral media to afford H-aggregated supramolecular polymers. We emphasize that no direct π -stacking interactions have been observed for the parent H2TPPS4 unless the assistance of polymers or surfactants, due to strong electrostatic repulsion among its sulfonic acid groups.43 We expected the present H_2 TPPS₂-NHCO-EG_x derivatives might encounter similar problems, but that electrostatic repulsion would probably be weaker in their H-aggregates because the number of sulfonic acid groups had halved. Expecting strong π stacking interactions, we prepared MeOH solutions (100 µM) of the H₂TPPS₂-NHCO-EG_x derivatives and mixed each one with pure water to adjust the final concentration to 25 μ M. For H₂TPPS₂-NHCO-EG₂, the Soret band at 416 nm, corresponding

to non-protonated monomer, blue-shifted to approximately 414 nm upon addition of water. To clarify the effect of water on the aggregation behavior of H2TPPS2-NHCO-EG2, we changed the water content in increments from MeOH/water = 100/0 to 5/95. Fig. 6a reveals that the absorbance maxima blue-shifted upon increasing the water content, accompanied by a hypsochromic effect, indicative of strong π -stacking interactions. To clarify the cause of the peak shift, we deconvoluted the spectra using Gaussian functions. In the deconvoluted spectra (Fig. S28[†]), we assigned the blue-shifted peak at 405 nm to the H-aggregate.43 Fig. 6b presents the spectra for the other H_2 TPPS₂-NHCO-EG_x derivatives in MeOH/water = 25/75. In contrast to the clear blue-shift for H₂TPPS₂-NHCO-EG₂, the corresponding peaks of H2TPPS2-NHCO-EG6, -EG8, and -EG18 were red-shifted slightly (by 15-20 nm) upon increasing the water content, suggesting a weak tendency to form slipped stacks, even in neutral media. As for H2TPPS2-NHCO-EG4, we observed no shift in the absorption band, presumably because the inherent blue-shift originating from H-aggregate formation was cancelled by the red-shift caused by steric repulsion. These spectral changes suggested that tight face-to-face π -stacking had been realized for H2TPPS2-NHCO-EG2. When the EG units were larger than EG₄, the porphyrin core still had a strong tendency to undergo tight face-to-face stacking, but it was inhibited by the steric bulk of the EG units. Combined with the fact that H₂TPPS₂-NHCO-EG₄ and -EG₆ displayed strong abilities to form J-aggregates in this same solvent at pH 3, the effect of steric repulsion of the EG units when larger than EG₄ became more conspicuous when assembling the H-aggregates than it was in the case of the J-aggregates. AFM images (Fig. 7a) revealed that, reflecting its strong π -stacking capability, H₂TPPS₂-NHCO-EG₂ self-assembled to form extended fibrous structures. To the best of our knowledge, this example is the first of H-aggregated supramolecular polymer formed from an H₂TPPS₄ derivative. The formation of well-extended polymers implies that H2TPPS2-NHCO-EG2 stacks favorably while avoiding electrostatic repulsion. From height profiles of the Haggregate, we estimated the average diameter of the supramolecular polymers to be 2 nm, consistent with the calculated

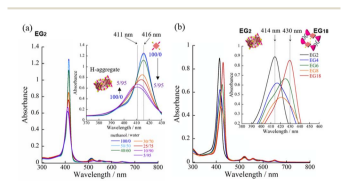


Fig. 6 (a) UV-vis spectra of H_2TPPS_2 -NHCO-EG₂ recorded at various MeOH/water ratios (from 100/0 to 5/95); inset: expanded view of the Soret band. (b) UV-vis spectra of H_2TPPS_2 -NHCO-EG_x derivatives upon mixing with pure water (MeOH/water = 25/75); inset: expanded view of the Soret band (25 μ M; optical path length, 1 mm; r.t.).

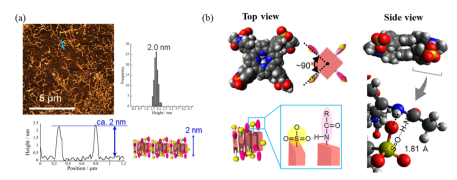


Fig. 7 (a) AFM image, height profile and height distribution of the H-aggregated supramolecular polymer formed from H₂TPPS₂-NHCO-EG₂ (25 μ M; MeOH/water, 25/75; mica substrate). Illustration of face-to-face stacking assisted by [N-H···O=S] hydrogen bonding. Height distribution was measured from AFM images of at least 100 fibers. (b) DFT-calculated structures of the H-aggregate dimer of H₂TPPS₂-NHCO-EG₂, performed at the B3LYP/6-31G+** level with empirical dispersion correction. Arrow: [N-H···O=S] hydrogen bonding. For simplicity, EG groups have been replaced by CH₃ units.

dimensions of H₂TPPS₂-NHCO-EG₂. Furthermore, consistent with the UV-vis spectra, the average length of the H-aggregated supramolecular polymers tended to increase upon increasing the water content. In contrast to the well-extended supramolecular polymers of H₂TPPS₂-NHCO-EG₂, we observed no fibrous structures for the other H₂TPPS₂-NHCO-EG_x derivatives. These results confirmed that even increasing the steric bulk slightly inhibited direct π -stacking interactions.

To gain insight into how the H₂TPPS₂-NHCO-EG₂ stacks overcame electrostatic repulsion among the sulfonic acid groups, we performed DFT calculations of its dimer. The DFT calculations revealed that hydrogen bonding between the amide NH and sulfonic acid groups (N-H···O=S) played an essential role in the formation of the H-aggregate (Fig. 7b). In this structure, the porphyrin units were offset by approximately 90° to avoid direct electrostatic repulsion between the sulfonate groups. The offset stacking minimized such repulsion and enabled the N-H···O=S hydrogen bonds to form along the polymer chain, with amide NH unit acting as a sort of anion binder to contribute to the stabilization of the polymers. The XRD patterns of the H-aggregated supramolecular polymers supported this notion. Fig. 5c reveals a diffraction peak at a value of q of 15.2 (0.41 nm), corresponding to the π -stacking distance. This value for the H-aggregates was slightly greater than that for the corresponding J-aggregates (0.32 nm; Fig. 5d). Furthermore, as we describe in the following section, the supramolecular polymer of H₂TPPS₂-O-EG₂, for which there was no possibility of assistance from hydrogen bonding, provided a diffraction peak at a value of q of 14.3 (0.44 nm; purple line in Fig. 5c). The relatively shorter π -stacking distance for H₂TPPS₂-NHCO-EG₂ is consistent with the existence of the assisting hydrogen bonding interactions. Finally, to gain insight into the mechanism of polymerization of H2TPPS2-NHCO-EG2, we plotted the absorbance at 405 nm, arising from the H-aggregate, with respect to temperature. This absorption data fitted well to an isodesmic model of supramolecular polymerization (Fig. S29[†]).⁴⁴ The competing supramolecular polymerization pathway, such as cooperative and isodesmic, can be widely seen in other monomer systems.31 The presence of different pathway

can be employed to control the function of the supramolecular polymers.

Self-assembly of H_2 TPPS₂-O-EG_x (x = 2, 4) in MeOH/water

Next, to highlight the influence of the spacer length on the selfassembly process, another series of modified H_2TPPS_2 derivatives, H_2TPPS_2 -O-EG_x (x = 2, 4) derivatives, were synthesized according to Scheme S2.[†] Firstly, we synthesized 5,15-dibromo-10,20-disulfophenyl porphyrin (compound **18**) as a common intermediate.⁴⁵ EG units were then introduced at the *meso* positions of the sulfonated porphyrin through the Suzuki coupling reactions. After ion exchange, H_2TPPS_2 -O-EG_x was obtained as a purple solid.⁴⁶

Our series of tested H2TPPS2-NHCO-EGx derivatives possessed self-assembly abilities in both acidic and neutral media, forming supramolecular polymers through different pathways, where the strong desire for aggregation of the porphyrin cores being balanced by the steric bulk of the EG units as well as their solvation state. Furthermore, their hydrogen bonding ability, originating from the amide moieties, played an essential role in realizing offset H-stacking under neutral conditions. On the basis of these findings, we investigated the necessity of the amide groups in our molecular design. To obtain another series of modified H₂TPPS₂ derivatives, but without amide linkers, we synthesized H₂TPPS₂-O-EG_x (x = 2, 4) derivatives (Fig. 1a) in which the peripheral EG units were connected directly to the meso positions of the porphyrin core. With this design, the spacer between the porphyrin core and the peripheral EG units became shorter than that in the H_2 TPPS₂-NHCO-EG_x series. Considering that the steric bulk of the EG units affected the self-assembly of the H₂TPPS₂-NHCO- EG_x derivatives in an ON/OFF manner, we suspected that the shorter spacers would further this tendency. Following the same procedure used for the H₂TPPS₂-NHCO-EG_x series, we prepared MeOH solutions (100 μ M) of the H₂TPPS₂-O-EG_x (x = 2, 4) derivatives and mixed each one with aqueous HCl to adjust its final concentration to 25 µM, with a MeOH/water composition of 25/75 (v/v) and a final acidity of pH 3. In the case of H₂TPPS₂-O-EG₂, Fig. 8a reveals that the absorption peak at

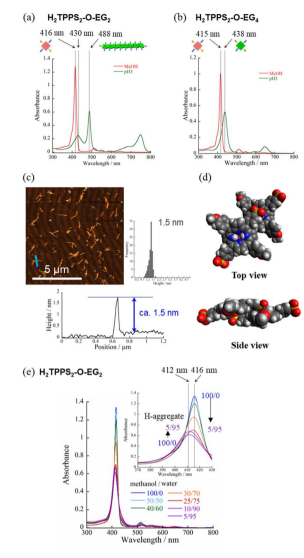


Fig. 8 UV-vis spectra of (a) H₂TPPS₂-O-EG₂ and (b) H₂TPPS₂-O-EG₄ in MeOH/aqueous HCl (25/75; pH 3). (c) AFM image, height profile and height distribution of J-aggregated supramolecular polymers of H₂TPPS₂-O-EG₂. Height distribution was measured from AFM images of at least 100 fibers. (d) DFT-calculated structure of the J-aggregated dimer of H₂TPPS₂-O-EG₂ (B3LYP/6-31G+** level with empirical dispersion correction). (e) UV-vis spectra of H₂TPPS₂-O-EG₂ recorded at various MeOH/water ratios (from 100/0 to 5/95); inset: expanded view of the Soret band (final concentration, 25 μ M; optical path length, 1 mm; r.t.).

416 nm, corresponding to monomeric H_2TPPS_2 -O-EG₂, disappeared and a red-shifted peak appeared at 488 nm, assignable to the J-aggregate. These spectral changes were effectively identical to those of the corresponding H_2TPPS_2 -NHCO-EG₂ derivative; that is, the value of a_{agg} (71%) and the rate of aggregation for H_2TPPS_2 -O-EG₂ were comparable with those for H_2TPPS_2 -NHCO-EG₂. XRD patterns supported these findings; Fig. 5d reveals a diffraction peak at a value of *q* of 19.7 (0.32 nm), in accordance with that observed for H_2TPPS_2 -NHCO-EG₂. Furthermore, AFM confirmed the presence of well-extended nanofibers (Fig. 8c). From the height profiles of the AFM images, we estimated an average diameter of 1.5 nm, indicative of a single piece of the supramolecular polymer. In this molecular design, the peripheral EG units once again effectively suppressed further bundling. The formation of supramolecular polymers similar to those the case of H_2TPPS_2 -NHCO-EG₂ implies that the amide linkages in the latter had no significant effect on the J-aggregate stacking. The DFT-calculated structures of the H_2TPPS_2 -O-EG₂ dimer (Fig. 8d) supported this notion. Most importantly, in contrast to the additional hierarchical assembly of the H_2TPPS_2 -NHCO-EG₂ polymers, the resultant supramolecular polymers of H_2TPPS_2 -O-EG₂ underwent no further assembly. Thus, the C=O···H-N (amide) hydrogen bonding interactions at the wedges were essential for sheet formation from the H_2TPPS_2 -NHCO-EG₂ polymers.

Unlike the effective J-aggregate formation that occurred for H_2TPPS_2 -O-EG₂, for H_2TPPS_2 -O-EG₄ we observed an absorption peak at 438 nm, corresponding to the protonated species (*i.e.*, H_4TPPS_2 -O-EG₂), but no J-aggregation peak, even after reaching thermodynamic equilibrium (Fig. 8b). This result is in sharp contrast to the successful J-aggregate formation from H_2TPPS_2 -NHCO-EG₄. As described in the previous section, we observed no significant discrepancies in the behavior of H_2TPPS_2 -NHCO-EG₂ and -EG₄ in MeOH/water. Here, the self-assembly behavior of H_2TPPS_2 -O-EG₄ resembled that of H_2TPPS_2 -NHCO-EG₁₈, suggesting that even EG₄ units could now cover the porphyrin surface. In this case, we suspect that the shorter spacer length enhanced the steric effect of the peripheral EG₄ units.

When we mixed MeOH solutions (100 µM) of the H₂TPPS₂-O-EG₂ with pure water to adjust the final concentration to 25 µM, clear blue-shifting of the absorption maximum occurred upon increasing the water content. Fig. 8e summarizes the solvent-dependent UV-vis spectral changes. Contrary to the prediction that unless the N-H···O=S hydrogen bond, electrostatic repulsion between the sulfonate groups would suppress face-to-face stacking, these spectral changes were, in essence, identical to those of H2TPPS2-NHCO-EG2, suggesting the formation of a similar H-aggregate. Fig. S30 and S31⁺ present the spectra deconvoluted using Gaussian functions and an isodesmic fitting. AFM images, however, did not reveal the formation of any fibrous structures. Therefore, we conclude that no effective supramolecular polymerization occurred. Together with the observed spectral changes, is seems that H₂TPPS₂-O-EG₂ has a strong tendency to undergo π -stacking, but its long-range interactions were suppressed, presumably because of electrostatic repulsion. From DLS data shown in Fig. S35,[†] we confirmed that the hydrodynamic radius was smaller than that of H-aggregate prepared from H_2TPPS_2 -O-EG₂, suggesting the formation of oligomers. The XRD pattern of the resultant aggregate was consistent with this view. From Fig. 5c we estimate a π -stacking distance of 0.44 nm (q = 14.3), slightly longer than that of the H-aggregate of H_2 TPPS₂-NHCO-EG₂ (q = 15.2; 0.41 nm). In the absence of any assisting hydrogen bonding interactions, the π -stacking interactions alone were not sufficiently strong to ensure Haggregate fibers. Here, it should be noted that we could confirm the formation of H-aggregate fibers of H2TPPS2-O-EG2 by AFM when increasing the concentration of sodium salts (Fig. S32[†]). This finding would suggest the view that the π - stacking interactions between H₂TPPS₂-O-EG₂ could be assisted by EG units-Na⁺ interactions. Unless the assistance of hydrogen bonds or EG units-Na⁺ interactions, effective supramolecular polymerization could not be occurred only through the π -stacking interactions. Regular alignment of the porphyrin units, offset by 90°, could be realized with the assistance of hydrogen bonds, making them essential interactions to ensure supramolecular polymerization of the anionic monomers while overcoming neighboring electrostatic repulsion.

Conclusions

The porphyrin derivatives H_2 TPPS₂-NHCO-EG_x (x = 2, 4, 6, 8,18) and H₂TPPS₂-O-EG₂ function as monomers for ionic supramolecular polymerization in aqueous solvents, with the driving force for assembly being switchable depending on the pH as well as the composition of the solvent. In particular, the polymerizations of H₂TPPS₂-NHCO-EG₂ and -EG₄ resulted in the isolation of single strands of J- and H-aggregated supramolecular polymers. In the case of J-aggregate formation, as for the H₂TPPS₂-NHCO-EG_x (x = 2, 4) and H₂TPPS₂-O-EG_x (x =2) derivatives presenting smaller EG units, supramolecular polymerization could be realized with suppression of bundling. The J-aggregate polymers created from H₂TPPS₂-NHCO-EG_x (x = 2) underwent two-dimensional assembly through the edge-to-edge (N-H···O=C) hydrogen-bonding interactions. The degree of polymerization (a_{agg}) was dramatically higher than that of the parent H₂TPPS₄. Because the steric bulk of the EG units weakened adjacent monomermonomer interactions in the J-aggregate, the rate of selfassembly of H2TPPS2-NHCO-EG4 was slower than that of H₂TPPS₂-NHCO-EG₂, and the chain growth process was even more strongly suppressed for H₂TPPS₂-NHCO-EG₁₈. Controlling the monomer reactivity is essential for the supramolecular co-polymerizations. The present concept, therefore, will lead to create various supramolecular polymers having desired inner complexity with a combination of various monomers under acidic conditions. By reducing the number of sulfonate anion of the parent H₂TPPS₄, the creation of face-to-face Haggregates was first achieved. In the H-aggregates, the steric bulk of the EG units affected the assembly processes in an ON/ OFF manner; that is, only H2TPPS2-NHCO-EG2 formed a stable H-aggregate, with a combination of amide-anion $(N-H\cdots O=S)$ and π -stacking interactions. Unlike the parent H₂TPPS₄, upon protonation of the pyrrole, the local charge at the center and the periphery of the porphyrin ring can be balanced. Therefore, the created J-stacked supramolecular polymers were neutral; the H-stacked ones were anionic. Both occurred through supramolecular polymerizations of ionic monomers by tuning the balance of charge distribution in the porphyrin. The new family of supramolecular polymers was created by taking advantage of unique driving forces that depended on both the charge distribution and steric effects. We believe that the present ionic porphyrins function as common monomers for supramolecular polymerization in aqueous media, thereby extending the frontiers of this field.

Author contributions

The manuscript was written through contribution of all authors, led by MN. Most experimental works were performed by CK. HY, SN, and TM were contributed to the syntheses of a series of porphyrins. Experiments were planned by CK and MN in discussion with HY, SN, and TM.

Conflicts of interest

The authors declare no competing financial interests.

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Notes and references

- 1 M. O. S. Penelope and J. Brothers, *Fundamentals of Porphyrin Chemistry: A 21st Century Approach*, 2022.
- 2 R. Takahashi and Y. Kobuke, J. Am. Chem. Soc., 2003, 125, 2372-2373.
- 3 J. M. Park, K. I. Hong, H. Lee and W. D. Jang, *Acc. Chem. Res.*, 2021, 54, 2249–2260.
- 4 M. S. Choi, T. Yamazaki, I. Yamazaki and T. Aida, *Angew. Chem., Int. Ed.*, 2004, **43**, 150–158.
- 5 K. Yamasumi and H. Maeda, *Bull. Chem. Soc. Jpn.*, 2021, 94, 2252–2262.
- 6 H. Tanaka, Y. Haketa, Y. Bando, R. Yamakado, N. Yasuda and H. Maeda, *Chem.-Asian J.*, 2020, **15**, 494–498.
- 7 C. C. You and F. Würthner, Org. Lett., 2004, 6, 2401-2404.
- 8 S. P. Wang, W. Lin, X. Wang, T. Y. Cen, H. Xie, J. Huang,
 B. Y. Zhu, Z. Zhang, A. Song, J. Hao, J. Wu and S. Li, *Nat. Commun.*, 2019, 10, 1399.
- 9 E. Weyandt, I. A. W. Filot, G. Vantomme and E. W. Meijer, *Chem.-Eur. J.*, 2021, 27, 9700–9707.
- 10 E. Weyandt, L. Leanza, R. Capelli, G. M. Pavan, G. Vantomme and E. W. Meijer, *Nat. Commun.*, 2022, **13**, 248.
- 11 A. Tsuda, M. A. Alam, T. Harada, T. Yamaguchi, N. Ishii and T. Aida, *Angew. Chem., Int. Ed.*, 2007, **46**, 8198–8202.
- 12 M. Sugimoto, Y. Kuramochi and A. Satake, *ACS Omega*, 2020, 5, 6045–6050.
- 13 A. Satake, Y. Suzuki, M. Sugimoto and Y. Kuramochi, *Chem. Eur. J.*, 2020, **26**, 669–684.
- 14 N. Sasaki, M. F. J. Mabesoone, J. Kikkawa, T. Fukui, N. Shioya, T. Shimoaka, T. Hasegawa, H. Takagi,

R. Haruki, N. Shimizu, S. I. Adachi, E. W. Meijer, M. Takeuchi and K. Sugiyasu, *Nat. Commun.*, 2020, **11**, 3578.

- 15 K. Venkata Rao, D. Miyajima, A. Nihonyanagi and T. Aida, *Nat. Chem.*, 2017, **9**, 1133–1139.
- 16 E. Krieg, M. M. Bastings, P. Besenius and B. Rybtchinski, *Chem. Rev.*, 2016, **116**, 2414–2477.
- 17 Z. Li, C. J. t. Zeman, S. R. Valandro, J. P. O. Bantang and K. S. Schanze, J. Am. Chem. Soc., 2019, 141, 12610–12618.
- 18 R. Rubires, J. Crusats, Z. El-Hachemi, T. Jaramillo, M. López, E. Valls, J.-A. Farrera and J. M. Ribó, *New J. Chem.*, 1999, 23, 189–198.
- R. Rotomskis, R. Augulis, V. Snitka, R. Valiokas and B. Liedberg, *J. Phys. Chem. B*, 2004, **108**, 2833–2838.
- 20 A. D. Schwab, D. E. Smith, C. S. Rich, E. R. Young, W. F. Smith and J. C. de Paula, *J. Phys. Chem. B*, 2003, 107, 11339–11345.
- 21 K. Kano, K. Fukuda, H. Wakami, R. Nishiyabu and R. F. Pasternack, *J. Am. Chem. Soc.*, 2000, **122**, 7494–7502.
- 22 P. J. Collings, E. J. Gibbs, T. E. Starr, O. Vafek, C. Yee,
 L. A. Pomerance and R. F. Pasternack, *J. Phys. Chem. B*,
 1999, 103, 8474–8481.
- 23 J. M. Ribó, J. Crusats, J.-A. Farrera and M. L. Valero, J. Chem. Soc. Chem. Commun., 1994, 681–682.
- 24 J. V. Hollingsworth, A. J. Richard, M. G. Vicente and P. S. Russo, *Biomacromolecules*, 2012, **13**, 60–72.
- 25 Z. El-Hachemi, T. S. Balaban, J. L. Campos, S. Cespedes, J. Crusats, C. Escudero, C. S. Kamma-Lorger, J. Llorens, M. Malfois, G. R. Mitchell, A. P. Tojeira and J. M. Ribo, *Chem.-Eur. J.*, 2016, 22, 9740–9749.
- 26 Z. El-Hachemi, C. Escudero, F. Acosta-Reyes, M. T. Casas, V. Altoe, S. Aloni, G. Oncins, A. Sorrenti, J. Crusats, J. L. Campos and J. M. Ribó, *J. Mater. Chem. C*, 2013, 1, 3337–3346.
- 27 K. Hosomizu, M. Oodoi, T. Umeyama, Y. Matano,
 K. Yoshida, S. Isoda, M. Isosomppi, N. V. Tkachenko,
 H. Lemmetyinen and H. Imahori, *J. Phys. Chem. B*, 2008, 112, 16517–16524.
- 28 A. Arlegui, Z. El-Hachemi, J. Crusats and A. Moyano, *Molecules*, 2018, 23, 3363.
- 29 R. Rotomskis, R. Augulis, V. Snitka, R. Valiokas and B. Liedberg, *J. Phys. Chem. B*, 2004, **108**, 2833–2838.
- 30 R. van der Weegen, A. J. Teunissen and E. W. Meijer, *Chem.-Eur. J.*, 2017, 23, 3773–3783.
- 31 M. F. J. Mabesoone, A. J. Markvoort, M. Banno, T. Yamaguchi, F. Helmich, Y. Naito, E. Yashima,

A. R. A. Palmans and E. W. Meijer, *J. Am. Chem. Soc.*, 2018, **140**, 7810–7819.

- 32 T. Lin, X. S. Shang, J. Adisoejoso, P. N. Liu and N. Lin, *J. Am. Chem. Soc.*, 2013, **135**, 3576–3582.
- 33 V. Percec, D. A. Wilson, P. Leowanawat, C. J. Wilson,
 A. D. Hughes, M. S. Kaucher, D. A. Hammer, D. H. Levine,
 A. J. Kim, F. S. Bates, K. P. Davis, T. P. Lodge, M. L. Klein,
 R. H. DeVane, E. Aqad, B. M. Rosen, A. O. Argintaru,
 M. J. Sienkowska, K. Rissanen, S. Nummelin and
 J. Ropponen, *Science*, 2010, 328, 1009–1014.
- 34 A. Bertin, J. Steibel, A. I. Michou-Gallani, J. L. Gallani and D. Felder-Flesch, *Bioconjugate Chem.*, 2009, 20, 760–767.
- 35 H. Kitagishi, H. Kawasaki and K. Kano, *Chem.-Asian J.*, 2015, 10, 1768–1775.
- 36 For the pH-dependent aggregation of these various types of monomers, it was difficult to define common values of aagg using each absorption maximum, assuming 0 and 100% aggregation states, according to the widely employed definition. Accordingly, here we define relative values of aagg by simply taking the absorption ratio between the monomer (protonated species) and J-aggregate. We could apply this approach to all of the monomers in this study.
- 37 R. F. Pasternack, C. Fleming, S. Herring, P. J. Collings, J. dePaula, G. DeCastro and E. J. Gibbs, *Biophys. J.*, 2000, 79, 550–560.
- 38 A. Sorrenti, Z. El-Hachemi, J. Crusats and J. M. Ribo, *Chem. Commun.*, 2011, **47**, 8551–8553.
- 39 C. Kanzaki, A. Inagawa, G. Fukuhara, T. Okada and M. Numata, *ChemSystemsChem*, 2020, 2, e2000006.
- 40 F. Würthner, J. Org. Chem., 2022, 87, 1602–1615.
- 41 M. F. J. Mabesoone, A. R. A. Palmans and E. W. Meijer, *J. Am. Chem. Soc.*, 2020, **142**, 19781–19798.
- 42 Y. Lin, M. Penna, M. R. Thomas, J. P. Wojciechowski, V. Leonardo, Y. Wang, E. T. Pashuck, I. Yarovsky and M. M. Stevens, *ACS Nano*, 2019, 13, 1900–1909.
- 43 N. C. Maiti, S. Mazumdar and N. Periasamy, *J. Phys. Chem. B*, 1998, **102**, 1528–1538.
- 44 M. M. Smulders, M. M. Nieuwenhuizen, T. F. de Greef, P. van der Schoot, A. P. Schenning and E. W. Meijer, *Chem.–Eur. J.*, 2010, 16, 362–367.
- 45 X. Jiang, F. Gou and H. Jing, J. Catal., 2014, 313, 159-167.
- 46 S. Ogi, K. Sugiyasu, S. Manna, S. Samitsu and M. Takeuchi, *Nat. Chem.*, 2014, **6**, 188–195.