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## Expanding the thiol–X toolbox: photoinitiation and materials application of the acid-catalyzed thiol–ene (ACT) reaction†

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The acid-catalyzed thiol–ene reaction (ACT) is a unique thiol–X conjugation strategy that produces S,X-acetal conjugates. Unlike the well-known radical-mediated thiol–ene and anion-mediated thiol–Michael reactions that produce static thioether bonds, acetals provide unique function for various fields such as drug delivery and protecting group chemistries; however, this reaction is relatively underutilized for creating new and unique materials owing to the unexplored reactivity over a broad set of substrates and potential side reactions. Solution-phase studies using a range of thiol and alkene substrates were conducted to evaluate the ACT reaction as a conjugation strategy. Substrates that efficiently undergo cationic polymerizations, such as those containing vinyl functional groups, were found to be highly reactive to thiols in the presence of catalytic amounts of acid. Additionally, sequential initiation of three separate thiol–X reactions (thiol–Michael, ACT, and thiol–ene) was achieved in a one-pot scheme simply by the addition of the appropriate catalyst demonstrating substrate selectivity. Furthermore, photoinitiation of the ACT reaction was achieved for the first time under 470 nm blue light using a novel photochromic photoacid. Finally, using multifunctional monomers, solid-state polymer networks were formed using the ACT reaction producing acetal crosslinks. The presence of S,X-acetal bonds results in an increased glass transition temperature of 20 °C as compared with the same polymeric film polymerized through the radical thiol–ene mechanism. This investigation demonstrates the broad impact of the ACT reaction and expands upon the diverse thiol–X library of conjugation strategies towards the development of novel materials systems.

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## Introduction

Thiol–X reactions are a class of robust conjugation reactions between thiols and thiol-conjugate adducts to form carbon sulfur bonds.<sup>1–4</sup> The versatility of thiol–X reactions has been demonstrated through the broad range of implementations, from bioconjugations<sup>5–10</sup> to polymer synthesis.<sup>11–15</sup> A unique aspect to thiol–X reactions is the large functional group library that can react with thiols, including alkenes,<sup>16</sup> alkynes,<sup>17</sup> epoxides,<sup>18</sup> isocyanates,<sup>19</sup> and alkyl halogens.<sup>20</sup> Reaction control is typically achieved by the type of initiator or catalyst employed enabling near ideal 1-to-1 reactivity of thiols with their desired substrate. Given the precise control in thiol conjugation under mild conditions, thiol–X reactions are often demarcated as potential ‘click’ reactions.<sup>21–24</sup>

The two most prominent thiol–X conjugations, the thiol–ene<sup>4</sup> and thiol–Michael reactions,<sup>25</sup> have each been hailed as ‘click’ reactions<sup>26</sup> for their rapid kinetics, high conversions, and minimal byproduct formation. While both thiol–ene and thiol–Michael reactions result in the formation of a new thioether bond between a thiol and an alkene substrate, they proceed through different reaction pathways.<sup>27</sup> The thiol–ene reaction follows a radical-mediated mechanism between a thiol and an electron-rich alkene, such as a vinyl, allyl, or norbornenyl functional group, whereas the thiol–Michael reaction follows an anion-mediated mechanism between a thiol and an electron deficient alkene, such as an acrylate, vinyl sulfone, or maleimide functional group (Scheme 1A and B, respectively). The self-limited, 1-to-1 reactivity combined with distinct mechanisms enables a sequential thiol–ene and thiol–Michael reaction scheme, which has been applied in the design of iterative peptide conjugations<sup>28</sup> and sequence-defined polymers.<sup>29</sup>

A unique mechanistic pathway distinct from the thiol–ene and thiol–Michael reactions is the cation-mediated reaction between a thiol and a vinyl to produce S,X-acetals in the presence of dilute acid,<sup>30,31</sup> referred to here as the acid-catalyzed

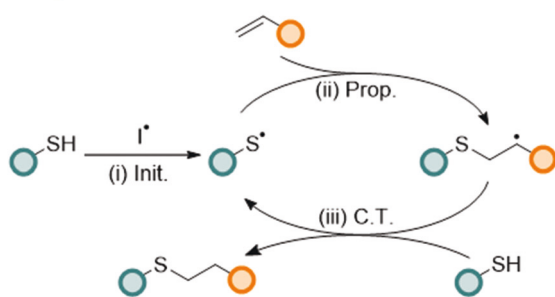
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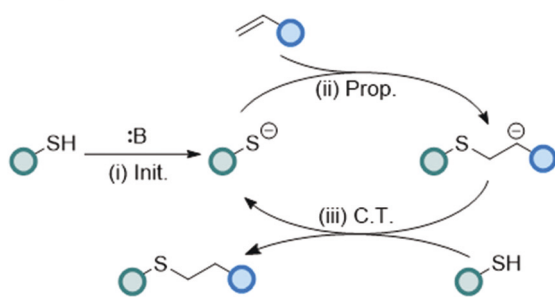
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**A) Thiol-ene**

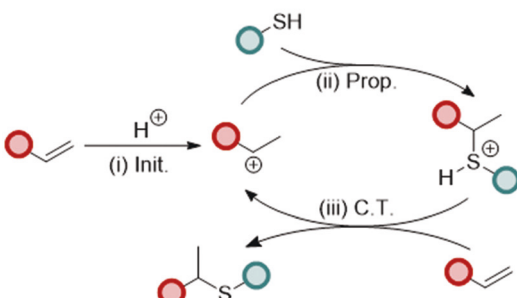
Initiator catalyzed (radical-mediated)  
● = Electron donating group (EDG)

**B) Thiol-Michael**

Base/nucleophile catalyzed (anion-mediated)  
● = Electron withdrawing group (EWG)

**C) Acid-catalyzed thiol-ene (ACT)**

Acid catalyzed (cation-mediated)  
● = Heteroatom (e.g., O or N)



**Scheme 1** Proposed mechanism of the thiol-ene, thiol-Michael, and ACT reactions, which all undergo (i) an initiation step (Init.) followed by alternating (ii) propagation (Prop.) and (iii) chain transfer (C.T.) steps. (A) The thiol-ene reaction proceeds via a radical-mediated pathway in which an initiator species that generates radicals (e.g., photoinitiator, thermal initiator, etc.) deprotonates a thiol producing a thiyl radical. This thiyl radical reacts with electron-rich alkenes resulting in the formation of thioether bonds. (B) The thiol-Michael reaction proceeds via an anion-mediated pathway in which a base deprotonates a thiol forming a thiolate anion that reacts with electron deficient alkenes forming a thioether bond. (C) The acid-catalyzed thiol-ene (ACT) reaction proceeds via a cation-mediated pathway in which an acid protonates a vinyl substrate forming a carbocation. The carbocation then undergoes electrophilic addition by a thiol generating a Markovnikov-directed thioether bond.

thiol-ene (ACT) reaction. In the presence of Brønsted acid<sup>32</sup> or Lewis acid<sup>33</sup> catalysts, vinyl groups become protonated forming a carbocation ion that is quenched through electrophilic addition.<sup>30,34–36</sup> The proposed mechanism for the ACT conjugation reaction, shown in Scheme 1C, follows a cyclic process involving (i) carbocation generation (*i.e.*, initiation) in the presence of an acid catalyst, (ii) electrophilic addition (*i.e.*, propagation) of a thiol generating a sulfonium intermediate, and (iii) reformation of a new protonated carbocation substrate through chain transfer.<sup>31</sup> Unlike the thiol-ene and thiol-Michael reactions, the ACT reaction undergoes a Markovnikov-directed addition producing an S,X-acetal. Acetal bonds are of particular interest for their broad impact in numerous fields, from amino acid protecting groups<sup>37</sup> to chain transfer agents<sup>38</sup> to dynamic materials.<sup>39–42</sup> Acetals can also undergo acid hydrolysis, making them useful tools for drug delivery<sup>43</sup> or antimicrobial agents.<sup>44</sup> In work by Du Prez and coworkers,<sup>41</sup> the incorporation of acetals into the crosslinks of a polymer network produced a covalent adaptable network.<sup>45</sup> Thus, the introduction of acetal bonds into polymeric systems through the ACT reaction provides a new thiol-X route to create novel functional and responsive materials.

Despite the potential of the ACT reaction as a tool to create new materials, the reaction has been relatively unexplored. The substrate scope and kinetics, especially under ambient conditions, are absent in the literature. Recent work by Uchiyama *et al.*<sup>31</sup> demonstrated that this reaction could be applied towards the formation of linear polymers with thioethers or S,O-acetals simply by switching the initiating species. However, such reactions were performed under sub-freezing temperatures and water-free conditions limiting the utility of the reaction. Additionally, while much work has been done to enable the thiol-ene and thiol-Michael reactions to be triggered using light, the ACT reaction has thus far been limited to traditional, non-photoinitiated cationic species.<sup>31,38</sup> The on-demand, spatiotemporal reaction control using photoinitiators is an attractive feature of thiol-ene and thiol-Michael reactions and enables a range of technologies, from advanced coatings to 3D printing.

Herein, the broad substrate scope of the ACT reaction was demonstrated by monitoring the kinetics of the reaction over a range of common thiol and alkene functional groups under ambient conditions. Additionally, photocontrol over the ACT reaction was achieved for the first time using a novel non-radical forming photochromic photoacid for the application of photopolymerizing ACT polymer networks. This work provides fundamental insights into the ACT reaction and demonstrates its broad impact in the fields of both cationic polymerizations and thiol-X material systems.

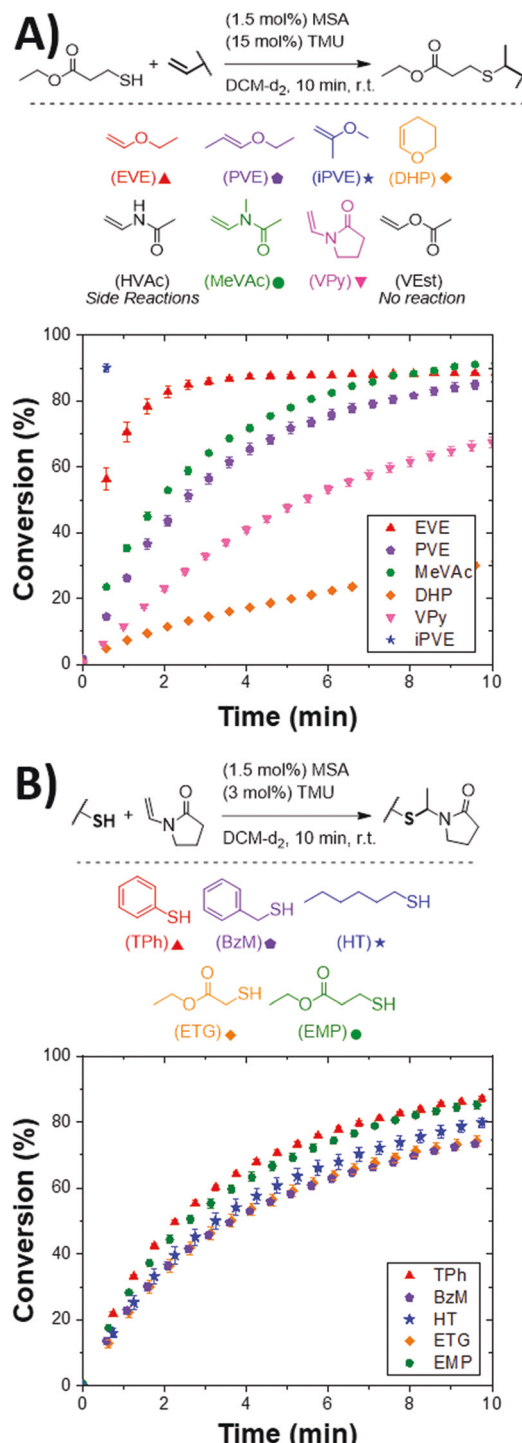
## Results

### Model studies of the ACT reaction

Inspired by the broad substrate scope available to thiol-ene and thiol-Michael reactions, vinyl and thiol ACT substrates

were investigated to better understand structural effects on the reaction kinetics. Solution-phase kinetic studies were performed using model vinyls and thiols under ambient conditions utilizing nuclear magnetic resonance (NMR) spectroscopy to monitor functional group consumption and product formation. Reactions were performed in deuterated dichloromethane (DCM) and monitored at 30 s intervals using mesitylene as an internal standard. To initiate the reaction, an acid catalyst, methanesulfonic acid (MSA), and a Lewis base, tetramethylurea (TMU), were added. MSA was selected as the initiating species owing to its use as a cationic polymerization initiator<sup>46</sup> as well as being a milder alternative to super acid catalysts. A concentration of 1.5 mol% of MSA was utilized in all model reactions. It should be noted that ACT reaction only exhibited a minor rate dependence on acid concentration (*i.e.*,  $r \sim [\text{MSA}]^{0.23 \pm 0.02}$ , see Fig. S11 in ESI†). In early studies, dimethylformamide (DMF) was used as an internal standard and appeared to influence the overall reaction kinetics and stability of the acetal products. This observation is consistent with prior literature showing that Lewis bases, such as DMF, help mediate the protonation of vinyl functional groups in cationic polymerizations leading to more controlled reactions.<sup>47</sup> As such, catalytic amounts of TMU were included to improve the overall control of the reaction and prevent degradation of more acid sensitive acetal products and will be discussed more in detail later.

It was observed that the vinyl structure greatly influences the kinetics of the ACT reaction. Commonly used terminal, internal, and cyclic vinyl ethers were evaluated to understand their structural effects on the ACT kinetics. The conversion as a function of time is shown for each vinyl substrate reacted with ethyl mercaptotropionate is shown in Fig. 1A. Ethyl vinyl ether (EVE) proceeded rapidly to roughly  $88.6 \pm 0.6\%$  conversion after 10 min. The plateauing conversion below 100% is a consequence of vinyl hydrolysis in the presence of water as observed by NMR (see Fig. S1 in the ESI†). Upon forming the cationic vinyl intermediate, water can undergo electrophilic addition to the vinyl group resulting in rapid decomposition to acetaldehyde and alcohol.<sup>48</sup> Subsequently, the acetaldehyde that forms can react with newly formed alcohol and residual thiol species to form minor amounts O,O- and S,S-acetal side products. This side reaction is well known to affect typical cationic polymerizations that generally require air- and water-free conditions to avoid degradation and slow reaction kinetics.<sup>49</sup> However, in the case of the ACT reaction, acetaldehyde formation is minor, demonstrating the robust nature of the reaction. In the case of 2-methoxypropene (iPVE), the reaction reached a plateauing conversion of  $90 \pm 1\%$  prior to the first time point (30 s). The highly stable tertiary carbonium ion that forms upon protonation by the acid catalyst leads to the rapid kinetics observed in the reaction.<sup>50</sup> The internal vinyl ether substrates, 1-ethyoxypropene (PVE) and dihydropyran (DHP), proceeded slower than the terminal vinyl ether substrates, reaching conversions of  $86 \pm 1\%$  and  $31.2 \pm 0.8\%$  after 10 min, respectively. This finding is similar to that of radical-mediated thiol–ene reactions in which internal alkenes typically result in



**Fig. 1** ACT reaction kinetics as a function of vinyl and thiol functional groups. (A) Vinyl substrates (0.2 mmol, 1 eq.) were mixed with EMP (0.2 mmol, 1 eq.) and TMU (15 mol%) in DCM-d<sub>2</sub> with mesitylene (0.2 mmol, 1 eq.) as an internal standard. Kinetics were measured via NMR with  $t = 0$  min being prior to adding (1.5 mol%) MSA. Additionally, NMR spectra at  $t = 16$  h were collected to determine final conversions and ensure stability of the final product (see Fig. S1 through S9 in the ESI†). (B) Thiols (0.2 mmol, 1 eq.) were mixed with the VPY (0.2 mmol, 1 eq.) and TMU (3 mol%) in DCM-d<sub>2</sub> (calculated to make total final volume 600  $\mu$ L) with mesitylene (0.2 mmol, 1 eq.) as an internal standard. Kinetics were measured via NMR with  $t = 0$  min being prior to adding MSA (1.5 mol%).

sluggish kinetics owing to steric hinderance of the alkene.<sup>4,51,52</sup>

In the case of vinyl ethers that are adjacent to an electron deficient carbonyl (vinyl esters), little reactivity is observed towards the desired S,O-acetal product. When performing the same reaction conditions with vinyl acetate (VEst), less than 1% product conversion was observed (see Fig. S5 in the ESI†). The low reactivity of vinyl acetate within the ACT reaction scheme is expected, as it is known to be challenging to polymerize *via* a cationic mechanism.<sup>53</sup> The higher basicity of the ester carbonyl as compared with the vinyl inhibits vinyl protonation, resulting in negligible reaction towards the ACT conjugate.<sup>54</sup>

Vinyl acetamide (HVAc), *N*-methyl vinylacetamide (MeVAc), and vinyl pyrrolidone (VPy) were selected as vinyl substrates to examine the reactivity differences in secondary and tertiary vinyl amides. The HVAc substrate resulted in a fast-initial rate, but ultimately resulted in significant homopolymerization<sup>55,56</sup> (see Fig. S6 in the ESI†) limiting the conversion of the desired product to  $33.8 \pm 0.2\%$  after 10 min. However, the tertiary vinyl amide, MeVAc, reached a conversion of  $91.5 \pm 0.6\%$  after 10 min. The higher conversion of MeVAc as compared to vinyl ethers is likely attributed to the slower hydrolysis rate associated with enamides over vinyl ethers.<sup>57</sup> The tertiary cyclic VPy showed slower kinetics, reaching only  $64.0 \pm 0.2\%$  conversion after 10 min. We identified the cyclic DHP and VPy as model substrates as they showed limited vinyl hydrolysis producing quantitative conversions after 16 h resulting in click-like conjugations. We attribute the near quantitative conversions of DHP and VPy to their slow hydrolysis rates as compared with their noncyclic counterparts.<sup>58,59</sup> As such, VPy was used in all subsequent model reactions as an ideal vinyl substrate.

Surprisingly, while the vinyl substrate structure has a significant impact on the ACT reaction kinetics, the thiol substrate structure was observed to have minimal influence. Six commonly employed thiol substrates used in synthesizing and modifying polymeric materials were evaluated. As shown in Fig. 1B, only slight differences in the initial rate and conversion profiles were observed between the six thiol substrates. Such minor differences in kinetics when varying the thiol is in stark contrast to both thiol-ene reactions,<sup>60</sup> where glycolate and propionate esters show higher reactivity than alkyl thiols, and thiol-Michael reactions,<sup>61</sup> where lower thiol  $pK_a$  results in faster rates. Interestingly, the minor dependence on thiol structure coincides with kinetic studies showing negligible rate dependence on the ACT reaction for thiol at concentrations utilized in these studies (see Fig. S10 in ESI†).

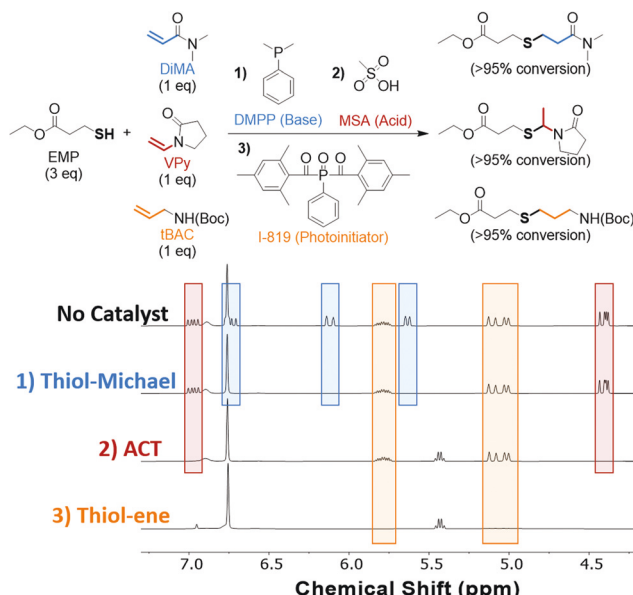
As noted previously, water has a significant effect on the reaction kinetics, which results in a competing side reaction. An offset in the consumption of the thiol and vinyl substrates was observed during the reaction, suggesting the formation of intermediates (see Fig. S13 and S14 in the ESI† for NMR spectra and conversion *versus* time plots). It was hypothesized that water influences the resulting offset through the reversible formation of hemiacetals during the reaction process (*i.e.*, see reaction scheme Fig. S12 in ESI†). The reaction between ethyl

mercaptopropionate (EMP) to VPy using 'wet' deuterated DCM led to the formation of an  $\alpha$ -vinyl carbon intermediate during the reaction and larger offsets between the vinyl and thiol conversions during reaction than observed for the reaction using dry deuterated DCM (see Fig. S15 and S16 in the ESI†). Water is known to act as a chain transfer agent in cationic polymerizations and inhibits the electrophilic addition of the thiol to the carbenium ion.<sup>62,63</sup> Importantly, the excess water did not hinder the high conversions seen in the 1-to-1 reaction between EMP and VPy, demonstrating its robustness under ambient conditions.

The inclusion of a Lewis base in the ACT reaction reduces the reaction rate but stabilizes the acid-sensitive acetal product. The introduction of ethers,<sup>64</sup> thioethers,<sup>65</sup> and carbonyls<sup>66</sup> have been utilized as Lewis bases to reduce the propagation rate of cationic polymerizations, thus improving control of the overall reaction. In our model system, increasing the amount of the Lewis base, TMU, relative to constant thiol and vinyl concentrations led to a decrease in the product formation rate (see Fig. S17 in the ESI†); however, more acid sensitive products, such as the S,O-acetal, showed increased stability over the course of the reaction (see Fig. S18 in the ESI†). In the absence of TMU, the stoichiometric reaction between BzM and EVE resulted in mixtures of O,O-, S,S-, and S,O-acetals, with conversions after 30 min of 47%, 42%, and 11%, respectively; whereas, in the presence of 3 mol% TMU, conversions after 30 min were <5%, <5%, and 87%, respectively. The high conversion towards the desired S,O-acetal product in the presence of TMU suggests that the Lewis base helps in preventing product degradation at the expense of decreased reaction rate. As an aside, in the extreme case for which the solvent itself can act as a Lewis base, such as for aprotic polar DMSO, the reaction rate became severely inhibited (see Fig. S19 in the ESI†).

### Sequential one-pot thiol-X conjugations

Using the unique selectivity of the ACT reaction towards vinyl substrates, its orthogonality to the thiol-ene and thiol-Michael reactions was demonstrated using a model 'one-pot' sequential initiation scheme. We hypothesized that a sequential reaction scheme could be accomplished solely based on the catalyst added under ambient conditions. The proposed sequential reaction scheme and the NMR spectra showing alkene conversion upon addition of the appropriate catalyst is shown in Fig. 2. Three equivalents of EMP was dissolved in deuterated DMSO along with three alkene substrates that each undergo different thiol-X reactions. The three chosen alkenes were dimethylacrylamide (DiMA), VPy, and *tert*-butyl *N*-allylcarbamate (tBAC) that undergo the thiol-Michael, ACT, and thiol-ene reactions, respectively. It is important to note that TMU was not included in the reaction scheme as the solvent, DMSO, acts as a Lewis base in its absence. To the reaction mixture, a catalytic amount of the nucleophile dimethylphenylphosphine (DMPP) was added to initiate the thiol-Michael reaction.<sup>67</sup> After 16 h, the NMR showed no remaining acrylamide double bond chemical shifts ( $\delta = 6.72, 6.12, 5.63$  ppm), while the vinyl ( $\delta =$



**Fig. 2** Sequential initiation of thiol-Michael, ACT, and thiol-ene reactions. In a single NMR tube was added EMP (0.6 mmol, 3 eq.), DiMA (0.2 mmol, 1 eq., red), VPy (0.2 mmol, 1 eq., blue), tBAC (0.2 mmol, 1 eq., orange) and DMSO-d<sub>6</sub> (600  $\mu$ L). The 'no catalyst' NMR was run prior to the addition of any of the catalysts. To initiate the thiol-Michael reaction, DMPP (2.5 mol%, respective to DiMA amount) was added and allowed to mix for 16 h. Once complete, the NMR showed no remaining alkene peaks associated with DiMA implying that full conversion had been reached. To initiate the ACT reaction, MSA (5 mol%, respective to VPy amount) was added and allowed to mix for 16 h. NMR showed no remaining vinyl functional groups indicating full conversion. Finally, I-819 (5 mol%, respective to tBAC amount) was added to the NMR tube and 20 mW cm<sup>-2</sup> of 405 nm light was shined on the sample for 30 min. Post irradiation, the NMR revealed complete conversion of the allyl peaks.

6.97 and 4.40 ppm) and allyl ( $\delta$  = 5.79 and 5.05 ppm) chemical shifts remained unchanged. To initiate the ACT reaction, a catalytic amount of MSA was added to the same reaction pot. After another 16 h, the vinyl peaks associated with the VPy had completely reacted ( $\delta$  = 6.98 and 4.40 ppm), and the resulting product chemical shift associated with the tertiary carbon product ( $\delta$  = 5.43 ppm) appeared showing selective initiation of vinyl substrate. Finally, a catalytic amount of a visible-light sensitive radical photoinitiator (I-819) was added and irradiated with 20 mW cm<sup>-2</sup> of 405 nm light for 30 min to initiate the thiol-ene reaction. As shown by the NMR, the final set of alkene peaks ( $\delta$  = 5.79 and 5.06 ppm) had reacted *via* the thiol-ene pathway. Excitingly, no appreciable change in the chemical shift integration occurred for the vinyl or allyl when DMPP and MSA were added, respectively. It is important to note that additional acid catalyst (5 mol% of MSA) was needed to neutralize the base catalyst (2.5 mol% of DMPP) in the one-pot scheme to promote the ACT reaction. Although the thiol-Michael reaction was catalyzed prior to the ACT reaction in the presented case, either reaction can be performed first under these sequential conditions barring the respective base or acid catalyst added in the first step is sufficiently neutralized by the

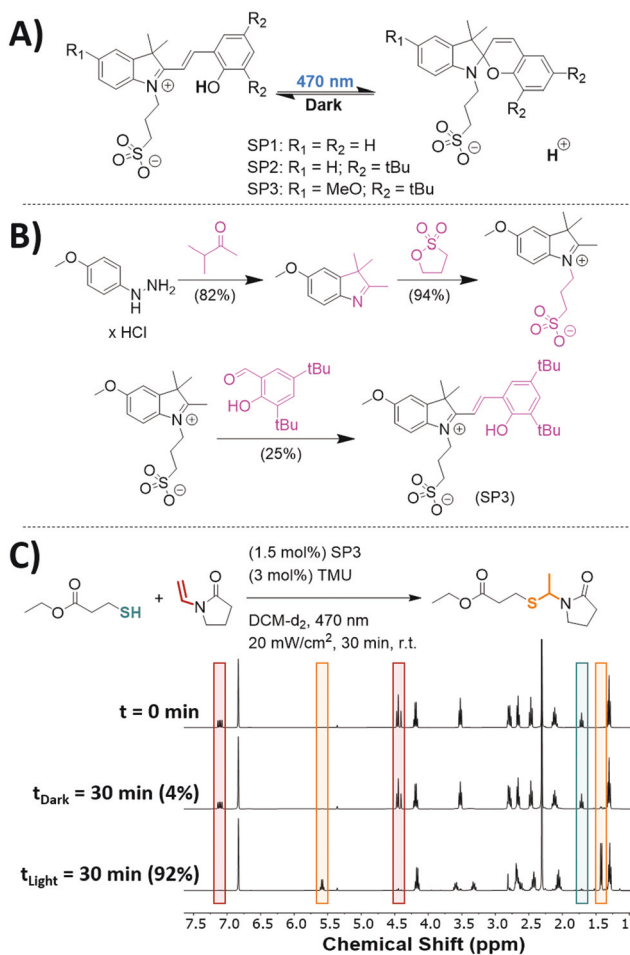
subsequent catalyst. The presence of the acid catalyst when attempting a thiol-Michael conjugation is a necessary consideration to make, as acids, such as MSA, are well known to hinder thiol-Michael reaction kinetics.<sup>68</sup> However, photoinitiation of the thiol-ene reaction must be performed last as to avoid undesired radical-mediated homopolymerization of the acrylamides or thiol-ene reactions with all available alkenes. The selective initiation of all three reactions demonstrates the orthogonal nature of the three thiol-X reactions and the potential for sequential or simultaneous reactions towards the design of multifunctional or sequenced-defined materials.

### Photoinitiation of the ACT reaction

Although photoinitiation of both thiol-ene<sup>71</sup> and thiol-Michael<sup>72</sup> reactions have been extensively studied to achieve spatial and temporal control over the reactions, the ACT reaction has been limited by the types of photoacids available and thus far has not been demonstrated to be photoinitiated. Orthogonal photoacid initiation of the ACT reaction is nontrivial, since many commercially available photoacids generate both protons and radicals through homolytic cleavage,<sup>73</sup> which can initiate the thiol-ene polymerization.<sup>74</sup> An alternative strategy for generating an acidic catalyst is the use of photochromic photoacids.<sup>69,75</sup> Under light, terarylenes or spirobypyrans can undergo an isomerization reaction producing an acidic proton. A spirobypiran-based photoacid was of particular interest for its scalability and simplicity in design (Fig. 3A, SP1).<sup>69,70,76</sup>

A model system was developed to test SP1 as a photoacid catalyst for the ACT reaction. A stoichiometric amount of EMP and VPy was dissolved in deuterated DCM with TMU and mesitylene as an internal standard. SP1 was synthesized based on previously reported procedures.<sup>69</sup> An NMR was taken of the solution ( $t = 0$  min) and subsequently split into two samples where both received 1.5 mol% of SP1. One sample was left in the dark for 30 min and then characterized by NMR while the other sample was irradiated using 470 nm light at 20 mW cm<sup>-2</sup> for 30 min and then characterized by NMR spectroscopy. The sample that was left in the dark showed no appreciable conversion, while the sample irradiated with light proceeded to 87% conversion after 30 min (see Fig. S23 in the ESI†). Unfortunately, SP1 was poorly soluble in organic solvents limiting the loading of the catalyst.

A novel modified spirobypiran-based photoacid for the ACT reaction was designed to increase solubility in organic solvents while maintaining negligible reaction in the dark. Work by Zayas *et al.*<sup>70</sup> aimed to increase the solubility by adding *tert*-butyl (*t*Bu) groups on the phenolic ring (Fig. 3A, SP2). Although the SP2 had improved solubility and resulted in high conversions (94%) upon irradiation, the sample stored in the dark exhibited significant conversion (8% conversion after 30 min, see Fig. S24 in the ESI†), owing to the underlying acidity of SP2. Subsequently, Liu *et al.*<sup>76</sup> showed that by introducing an electron donating group to the indole ring, the overall dark acidity of the photoacid was significantly reduced. Encouraged by this result, we designed and synthesized a novel photoacid (SP3), depicted in Fig. 3B. SP3 was facilely syn-



**Fig. 3** (A) Photoisomerization of three spiropyran-based photoacids (SP1,<sup>69</sup> SP2,<sup>70</sup> and SP3). (B) Synthetic route to produce SP3, which has reduced dark acidity, improved solubility, and can be produced on a multigram scale. Full synthetic procedures for SP1, SP2, and SP3 can be found in section 10 of the ESI.† (C) Photopolymerization of the ACT reaction was achieved using SP3. EMP (0.2 mmol, 1 eq.), VPy (0.2 mmol, 1 eq.), TMU (3 mol%), and mesitylene (0.2 mmol, 1 eq.) were dissolved in DCM (600  $\mu$ L). The sample was split into two equal portions in which both received SP3 (1.5 mol%). One sample was left in the dark for 30 min and the other was subjected to 470 nm irradiation (20 mW cm<sup>-2</sup>, 30 min).

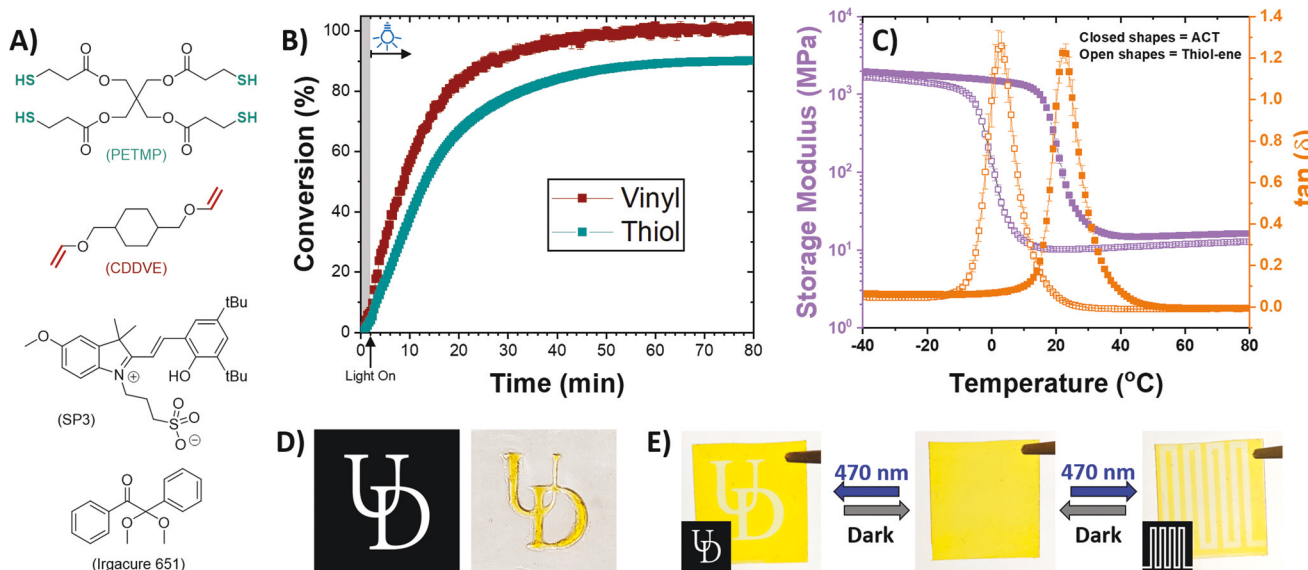
thesized on the gram scale without the need of chromatography. As is shown in Fig. 3C, the model system with SP3 achieved 92% conversion within 30 minutes of irradiation while having significantly less dark acidity (4% conversion after 30 min). These results show the improved effectiveness of SP3 for initiating the ACT reaction as compared with previous spiropyran-based photoacid designs. With the successful redesign of the spiropyran photoacid, photoinitiation of the ACT reaction was achieved for the first time.

#### Photopolymerization of an ACT polymer network

Utilizing the newly developed photoinitiation scheme, polymer networks were formed using multifunctional thiols and vinyl ethers under blue light irradiation. Resins were formulated at a 1 : 1 stoichiometric ratio of thiols to vinyls using pentaery-

thritol tetrakis(3-mercaptopropionate) (PETMP) and 1,4-cyclohexanedimethanol divinyl ether (CDDVE) with 0.27 wt% of SP3 as a photoacid generator (structures shown in Fig. 4A). The resin formulation was thoroughly mixed for 2 min and left in the dark for an additional 2 min prior to irradiation with 470 nm light at 20 mW cm<sup>-2</sup>. The polymerization kinetics were monitored using real-time FTIR, and the conversions are presented in Fig. 4B. Minor dark acidity (less than 6% conversion over 7 min) was observed in the film prior to irradiation, while a control film without any SP3 in the formulation did not completely inhibit the dark reaction, suggesting the resin itself was slightly acidic (see Fig. S25 in the ESI†). The observation of resin instability was expected as the system itself is uninhibited, similar to that of uninhibited thiol-ene resins that exhibit poor shelf-life.<sup>77</sup> The acidic nature of the thiol-ene resins, associated with the thiol monomer PETMP to prevent disulfide formation, can lead to unintended ACT polymerizations. It should be noted that the presence of a weak base, such as triphenylphosphine (TPP), resulted in significantly reduced dark acidity; however, polymerization with TPP exhibited reduced conversion (see Fig. S26 in the ESI†). After 80 min of continuous irradiation, the polymerization of the monomer resin plateaued at  $99 \pm 1\%$  and  $90.1 \pm 0.3\%$  conversion for the vinyl and thiol, respectively. Based on the solution-phase kinetics, one might speculate that the offset between the vinyl and thiol final conversions is due to vinyl degradation by water. However, no peak changes were observed at  $4561\text{ cm}^{-1}$ , associated with acetaldehyde (Fig. S27†),<sup>62</sup> thus, it is more likely that the offset owes to minor homopolymerization between vinyls, analogous to that observed in thiol-ene polymerizations formulated with triallyl-1,3,5-triazine-2,4,6-trione (TATATO) or acrylates.<sup>78</sup> The resulting polymeric film is a slightly yellow translucent elastomer that turns bright yellow after 24 h, owing to the thermal relaxation of the spiropyran from a ring closed state to a ring opened state (e.g., see Fig. 3A).

The thermomechanical properties of the film polymerized *via* the ACT mechanism produced a homogenous network structure with an increased glass transition temperature ( $T_g$ ) as compared with a film polymerized *via* a radical-mediated thiol-ene mechanism. As shown in Fig. 4C, the ACT polymerized film had a  $T_g$  of 23 °C as compared with the thiol-ene polymerized film having a  $T_g$  of 3 °C. While chemically identical, the two polymer networks are crosslinked *via* two different isomers resulting in the substantial increase in  $T_g$  (i.e., the thioether *versus* the S,O-acetal crosslink formed *via* the thiol-ene and ACT reactions, respectively). These results are consistent with higher glass transition temperatures in linear polymers possessing S,O-acetal linkages as compared with their thioether isomers.<sup>31</sup> The differences in backbone mobility brought about by the conformational differences in the crosslink and the reduced molecular weight between crosslinks has a significant impact on the  $T_g$ . Additionally, the sharp tan delta peak shown in Fig. 4C suggests a homogenous network structure, which is characteristic of a step-growth polymerized network.<sup>79</sup> The larger rubbery modulus of the ACT film ( $16.4 \pm 0.4$  MPa at 80 °C) as compared with the thiol-ene film ( $12.8 \pm$



**Fig. 4** Polymer networks were photopolymerized *via* the ACT reaction. (A) Stoichiometric ratios of tetrafunctional thiol (PETMP), difunctional vinyl ether (CDDVE), and SP3 (0.27 wt%) were polymerized between two glass slides. (B) Conversion *versus* time was measured for the ACT reaction using Fourier transform infrared spectroscopy (FTIR) by tracking the thiol ( $2620\text{--}2530\text{ cm}^{-1}$ ) and vinyl ( $6205\text{--}6175\text{ cm}^{-1}$ ) peaks. The resin was left in the dark for 2 min (shaded region) prior to irradiation of the sample with  $470\text{ nm}$  light at  $20\text{ mW cm}^{-2}$ . The resultant polymer film (inset) is translucent that turns yellow/orange after a period of 24 h from the relaxation of SP3's closed form to its open form. (C) DMA of the ACT polymerized network compared with a control thiol-ene network polymerized with Irgacure 651. The control thiol-ene resin was formulated with 0.1 wt% of Irgacure 651 and polymerized using  $365\text{ nm}$  light at  $15\text{ mW cm}^{-2}$ . (D) Spatial temporal control of the ACT reaction was demonstrated by using a photomask with good fidelity (bottom edge = 2 cm). (E) The resulting relaxation of SP3 from its closed form to its open form produces a yellow/orange film that can be subjected to  $470\text{ nm}$  irradiation to produce a colorless film. Using photomasks, reversible images can be applied to the polymer film using 15 s of  $470\text{ nm}$  irradiation at  $20\text{ mW cm}^{-2}$  and erased after 24 h (bottom edge = 2 cm).

0.3 MPa at  $80\text{ }^\circ\text{C}$ ) is attributed to the reduced distance between crosslinks produced *via* the Markovnikov directed conjugation. It should be noted that the relatively minor homopolymerization that is speculated to occur would further enhance the mechanical properties. Additionally, although solution-phase studies suggested the formation of O,O- and S,S-acetal side products for more acid sensitive substrates in the absence of TMU (*e.g.*, with vinyl ethers), one might anticipate the formation of a mixture of O,O-, S,S- and S,O-acetal crosslinks in the polymer network. We speculate that while TMU is absent from the polymer network formulations, the monomer structures themselves contain esters and ethers that may stabilize product formation. Furthermore, only minor amounts of acet-aldehyde is formed (see Fig. S27 in the ESI<sup>†</sup>) and without this key side product forming, O,O- and S,S-acetals cannot form thus suggesting the network crosslinks are primarily S,O-acetal in nature.

The spatiotemporal control of the reaction was demonstrated *via* photopatterning. By irradiating the resin cast between glass slides through a photomask, the reaction was spatially confined to only the irradiated area, shown in Fig. 4D. Upon completion of the reaction, the clear film turned bright yellow after a period of 24 h as a result of the ring closed spirobifluorene relaxing to its ring opened state. As such, after polymerization, this reversible photoacid could be spatially ring closed to form images by shining  $470\text{ nm}$  light at

$20\text{ mW cm}^{-2}$  for 15 s. As demonstrated in Fig. 4E, multiple photopatterns could be applied to the polymer film with complete reversion back to the ring opened state after 24 h. This reversible writing is a unique feature of the material and could be a useful tool in digital writing on polymeric materials.

## Conclusions

In summary, the ACT reaction provides a new thiol-X reaction pathway for solution-phase conjugations and in the design of unique materials systems. The scope of the reaction was evaluated using various thiol and vinyl structures demonstrating a broad range of functional handles. Additionally, selectivity of the cationic-mediated mechanism to both the thiol-Michael and thiol-ene reactions were shown using a sequential one-pot reaction of three different alkene substrates. Furthermore, photoinitiation of the ACT reaction was achieved for the first time using a novel photochromic photoacid. Using the knowledge gained from the solution-phase studies, solid-state polymeric materials were synthesized using the photoinitiated ACT reaction. The polymer networks formed *via* the cationic pathway resulted in a higher glass transition temperature than a polymer network polymerized *via* the radical mechanism due to the presence of the S,O-acetal bond as opposed to a thioether linkage. The work presented provides direct insight

into utilizing the ACT reaction with the various caveats associated with its successful conjugation. Development of the ACT reaction expands upon a diverse toolbox of thiol conjugation strategies further growing the applicability of thiol-X reactions towards next generation materials.

## Conflicts of interest

There are no conflicts to declare.

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## References

- 1 T. Posner, *Ber. Dtsch. Chem. Ges.*, 1905, **38**, 646–657.
- 2 M. J. Kade, D. J. Burke and C. J. Hawker, *J. Polym. Sci., Part A: Polym. Chem.*, 2010, **48**, 743–750.
- 3 A. B. Lowe, *Polym. Chem.*, 2014, **5**, 4820–4870.
- 4 C. E. Hoyle and C. N. Bowman, *Angew. Chem., Int. Ed.*, 2010, **49**, 1540–1573.
- 5 N. Gupta, B. F. Lin, L. M. Campos, M. D. Dimitriou, S. T. Hikita, N. D. Treat, M. V. Tirrell, D. O. Clegg, E. J. Kramer and C. J. Hawker, *Nat. Chem.*, 2010, **2**, 138–145.
- 6 A. A. Aimetti, R. K. Shoemaker, C. C. Lin and K. S. Anseth, *Chem. Commun.*, 2010, **46**, 4061–4063.
- 7 Y. Jiang, J. Chen, C. Deng, E. J. Suuronen and Z. Zhong, *Biomaterials*, 2014, **35**, 4969–4985.
- 8 J. C. Grim, T. E. Brown, B. A. Aguado, D. A. Chapnick, A. L. Viert, X. Liu and K. S. Anseth, *ACS Cent. Sci.*, 2018, **4**, 909–916.
- 9 A. Dondoni and A. Marra, *Chem. Soc. Rev.*, 2012, **41**, 573–586.
- 10 B. P. Sutherland, B. M. El-Zaatari, N. I. Halaszynski, J. M. French, S. Bai and C. J. Kloxin, *Bioconjugate Chem.*, 2018, **29**, 3987–3992.
- 11 S. J. Ma, S. J. Mannino, N. J. Wagner and C. J. Kloxin, *ACS Macro Lett.*, 2013, **2**, 474–477.
- 12 O. Daglar, U. S. Gunay, G. Hizal, U. Tunca and H. Durmaz, *Macromolecules*, 2019, **52**, 3558–3572.
- 13 G. Chen, Q. Zhang, M. Lu, Y. Liu, S. Wang, K. Wu and M. Lu, *Macromol. Chem. Phys.*, 2019, **220**, 1900059.
- 14 W. Xi, S. Pattanayak, C. Wang, B. Fairbanks, T. Gong, J. Wagner, C. J. Kloxin and C. N. Bowman, *Angew. Chem., Int. Ed. Engl.*, 2015, **54**, 14462–14467.
- 15 B. P. Sutherland, P. J. LeValley, D. J. Bischoff, A. M. Kloxin and C. J. Kloxin, *Chem. Commun.*, 2020, **56**, 11263–11266.
- 16 D. P. Nair, N. B. Cramer, T. F. Scott, C. N. Bowman and R. Shandas, *Polymer*, 2010, **51**, 4383–4389.
- 17 R. Hoogenboom, *Angew. Chem., Int. Ed.*, 2010, **49**, 3415–3417.
- 18 M. C. Stuparu and A. Khan, *J. Polym. Sci., Part A: Polym. Chem.*, 2016, **54**, 3057–3070.
- 19 R. M. Hensarling, S. B. Rahane, A. P. Leblanc, B. J. Sparks, E. M. White, J. Locklin and D. L. Patton, *Polym. Chem.*, 2011, **2**, 88–90.
- 20 X. Y. Wang, Y. G. Li, H. L. Mu, L. Pan and Y. S. Li, *Polym. Chem.*, 2015, **6**, 1150–1158.
- 21 B. Yu, J. W. Chan, C. E. Hoyle and A. B. Lowe, *J. Polym. Sci., Part A: Polym. Chem.*, 2009, **47**, 3544–3557.
- 22 X. Zhang, W. Xi, S. Huang, K. Long and C. N. Bowman, *Macromolecules*, 2017, **50**, 5652–5660.
- 23 J. Shin, H. Matsushima, C. M. Comer, C. N. Bowman and C. E. Hoyle, *Chem. Mater.*, 2010, **22**, 2616–2625.
- 24 S. H. Frayne, R. R. Murthy and B. H. Northrop, *J. Org. Chem.*, 2017, **82**, 7946–7956.
- 25 D. P. Nair, M. Podgórski, S. Chatani, T. Gong, W. Xi, C. R. Fenoli and C. N. Bowman, *Chem. Mater.*, 2014, **26**, 724–744.
- 26 H. C. Kolb, M. G. Finn and K. B. Sharpless, *Angew. Chem., Int. Ed.*, 2001, **40**, 2004–2021.
- 27 L. T. T. Nguyen, M. T. Gokmen and F. E. Du Prez, *Polym. Chem.*, 2013, **4**, 5527–5536.
- 28 F. Jivan, N. Fabela, Z. Davis and D. L. Alge, *J. Mater. Chem. B*, 2018, **6**, 4929–4936.
- 29 M. Porel and C. A. Alabi, *J. Am. Chem. Soc.*, 2014, **136**, 13162–13165.
- 30 L. A. Oparina, O. V. Vysotskaya, L. N. Parshina, N. K. Gusarova and B. A. Trofimov, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2003, **178**, 2087–2093.
- 31 M. Uchiyama, M. Osumi, K. Satoh and M. Kamigaito, *Angew. Chem., Int. Ed.*, 2020, **59**, 6832–6838.
- 32 M. Sangermano, I. Roppolo and A. Chiappone, *Polymers*, 2018, **10**(2), 136–144.
- 33 K. Kojima, M. Sawamoto and T. Higashimura, *Macromolecules*, 1989, **22**, 1552–1557.
- 34 V. N. Ipatieff, H. Pines and B. S. Friedman, *Reaction of Aliphatic Olefins with Thiophenol*, 1938, vol. 60.
- 35 R. A. Hickner, C. I. Judd and W. W. Bakke, *Alkylation of Active Hydrogen Compounds by N-Vinylamides*, 1967, vol. 32.
- 36 M. A. Savolainen and J. Wu, *Org. Lett.*, 2013, **15**, 3802–3804.
- 37 I. Ramos-Tomillero, H. Rodriguez and F. Albericio, *Org. Lett.*, 2015, **17**, 1680–1683.
- 38 M. Uchiyama, K. Satoh and M. Kamigaito, *Macromolecules*, 2015, **48**, 5533–5542.
- 39 A. G. Orrillo, A. La-Venia, A. M. Escalante and R. L. E. Furlan, *Chem. – Eur. J.*, 2018, **24**, 3141–3146.
- 40 A. G. Orrillo, A. M. Escalante and R. L. E. Furlan, *Chem. – Eur. J.*, 2016, **22**, 6746–6749.
- 41 N. Van Herck, D. Maes, K. Unal, M. Guerre, J. M. Winne and F. E. Du Prez, *Angew. Chemie*, 2020, **132**, 3637–3646.

42 D. N. Amato, D. V. Amato, O. V. Mavrodi, W. B. Martin, S. N. Swilley, K. H. Parsons, D. V. Mavrodi and D. L. Patton, *ACS Macro Lett.*, 2017, **6**, 171–175.

43 H. Cao, C. Chen, D. Xie, X. Chen, P. Wang, Y. Wang, H. Song and W. Wang, *Polym. Chem.*, 2018, **9**, 169–177.

44 D. N. Amato, D. V. Amato, Y. Adewunmi, O. V. Mavrodi, K. H. Parsons, S. N. Swilley, D. A. Braasch, W. D. Walker, D. V. Mavrodi and D. L. Patton, *ACS Appl. Bio Mater.*, 2018, **1**, 1983–1991.

45 C. J. Kloxin and C. N. Bowman, *Chem. Soc. Rev.*, 2013, **42**, 7161–7173.

46 T. Masuda, M. Sawamoto and T. Higashimura, *Die Makromol. Chem.*, 1976, **177**, 2981–2993.

47 M. Zsuga and J. P. Kennedy, *Electron donors in carbocationic polymerization - IV. Preparation of narrow-dispersity tert.-chlorine-capped polyisobutylene by the trans-2,5-diacetoxy-2,5-dimethyl-3-hexene/BCl<sub>3</sub>/dimethyl sulfoxide system*, 1989, vol. 21.

48 D. M. Jones and N. F. Wood, *J. Chem. Soc.*, 1964, 5391–5392.

49 P. Sigwalt, C. Gobin, P. Nicol, M. Moreau and M. Masure, *Makromol. Chem., Macromol. Symp.*, 1991, **42/43**, 229–240.

50 A. J. Kresge and H. J. Chen, *J. Am. Chem. Soc.*, 1972, **94**, 2818–2822.

51 M. Claudino, M. Jonsson and M. Johansson, *RSC Adv.*, 2013, **3**, 11021–11034.

52 B. H. Northrop and R. N. Coffey, *J. Am. Chem. Soc.*, 2012, **134**, 13804–13817.

53 G. Wulff and P. Birnbrich, *Die Makromol. Chem.*, 1992, **193**, 2405–2411.

54 J. E. Puskas and G. Kaszas, in *Encyclopedia of Polymer Science and Technology*, Wiley, 2016, pp. 1–43.

55 S. N. Zelinskiy, E. N. Danilovtseva, G. Kandasamy, V. A. Pal'Shin, T. A. Shishlyannikova, U. M. Krishnan and V. V. Annenkov, *E-Polymers*, 2018, **18**, 347–357.

56 M. Dréan, P. Guégan, C. Jérôme, J. Rieger and A. Debuigne, *Polym. Chem.*, 2016, **7**, 69–78.

57 B. Capon and Z. P. Wu, *J. Org. Chem.*, 1990, **55**, 2317–2324.

58 J. Ferguson and V. Sundar Rajan, *Eur. Polym. J.*, 1979, **15**, 627–630.

59 M. F. Frosolono and M. M. Rapport, *J. Lipid Res.*, 1969, **10**, 504–506.

60 C. E. Hoyle, T. Y. Lee and T. Roper, *J. Polym. Sci., Part A: Polym. Chem.*, 2004, **42**, 5301–5338.

61 J. W. Chan, C. E. Hoyle, A. B. Lowe and M. Bowman, *Macromolecules*, 2010, **43**, 6381–6388.

62 Y. Lin and J. W. Stansbury, *J. Polym. Sci., Part A: Polym. Chem.*, 2004, **42**, 1985–1998.

63 R. Huang, B. A. Ficek, S. O. Glover and A. B. Scranton, *Effect of water in cationic photopolymerizations: reversible inhibition*, 2007, vol. 21.

64 M. Delfour, V. éronique Bennevault-Celton, H. A. Nguyen, A. Macedo and H. Cheradame, *Eur. Polym. J.*, 2004, **40**, 1387–1398.

65 C. G. Cho, B. A. Feit and O. W. Webster, *Macromolecules*, 1990, **23**, 1918–1923.

66 Y. Wu and G. Wu, in *Journal of Polymer Science, Part A: Polymer Chemistry*, 2002, vol. 40, pp. 2209–2214.

67 J. W. Chan, B. Yu, C. E. Hoyle and A. B. Lowe, *Chem. Commun.*, 2008, 4959–4961.

68 S. Chatani, D. P. Nair and C. N. Bowman, *Polym. Chem.*, 2013, **4**, 1048–1055.

69 Z. Shi, P. Peng, D. Strohecker and Y. Liao, *J. Am. Chem. Soc.*, 2011, **133**, 14699–14703.

70 M. S. Zayas, N. D. Dolinski, J. L. Self, A. Abdilla, C. J. Hawker, C. M. Bates and J. Read de Alaniz, *ChemPhotoChem*, 2019, **3**, 467–472.

71 D. Ahn, S. S. Sathe, B. H. Clarkson and T. F. Scott, *Dent. Mater.*, 2015, **31**, 1075–1089.

72 W. Xi, H. Peng, A. Aguirre-Soto, C. J. Kloxin, J. W. Stansbury and C. N. Bowman, *Macromolecules*, 2014, **47**, 6159–6165.

73 N. Zivic, P. K. Kuroishi, F. Dumur, D. Gigmes, A. P. Dove and H. Sardon, *Recent Advances and Challenges in the Design of Organic Photoacid and Photobase Generators for Polymerizations*, Wiley-VCH Verlag, 2019, vol. 58.

74 H. Wei, Q. Li, M. Ojelade, S. Madbouly, J. U. Otaigbe and C. E. Hoyle, *Macromolecules*, 2007, **40**, 8788–8793.

75 T. Nakashima, K. Tsuchie, R. Kanazawa, R. Li, S. Iijima, O. Galangau, H. Nakagawa, K. Mutoh, Y. Kobayashi, J. Abe and T. Kawai, *J. Am. Chem. Soc.*, 2015, **137**, 7023–7026.

76 J. Liu, W. Tang, L. Sheng, Z. Du, T. Zhang, X. Su and S. X. A. Zhang, *Chem. – Asian J.*, 2019, **14**, 438–445.

77 P. Esfandiari, S. C. Ligon, J. J. Lagref, R. Frantz, Z. Cherkaoui and R. Liska, *J. Polym. Sci., Part A: Polym. Chem.*, 2013, **51**, 4261–4266.

78 N. B. Cramer and C. N. Bowman, *J. Polym. Sci., Part A: Polym. Chem.*, 2001, **39**, 3311–3319.

79 A. Bacchi, J. A. Yih, J. Platta, J. Knight and C. S. Pfeifer, *J. Mech. Behav. Biomed. Mater.*, 2018, **78**, 235–240.