Precision synthesis of macrocyclic giant surfactants tethered with two different polyhedral oligomeric silsesquioxanes at distinct ring locations via four consecutive "click" reactions†

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The combined utilization of chemoselective "click" chemistry allows for the preparation of well-defined macromolecules with complex compositions and architectures. In this article, we employed the sequential "click" strategy to further expand the scope of synthetically available giant molecules by precisely constructing new giant surfactants based on polyhedral oligomeric silsesquioxane (POSS) tethered cyclic polymers. The general synthetic approach involves sequentially performed strain-promoted azide–alkyne cycloaddition (SPAAC) as a method for bimolecular homobifunctional ring closure, copper-catalyzed azide–alkyne cycloaddition (CuAAC) for POSS-polymer conjugation, and thiol–Michael/thiol–ene reactions for POSS surface functionalization. Specifically, a cyclic polymer tethered with two POSS cages of distinct surface chemistry at different locations of the chain has been prepared. This work promises to afford numerous cyclic polymers-based giant surfactants with diverse structural variations for further investigation on unexpected physical properties.

Introduction

The sophisticated use of advanced functional soft materials possessing well-defined chemical functionalities and desired physical properties may hold the key to the development of nanoscience and nanotechnology.1,2 It is anticipated that achieving structural precision in macromolecules could lead to desired materials with finely tunable functions and properties.3 Extensive efforts have been devoted to the exact control over the molecular architectures and functionalities in polymeric materials, which usually take advantage of unparalleled accuracy in molecular-level structural control using organic chemistry, allowing the design and synthesis of precisely-defined macromolecules.3

"Click" chemistry serves as a powerful strategy in the quest for "precision synthesis" in polymer chemistry since it offers a family of selective and orthogonal reactions with high efficiency under mild conditions.4–7 So far, different kinds of chemical ligations, such as Cu(i)-catalyzed [3 + 2] azide–alkyne cycloaddition (CuAAC),8–10 strain-promoted azide–alkyne cycloaddition (SPAAC),11 Diels–Alder cycloaddition,12,13 thiol–ene reaction,14–17 and oxime ligation,18 exhibit several features of an ideal "click" reaction. Specifically, the combined utilization of multiple "click" reactions provides numerous opportunities to engineer multifunctional and tunable macromolecular materials without sacrificing the synthetic simplicity and efficiency,2,19 and these classes of materials possess a broad range of applications from microelectronics2 to nanomedicine.20

As a new class of amphiphiles that bridge the gap between small-molecule surfactants and block copolymers, giant surfactants have received increasing attentions in the recent years because of their unique structural features similar to small-molecule surfactants with size amplification and attractive
dual properties in their self-assembly behaviors in the bulk and in solution.\textsuperscript{21–24} Giant surfactants are a subclass of giant molecules and usually refer to polymer-tethered molecular nanoparticles in general.\textsuperscript{25} Recently, significant progress has been made in the development of precisely-defined giant surfactants with a large variety of chemical compositions and macromolecular architectures by introducing polyhedral oligomeric silsesquioxane (POSS)\textsuperscript{25–27} as the head group. The self-organization of POSS-based giant surfactants are able to present a promising way to generate several types of hierarchical structures with sub-10 nm feature sizes.\textsuperscript{22} More interestingly, it was found that the increase of macromolecular structural complexity of giant surfactants enables the formation of various unprecedented supramolecular hierarchical structures, which may result in unique physical properties.\textsuperscript{21} Therefore, the current resurgence of interest in giant molecules benefits from the rapid and precise preparation of new giant surfactants with diverse structural variations for further generating a dynamic, exciting and interdisciplinary research field.\textsuperscript{21,24}

Cyclic polymers represent an important class of non-linear topological macromolecules with no chain ends.\textsuperscript{32–35} Due to their unique topology, they usually exhibit intriguing physical properties such as decreased glass transition temperatures and viscosity,\textsuperscript{33} and biological activities for example enhanced targeting efficiency\textsuperscript{36} and increased circulation time in bloodstream.\textsuperscript{37} Additionally, applications of highly efficient and orthogonal coupling approaches such as “click” chemistry promise to improve the availability of a wide-range of well-defined cyclic macromolecule-based hybrid materials with tailored architectures and functions.\textsuperscript{32,36–42} It has also recently been demonstrated that cyclic protein or tadpole protein can be synthesized in cells \textit{in situ} by highly reactive genetically encoded chemistry with improved stability.\textsuperscript{41,43} While the integration of cyclic polymer with other topological macromolecules has been explored in depth, only a few examples of macrocycle–nanoparticle conjugates are known.\textsuperscript{44} Considering that introducing macrocyclic segment into giant molecules could greatly increase the structural complexity of whole macromolecules, it is thus highly desirable to construct a series of cyclic polymer-based giant surfactants for further study on their structure–property relationships.

The “click” synthetic strategy via the combination of multiple orthogonal “click” reactions in either sequential or one-pot fashion has been pronounced in the precision synthesis of various multifunctional macromolecules.\textsuperscript{15,46} Encouraged by the unparalleled efficiency and versatility of this general methodology, we strive to further extend the established approaches to the synthesis of macrocycle-based giant surfactants. Our new strategy involves sequentially performed SPAAC as a method for bimolecular homobifunctional ring closure, CuAAC for POSS-polymer conjugation, and thiol–Michael/thiol–ene reactions for POSS surface functionalization, which fully benefits from different chemical reactivity between cyclooctyne and terminal alkyne in the absence of Cu(i),\textsuperscript{47} and between activated enes with vinyl siloxanes without radical initiators.\textsuperscript{48} As selected examples, two kinds of new giant surfactants containing functional POSS(s) as the head(s) tethered with macrocyclic polymer have been successfully prepared by using above strategy. Specifically, metal-free SPAAC was found to be another useful “click” method to prepare cyclic polymers, offering numerous opportunities for macromolecular cyclizations of biomacromolecules or polyelectrolytes in the future. This work offers a modular and facile access to giant molecules based on POSS-cyclic polymer conjugates with complex macromolecular architectures and novel compositions, which could also be easily extended to a wide range of other complex polymeric systems in general.

## Experimental section

### Chemicals and solvents

Styrene (Aldrich, 99%) was purified by distillation from calcium hydride under reduced pressure prior to use. Tetrahydrofuran (THF, Certified ACS, EM Science), methanol (Fisher Scientific, reagent grade), ethyl acetate (EtOAc, Fisher Scientific), toluene (Certified ACS), dichloromethane (Certified ACS), chloroform (Certified ACS), N,N-dimethylformamide (DMF, Aldrich, anhydrous 99.8%) and hexanes (Certified ACS) were used after distillation. Cuprous bromide (CuBr, Aldrich, 98%) was freshly purified by stirring in acetic acid overnight, washed with acetone, and dried in vacuum. 2-Mercaptoacetic acid (Aldrich, >98%) was distilled under reduced pressure before use. Octavinyl POSS (Hybrid Plastics, >97%), Acrylo POSS cage mixture (Hybrid Plastics, cage content >90%), N,N,N,N″,N″″-pentamethyldiethylenetriamine (PMDETA, Aldrich, 99%), 2-bromoisobutyryl bromide (Aldrich, 98%), 1H,1H,2H,2H-perfluoro-1-decanethiol (Aldrich, 97%), hexylamine (Aldrich, 99%), 2,2-dimethoxy-2-phenylacetophenone (DMPA, Acros Organics, 99%), 1-thioglycerol (Sigma, >99%), N,N′-diisopropylcarbodiimide (DIPC, Acros Organics, 99%), 4-(dimethylamino) pyridine (Aldrich, 99%), sodium azide (Aldrich, >99%), succinic anhydride (Aldrich, >99%), p-toluenesulfonic acid (TsOH, Aldrich, 98.5%) were used as received. Silica gel (VWR, 230–400 mesh) was activated by heating to 140 °C for 12 h. Ultraviolet (UV) light irradiation of the samples was carried out with a 15 W UVP Black Ray UV bench lamp XX-15 L, emitting light with a wavelength of ~365 nm (intensity ca. 4.6 mW cm\textsuperscript{-2}). 4-(Dimethylamino) pyridinium toluene-\textit{p}-sulfonate (DPTS),\textsuperscript{9} N\textsubscript{2}N′-PS-N\textsubscript{2}N′,\textsuperscript{49} Alkyne-(PS-N\textsubscript{3})\textsubscript{2},\textsuperscript{50} ACPOSS-COOH,\textsuperscript{51} HO-(VPOSS)-OH,\textsuperscript{52} DIBO-COOH\textsuperscript{46} and DIBO-PEG\textsubscript{6000} were synthesized as reported, respectively.

### Characterization

Size exclusion chromatographic analyses (SEC) for the synthesized polymers were performed using a Waters 150-C Plus instrument equipped with three HR-Styragel columns [100 Å, mixed bed (50/500/1000 Å), mixed bed (105, 104, 106 Å)], and a triple detector system. The three detectors included a differential refractometer (Waters 410), a differential viscometer (Viscotek 100), and a laser light scattering detector (Wyatt Technology,
DAWN EOS, λ = 670 nm). THF was used as eluent with a flow rate of 1.0 mL min⁻¹ at 30 °C.

All ¹H and ¹³C NMR spectra were acquired in CDCl₃ (Aldrich, 99.8% D) utilizing a Varian Mercury 300 NMR and 500 NMR spectrometer. The ¹H NMR spectra were referenced to the residual proton signals in the CDCl₃ at δ 7.27 ppm; while the ¹³C NMR spectra were referenced to ¹³CDCl₃ at δ 77.00 ppm.

Infrared spectra were obtained on an Excalibur Series FT-IR spectrometer (DIGILAB, Randolph, MA) by casting films on KBr plates from solutions with subsequent drying at 40-50 °C. The spectroscopic data were processed using Win-IR software.

UV-Vis absorption spectra were collected using a Shimadzu 1750 UV-Vis spectrometer. The test sample was dissolved in chloroform at a concentration of 50 μmol mL⁻¹ and transferred to a quartz cuvette for measurement.

Matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectra were acquired on a Bruker Ultraflex-III TOF/TOF mass spectrometer (Bruker Daltonics, Inc., Billerica, MA) equipped with a Nd:YAG laser (355 nm). All of the spectra were measured in positive reflection or linear mode. The instrument was calibrated prior to each measurement with external PMMA or PS standards at the molecular weight under consideration. The compound trans-2-[3-(4-tert-butylphenyl)-2-methyl-2-propenylidene]-malononitrile (DCTB, Aldrich, >98%) served as matrix and was prepared in CHCl₃ at a concentration of 20 mg mL⁻¹. The cationizing agent sodium trifluoroacetate or silver trifluoroacetate was prepared in MeOH–CHCl₃ (v/v = 1/3) at a concentration of 5 mg mL⁻¹ or 10 mg mL⁻¹. The matrix and cationizing salt solutions were mixed in a ratio of 10/1 (v/v). All samples were dissolved in CHCl₃ at a concentration of 10 mg mL⁻¹. The sample preparation followed the procedure of depositing 0.5 μL of matrix and salt mixture on the wells of a 384-well ground-steel plate, allowing the spots to dry, depositing 0.5 μL of each sample on a spot of dry matrix/salt, and adding another 0.5 μL of matrix and salt mixture on top of the dry sample (sandwich method). After solvent evaporation, the plate was inserted into the MALDI mass spectrometer. The attenuation of the Nd:YAG laser was adjusted to minimize undesired polymer fragmentation and to maximize the sensitivity.

Thin-layer chromatographic analyses of the functionalized polymers were carried out by spotting samples on flexible silica gel plates (Selecto Scientific, Silica Gel 60, F254 with fluorescent indicator) and developing using toluene or its mixture with other polar solvents.

**Synthetic procedures**

**DIBO-(VPOSS)-DIBO.** To a 100 mL round-bottomed flask equipped with a magnetic stirring bar was added HO-(VPOSS)-OH (741 mg, 1.0 mmol), DIBO-COOH (674 mg, 2.1 mmol) and DPTS (620 mg, 2.1 mmol), followed by the addition of 35 mL freshly dried DMF to fully dissolve the solids. The mixture was capped by a rubber septum, cooled to 0 °C and stirred for 10 min before DIPC (378 mg, 3.0 mmol) was added dropwise via a syringe. The mixture was allowed to warm up to room temperature and stirred for another 12 hours. The white precipitates were then filtered off and the filtrate was washed with water and brine, dried over Na₂SO₄. After solvent removal, the residue was purified by flash chromatography on silica gel using CH₂Cl₂ as the eluent to afford the product as a white powder (1144 mg, 85%). ¹H NMR (300 MHz, CDCl₃, ppm, δ): 7.54 (m, 2H, aromatic), 7.40–7.27 (m, 14H, aromatics), 6.15–5.85 (m, 21H, –CH=CH₂), 5.59 (s, 1H, –CH(O)=O–), 5.18 (m, 1H, –CH₂CH₂–), 4.40 (m, 1H, –CH₂OOC–), 4.25 (m, 1H, –CH₂OOC–), 3.18 (dd, 1H, –CH₂CH(O)=O–), 2.95 (dd, 1H, –CH₂CH(OCOC)–), 2.83–2.58 (m, 12H, –CH₂SCH₂– + –OOCCH₂COO–), 1.08 (s, 2H, –SiCH₂–). ¹³C NMR (75 MHz, CDCl₃, ppm, δ): 172.08, 171.07, 151.07, 137.34, 130.17, 128.76, 128.31, 127.45, 126.45, 126.11, 123.85, 121.51, 113.16, 109.99, 71.02, 64.20, 46.46, 32.04, 29.33, 26.93, 13.22. MS (MALDI-TOF): Calcd for C₃₀H₆₀Na₂O₂₃Si₈ 1367.15, found: 1367.48 (M⁺Na⁺).

**ACPOSS-N₃.** To a 100 mL round-bottomed flask equipped with a magnetic stirring bar was added ACPOSS-COOH (300 mg, 0.212 mmol), HO–N₃ (52 mg, 0.233 mmol) and DPTS (63 mg, 0.212 mmol), followed by the addition of 20 mL freshly dried CH₂Cl₂ to fully dissolve the solids. The mixture was capped by a rubber septum, cooled to 0 °C and stirred at that temperature for 10 min, and then DIPC (40 mg, 0.318 mmol) was added dropwise via syringe. The mixture was allowed to warm up to room temperature and stirred for another 12 h. The white precipitation was then filtered off and the filtrate was washed with water and brine, dried over Na₂SO₄. After solvent removal, the residue was purified by flash chromatography on silica gel with CH₂Cl₂–CHCl₃ (v/v = 1/3) as the eluent to afford the product (425 mg, 72%). ¹H NMR (500 MHz, CDCl₃, ppm, δ): 8.05 (d, 2H, –OCC₂H₂–), 7.39 (d, 2H, –CH₂C=C>H₂–), 6.37 (d, 7H, CH₂N=CH–), 6.13 (q, 7H, CH₂N=CH–), 5.82 (d, 7H, CH₂OH=CH–), 4.47 (m, 4H, –OC₂H₂O–), 4.13 (m, 18H, –CH₂OOC– + –CH₂N₃–), 3.29 (s, 2H, –SCH₂COO–), 2.90 (t, 2H, –CH₂SCH₂COO–), 2.62 (t, 2H, –CH₂CH₂S–), 1.77 (m, 16H, –SiCH₂CH₂–), 0.71 (t, 16H, –SiCH₂–). ¹³C NMR (75 MHz, CDCl₃, ppm, δ): 171.47, 170.08, 166.11, 130.53, 130.25, 128.51, 127.97, 66.12, 62.98, 62.61, 54.26, 34.16, 33.46, 29.67, 27.53, 22.13, 8.03. MS (MALDI-TOF): Calcd for C₅₀H₅₀N₃Na₂O₂₃Si₈ 1638.29, found: 1638.47 (M⁺Na⁺).

**VPOSS-cPS.** To a 500 mL uncapped beaker equipped with a magnetic stirring bar was added DIBO-(VPOSS)-DIBO (100 mg, 0.074 mmol) dissolved in 300 mL THF solution, followed by the slow addition of 100 mL THF solution of N₃-PS-N₃ (Mₙ = 4.4 kg mol⁻¹, PDI = 1.04, 344 mg, 0.078 mmol). This reaction was monitored by UV-Vis spectrometry. After stirring for about 2 days, there was no detectable absorbance for DIBO (306 nm). The solution was then concentrated in about 5 mL by evaporating the excess solvent. Excess DIBO-PEG₆₀₀₀ (50 mg) was further added into the concentrated solution to react with all azido-terminated materials about 2 hours. After complete reaction, the solution was directly transferred onto the top of a silica gel column. A mixture of CHCl₃ and EtOAc (v/v = 1/20) was used to elute the product off the column. After solvent removal, the crude product was precipitated into cold MeOH.
After filtration, the sample VPOSS-cPS was collected and dried under vacuum overnight to give a white powder (219 mg; Yield: 51%). NMR: \( M_n, \text{NMR} = 5.8 \text{ kg mol}^{-1} \); SEC: \( M_n, \text{SEC} = 5.0 \text{ kg mol}^{-1} \), PDI = 1.03.

**APOSS-cPS.** VPOSS-cPS \( (M_n, \text{NMR} = 5.8 \text{ kg mol}^{-1}, 200 \text{ mg}, 34.5 \mu\text{mol}) \), 2-mercaptobenzoic acid \( (64 \text{ mg}, 690 \mu\text{mol}) \), and DMPA \( (1 \text{ mg}, 5 \mu\text{mol}) \) were dissolved in 5 mL THF solution, followed by irradiation with UV 365 nm for 30 minutes. The solution was then precipitated into cold methanol three times. The sample APOSS-cPS was collected and dried under vacuum overnight to afford a white powder (167 mg; Yield: 77%). NMR: \( M_n, \text{NMR} = 6.3 \text{ kg mol}^{-1} \); SEC: \( M_n, \text{SEC} = 4.7 \text{ kg mol}^{-1} \), PDI = 1.07.

**VPOSS-cPS-alkyne.** To a 500 mL uncapped beaker equipped with a magnetic stirring bar was added DIBO-(VPOSS)-DIBO \( (100 \text{ mg}, 0.074 \text{ mmol}) \) dissolved in 300 mL THF solution, followed by the slow addition of 100 mL THF solution of Alkyne-\( \text{H} \) (150 mg, 0.312 mmol) dissolved in 300 mL THF solution, followed by 1-pentfluoro-1-decanethiol \( (1 \text{ mg}) \) with a magnetic stirring bar and dissolved in 5 mL THF, followed by irradiation with UV 365 nm for 30 minutes. The solution was then precipitated into cold methanol three times. The product was collected and dried under vacuum overnight to afford a white powder (84 mg; Yield: 82%). NMR: \( M_n, \text{NMR} = 9.9 \text{ kg mol}^{-1} \); SEC: \( M_n, \text{SEC} = 8.0 \text{ kg mol}^{-1} \), PDI = 1.07.

### Results and discussion

**POSS-based “clickable” building blocks with two cyclooctynes**

SPAAC between cyclooctynes and azides has emerged as a bio-orthogonal, metal-free, and highly efficient chemical ligation tool for POSS-polymer conjugates, especially when bio-macromolecules or polyelectrolytes are involved. Considering its excellent performance in bioconjugation in extremely dilute solutions and high tolerance to a wide range of experimental conditions, SPAAC seems to be an ideal tool for macromolecular cyclization although few related work were documented before. To address this issue, a POSS-based “click” building block possessing strained alkynes is a prerequisite. This can be simply achieved by the esterification between an established POSS diol, HO-(VPOSS)-OH, and cyclooctyne acid, DIBO-COOH. It was performed with a stoichiometric mixture of both chemicals in the presence of 4-(dimethylamino) pyridinium toluene-\( p \)-sulfonate \( (DPTS) \) and \( N,N' \)-disopropylcarbodiimide \( (DIPC) \) in dry DMF. The product, DIBO-(VPOSS)-DIBO, was purified by flash chromatography as a white solid in a good yield (85%). The introduction of DIBO moieties was evident by the appearance of characteristic resonances of aromatic protons at \( \delta \) 7.54–7.27 ppm in \( ^1H \) NMR spectrum (Fig. 1a) and related new peaks for aromatic carbons from \( \delta \) 130.17 to 121.51 ppm in \( ^{13} \text{C} \) NMR spectrum (Fig. S1a†). Additionally, the observation of a strong UV absorbance peak at \(~306 \text{ nm}\) that is characteristic of DIBO group in UV-Vis spectrum (Fig. S2a†) also supports the conclusion of successful reaction. The molecular structure and purity of DIBO-(VPOSS)-DIBO are further confirmed by the MALDI-TOF mass spectrum where only one single peak matching with the mass of the proposed structures is found. The mass peak at \( m/z \) 1367.48 shown in Fig. 2a perfectly agrees with the calculated monoisotopic molecular mass for the desired product \( \left( \text{C}_{59} \text{H}_{106} \text{NaO}_{20} \text{Si}_{8} \right) \) 1367.15 Da. The presence of two DIBO units on each POSS cage allows the bimolecular cyclization with a homobifunctional \( \alpha, \omega \)-diazidopolymer to construct the macromolecular precursor based on VPOSS-tethered cyclic polymers. The vinyl groups on the VPOSS head can be further converted into diverse surface functionalities as usual. Therefore, new giant surfactants based on macrocycles can be directly achieved by combining SPAAC and thiol–ene reaction in a sequential fashion. In addition, this general and robust methodology also enables the precision synthesis of related...
macromolecular derivatives with even more complex chemical compositions and molecular architectures by further introducing other “click” functionalities.

**Giant surfactant based on POSS tethered macrocyclic polymer**

The feasibility and efficiency of SPAAC for bimolecular homobifunctional cyclization was firstly examined by the model reaction between DIBO-(VPOSS)-DIBO and N₃-PS-N₃ ($M_n = 4.4 \text{ kg mol}^{-1}$, PDI = 1.04) in dilute solution. The reaction was monitored by the absorbance intensity of DIBO group using UV-Vis spectrometry. It was completed in about 2 days until no UV absorbance at 306 nm can be observed (Fig. S2†). Note that the crude samples may include the desired product, unreacted N₃-PS-N₃, and some linear condensed byproducts. Since a slight excess of azido-polymers was used, the linear condensed byproducts are likely to possess azido groups at the polymer chain ends. Therefore, we were able to employ strained alkyne functionalized PEO to facilitate the removal of byproducts by chromatography. It ought to be expected that terminal alkyne functionalized resins should work as well for this system, as reported in literature.57 The pure target product, VPOSS-cPS, was obtained as a white solid powder in a good yield ($\sim$50%) by precipitation into cold methanol.

Results obtained on various molecular characterizations including $^1$H NMR (Fig. 1), $^{13}$C NMR (Fig. S1†), UV-Vis (Fig. S2†), FT-IR (Fig. S3†), SEC (Fig. 3a) and MALDI-TOF mass spectrometry (Fig. 2b) fully support the successful preparation of a VPOSS cyclic PS conjugate. First, the “endless” feature of VPOSS-cPS is supported by the disappearance of both DIBO and azide groups. The former is evident by the missing DIBO absorption at 306 nm in the UV-Vis spectrum (Fig. S2†); while the latter can be directly proved by the observation of no characteristic vibrational band for the azido group at $\sim$2100 cm$^{-1}$ in the FT-IR spectrum (Fig. S3†). Second, the intact VPOSS unit after the stoichiometric SPAAC cyclization process is confirmed by the resonant signals at $\delta$ 6.19–5.94 ppm in the $^1$H NMR spectrum (Fig. 1b) and sp$^2$ carbon signals at $\delta$ 137.16 and 128.65 ppm in the $^{13}$C NMR spectrum (Fig. S1b†). Moreover, the SEC overlay (Fig. 3a) shows a single symmetric distribution for VPOSS-cPS ($M_n, \text{SEC} = 5.0 \text{ kg mol}^{-1}$, PDI = 1.03,
The subsequent thiol–ene “click” chemistry provides a robust way for multi-site modification of VPOSS heads to introduce amphiphilicity of giant surfactants. 58 2-Mercaptoacetic acid was thus used here to afford the model cyclic polymer-based giant surfactant, APOSS-cPS, under the typical radical-mediated thiol–ene reaction condition. After 30 min reaction, the disappearance of vinyl protons and unsaturated carbon resonances in the $^1$H NMR (Fig. 1c) and $^{13}$C NMR spectrum (Fig. S1c†) validates the successful head “click” functionalization of VPOSS-cPS. Surprisingly, from the SEC overlay shown in Fig. 3a, it is found that the SEC trace of the final product, APOSS-cPS ($M_n, \text{SEC} = 4.7 \text{ kg mol}^{-1}$, PDI = 1.07), shifted to a larger retention volume compared with that of VPOSS-cPS, indicating that the introduction of amphiphilicity contributes more to the total hydrodynamic volume of cyclic polymer-based giant surfactant than the slight increase of the molecular weight. 59 All the above results unambiguously confirm the molecular structures and uniformity of the product, APOSS-cPS, which are expected to exhibit distinct self-assembling behaviors and generate unique hierarchical structures in comparison to their linear analogues due to more compact polymer structure of cyclic PS. 40

Macromolecular giant surfactant tethered with two different POSSs at distinct ring locations

Cyclic polymer-based giant surfactants with more complex chemical compositions and molecular architectures can be further designed and synthesized in a modular fashion by incorporating other kinds of “click” chemistries, 46 such as CuAAC and thiol–Michael reaction. 48 Taking advantage of the distinctly different chemical reactivity between cyclooctyne and terminal alkyne in the absence of Cu(i), 47 and between activated enes with vinyl siloxanes without radical initiators, 48 we strive to extend the above established approach to facilitate a sequential multiple “click” strategy based on four kinds of “click” reactions (Scheme 1). This methodology was...
demonstrated in a new giant surfactant system: a cyclic PS tethered with two different functional POSS heads at distinct ring locations.

The cyclic precursor, VPOSS-cPS-alkyne, was successfully prepared under exactly the same condition as SPAAC bimolecular homobifunctional cyclization for VPOSS-cPS described above, except that a PS with two terminal azido groups and a middle-chain alkyne group, Alkyne-(PS-N₃)₂ (Mₙ = 3.3 kg mol⁻¹, PDI = 1.06), was used as the starting material. Similar to VPOSS-cPS, UV-vis (Fig. S4†) and FT-IR (Fig. S5†), results confirm the complete consumption of DIBO and azido groups after SPAAC reaction by the disappearance of the corresponding peaks, respectively. The presence of VPOSS cage and pendant alkyne group was also proven by the corresponding signals in the NMR spectra. For example, the former is supported by the vinyl proton resonances at δ 6.14–5.86 ppm (Fig. 4a) and sp² carbons at δ 137.10 and 128.67 ppm (Fig. S6a†), while the latter one is revealed by the occurrence of proton (c) at δ 2.20 ppm in Fig. 4a and the carbon peak at δ 75.24 ppm in Fig. S6a†. In addition, the SEC diagram of
VPOSS-cPS-alkyne \( (M_n, \text{SEC} = 3.8 \text{ kg mol}^{-1}, \text{PDI} = 1.02) \) (Fig. 3b) illustrates a mono-modal symmetric peak at only a slightly lower retention volume than that of Alkyne-(PS-N\(_3\))\(_2\), suggesting both molecular mass and the ring effect affect the overall hydrodynamic retention volume after cyclization. Moreover, the MALDI-TOF mass spectrum (Fig. 5b)† found 1638.47 Da versus calcld 1638.29 Da for \((M\cdot H)^+\). After the reaction, the successful installation of ACPOSS unit was revealed by the observation of new characteristic peaks for acryloxyl group at \(\delta\ 6.70 \text{ ppm and } \delta\ 6.10 \text{ ppm in } ^1H \text{ NMR (Fig. 4b) and } \delta\ 130.57 \text{ ppm and } \delta\ 128.52 \text{ ppm in } ^13C \text{ NMR spectrum (Fig. S6b†). Also, the SEC overlay (Fig. 3b) reveals a decreased retention volume of VPOSS-cPS-ACPOSS relative to VPOSS-cPS-alkyne, which is consistent with the increased molecular weight and a larger hydrodynamic volume \((\text{SEC: } M_n, \text{SEC} = 5.8 \text{ kg mol}^{-1}, \text{PDI} = 1.05, \text{Table 1})\). Furthermore, MALDI-TOF mass spectrum in Fig. 5b provides a unimodal symmetric narrow molecular weight distribution with a typical \(m/z\) value of 5979.14 that corresponds well to the expected value for a 25-mer of VPOSS-cPS-ACPOSS \((M_{\text{calcld}} = 5978.17 \text{ Da, see Table 1})\). Therefore, it can be concluded that a cyclic polymer tethered with two different vinyl-functionalized POSS cages has been successfully synthesized.

The selective functionalization of individual POSS cage on PS macrocycle can be precisely achieved by using sequentially performed thiol–Michael and thiol–ene reactions based on the reactivity difference between acryloxyl and vinyl groups. Under typical base-mediated thiol–Michael condition, \(^{51}\) the first kind of functionality \((i.e. \ 1H,1H,2H,2H\text{-perfluoro-1-decanethiol})\) was introduced onto ACPOSS unit, with no side reactions to VPOSS cage or any byproducts from coupling of intermediates. This was supported by the presence of vinyl protons and carbons in \(^1H\) (Fig. 4c) and \(^13C\) NMR spectrum (Fig. S6c†), respectively. The increased overall molecular weight due to the incorporation of seven perfluorinated alkyl chains is also reflected by the clear shift in retention volume of VPOSS-cPS-FPOSS \((M_n, \text{SEC} = 8.7 \text{ kg mol}^{-1}, \text{PDI} = 1.04, \text{Table 1})\) compared with that of VPOSS-cPS-ACPOSS in SEC overlay (Fig. 3b). Finally, in the MALDI-TOF mass spectrum (Fig. 6), a single narrow molecular weight distribution can be clearly observed under the positive linear mode despite its relatively high molecular weight. Although monoisotopic resolution is not possible in this molecular weight range, the average molecular weights of the peaks match well with the calculated values \((e.g., \text{for [M}_{28}\text{Na]}^+\), observed \(m/z\ 9658.47 \text{ Da vs. calcld 9657.75 Da}\). Therefore, all the results obtained confirm the molecular structures and uniformity of the resulting product.

Radical-mediated thiol–ene reaction was then used to introduce a second functionality for the VPOSS unit by using a different thiol ligand such as 2-mercaptoacetic acid. Again, the successful surface modification was unambiguously supported by \(^1H\ \text{NMR (Fig. 4d) and } ^{13C}\ \text{NMR (Fig. S6d†). Furthermore, the SEC chromatogram of APOSS-cPS-FPOSS (Fig. 3b) exhibits for 27-mer of the formula \([C_{291}H_{298}N_6NaO_{26}SSi_8]^+\) (Fig. 5a & Table 1). All of the above evidence confirms the molecular structure of the desired product.

In Scheme 1, another type of POSS-based “clickable” building block with activated enes, was further tethered onto a defined position of PS macrocycle \(\text{via CuAAC reaction between VPOSS-cPS-alkyne and freshly prepared ACPOSS-N}^3\text{ (Scheme S1†). The molecular structure and purity of the latter is supported by NMR techniques (Fig. S7a† and MALDI-TOF mass spectrometry (Fig. S7b† found 1638.47 Da versus calcld 1638.29 Da for } (M\cdot H)^+\)). After the reaction, the successful installation of ACPOSS unit was revealed by the observation of new characteristic peaks for acryloxyl group at \(\delta\ 6.70 \text{ ppm and } \delta\ 6.10 \text{ ppm in } ^1H \text{ NMR (Fig. 4b) and } \delta\ 130.57 \text{ ppm and } \delta\ 128.52 \text{ ppm in } ^13C \text{ NMR spectrum (Fig. S6b†). Also, the SEC overlay (Fig. 3b) reveals a decreased retention volume of VPOSS-cPS-ACPOSS relative to VPOSS-cPS-alkyne, which is consistent with the increased molecular weight and a larger hydrodynamic volume \((\text{SEC: } M_n, \text{SEC} = 5.8 \text{ kg mol}^{-1}, \text{PDI} = 1.05, \text{Table 1})\). Furthermore, MALDI-TOF mass spectrum in Fig. 5b provides a unimodal symmetric narrow molecular weight distribution with a typical \(m/z\) value of 5979.14 that corresponds well to the expected value for a 25-mer of VPOSS-cPS-ACPOSS \((M_{\text{calcld}} = 5978.17 \text{ Da, see Table 1})\). Therefore, it can be concluded that a cyclic polymer tethered with two different vinyl-functionalized POSS cages has been successfully synthesized.

The selective functionalization of individual POSS cage on PS macrocycle can be precisely achieved by using sequentially performed thiol–Michael and thiol–ene reactions based on the reactivity difference between acryloxyl and vinyl groups. Under typical base-mediated thiol–Michael condition, \(^{51}\) the first kind of functionality \((i.e. \ 1H,1H,2H,2H\text{-perfluoro-1-decanethiol})\) was introduced onto ACPOSS unit, with no side reactions to VPOSS cage or any byproducts from coupling of intermediates. This was supported by the presence of vinyl protons and carbons in \(^1H\) (Fig. 4c) and \(^13C\) NMR spectrum (Fig. S6c†), respectively. The increased overall molecular weight due to the incorporation of seven perfluorinated alkyl chains is also reflected by the clear shift in retention volume of VPOSS-cPS-FPOSS \((M_n, \text{SEC} = 8.7 \text{ kg mol}^{-1}, \text{PDI} = 1.04, \text{Table 1})\) compared with that of VPOSS-cPS-ACPOSS in SEC overlay (Fig. 3b). Finally, in the MALDI-TOF mass spectrum (Fig. 6), a single narrow molecular weight distribution can be clearly observed under the positive linear mode despite its relatively high molecular weight. Although monoisotopic resolution is not possible in this molecular weight range, the average molecular weights of the peaks match well with the calculated values \((e.g., \text{for [M}_{28}\text{Na]}^+\), observed \(m/z\ 9658.47 \text{ Da vs. calcld 9657.75 Da}\). Therefore, all the results obtained confirm the molecular structures and uniformity of the resulting product.

Radical-mediated thiol–ene reaction was then used to introduce a second functionality for the VPOSS unit by using a different thiol ligand such as 2-mercaptoacetic acid. Again, the successful surface modification was unambiguously supported by \(^1H\ \text{NMR (Fig. 4d) and } ^{13C}\ \text{NMR (Fig. S6d†). Furthermore, the SEC chromatogram of APOSS-cPS-FPOSS (Fig. 3b) exhibits...
a monomodal, symmetric peak ($M_n, SEC = 8.0 \text{ kg mol}^{-1}, \text{PDI} = 1.07$). Similar to that of APOSS-cPS, there is a clear shift in higher retention volume compared to that of VPOSS-cPS-FPOSS after thiol–ene reaction, consistent with the decrease in overall hydrodynamic volume as a result of the change of the total amphiphilicity.47 Notably, this product can be arguably regarded as a unique snowman-like molecular Janus particle (APOSS-FPOSS)$^{21,31}$ with a cyclic PS as the spacer. Strong phase segregation is anticipated among these three components, which could probably render novel self-assembled hierarchical structures and intriguing phase behaviors relative to simple molecular Janus particles such as APOSS-BPOSS.$^{31}$

Conclusions

In summary, we have successfully developed a multiple sequential “click” strategy based on the reactivity difference between DIBO and terminal alkyne groups, and between acryloyl groups and vinylsiloxanes. We have demonstrated that it is a general, robust, and efficient methodology by the facile synthesis of giant surfactants based on POSS(s) tethered with cyclic polymer. Notably, SPAAC reaction is found to be a powerful tool for macromolecular cyclization. This work not only offers new opportunities in macrocycle-based topological polymer chemistry,$^{33}$ but also allows for the rational design and precision synthesis of a large variety of POSS-based giant surfactants with complex shapes and architectures for a systematic study of their structure–property relationships. Related work on elucidating the structure–property relationship and self-assembly behaviors of these unique materials are currently underway in our laboratory.

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References


