



Cite this: *Chem. Commun.*, 2015, 51, 2036

Received 29th October 2014,
Accepted 17th November 2014

DOI: 10.1039/c4cc08541h

www.rsc.org/chemcomm

Dual-responsive nanoparticles that aggregate under the simultaneous action of light and CO₂†

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Metallic nanoparticles co-functionalised with monolayers of UV- and CO₂-sensitive ligands were prepared and shown to respond to these two types of stimuli reversibly and in an orthogonal fashion. The composition of the coating could be tailored to yield nanoparticles capable of aggregating exclusively when both UV and CO₂ were applied at the same time, analogously to the behaviour of an AND logic gate.

Stimuli-responsive nanomaterials¹ that self-assemble in a reversible fashion are important because of their emerging applications in diverse fields, such as switchable catalysis,^{2,3} water purification,⁴ detection of analytes,⁵ and time-sensitive information storage.⁶ Accordingly, a variety of nanoparticles (NPs) have been engineered to aggregate in response to different external stimuli, such as a magnetic field,⁷ pH,^{8,9} or chemical fuel.¹⁰ For example, dynamic aggregation of metallic NPs was accomplished by reversibly photo-switching the electronic states and geometries of surface-bound chromophores.^{11–14} New applications could arise, however, for NPs that respond to two (or more) different external stimuli at once, such as the recently reported dual-responsive NPs that aggregate when either a magnetic field or light is applied.^{15–18} Whereas such dual-responsiveness is, in principle, relatively easy to “encode” in the NPs, it is more challenging to design systems capable of aggregating only when two types of external stimuli are applied at the same time.^{19,20} Here, we describe the first system exhibiting such behaviour with light and carbon dioxide as the two “inputs”.

Carbon dioxide is a biocompatible, naturally abundant gas that has several advantages over other chemical stimuli: (i) facile reactivity with various nucleophilic Lewis base functional groups such as amines, NHCs (N-heterocyclic carbenes), or guanidines, (ii) easy removal from the above complexes by mild heating, sonication, or purging with an inert gas, (iii) no by-product formation through the reversible complex formation, and (iv) potential applicability to reversible CO₂ capture and/or transformations.^{21–24} In addition,

nanomaterials that aggregate reversibly in the presence of CO₂ are potentially important as possible anti-cancer therapeutics (taking advantage of the increased production of CO₂ in cancer cells^{25,26}). Although many CO₂-sensitive materials,²⁷ in particular, organic polymers,^{28,29} have been reported, the application of amine-functionalised metallic NPs as CO₂-responsive materials remains unknown. Here, we presumed that control of the NP surface polarity by using fine-tuned amounts of photo- and CO₂-sensitive ligands could induce selective and reversible aggregation of NPs with two orthogonal stimuli (Fig. 1).

It is well established that mixtures of ω -functionalised long-chain alkanethiols can form mixed self-assembled monolayers (*m*SAMs) on the surfaces of metallic NPs³⁰ (here, we focused on gold NPs). We commenced our study with AuNPs functionalised with *m*SAMs comprising an azobenzene-terminated thiol (**AzoSH**) and a “background” ligand, 1-dodecanethiol (**C₁₂SH**) (Fig. 2a). As the UV-Vis spectra in Fig. 2c show, NPs decorated with critical (>50%) amounts of **AzoSH** aggregated in toluene upon exposure to long-wave ($\lambda = 365$ nm) UV light,³¹ whereas they exhibited no detectable response to CO₂ (confirmed by dynamic light scattering (DLS) measurements; see ESI,† Fig. S2 in Section S5). Furthermore, we observed that the *trans*-to-*cis* photoisomerisation of **AzoSH** did not affect the affinity of these NPs towards CO₂ (Fig. S2, ESI†). Therefore, we concluded that those AuNPs

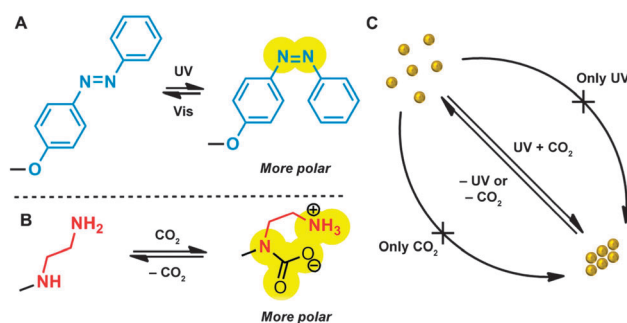


Fig. 1 (A) Reversible isomerisation of a photoswitchable ligand. (B) Reversible CO₂ complexation by a diamine ligand. (C) A dual-stimuli-responsive AND logic gate.

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† Electronic supplementary information (ESI) available: Synthesis and characterisation of ligand 3; synthesis and functionalisation of gold nanoparticles; and control experiments. See DOI: 10.1039/c4cc08541h



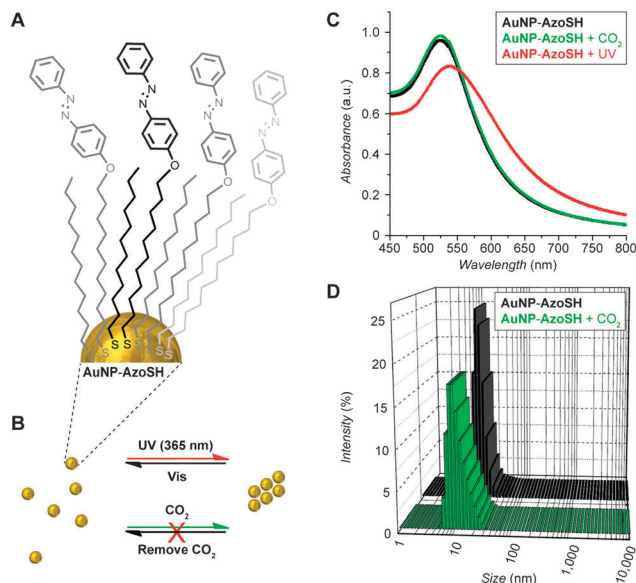
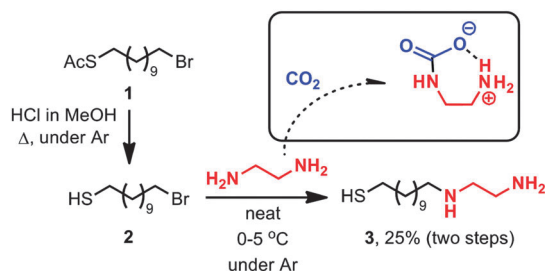


Fig. 2 Light-sensitive ligand (**AzoSH**)-decorated gold nanoparticles (AuNP-**AzoSH**) (A) aggregate in response to light while showing no response to CO₂ (B). UV-Vis absorption spectra (C) and DLS (D) of toluene solutions of AuNP-**AzoSH** before and after exposure to UV and bubbling CO₂.

bearing only the **AzoSH** and C₁₂SH ligands are inert towards the CO₂ stimulus under these conditions.

The lack of general knowledge on the construction of CO₂-sensitive metal-nanoparticle surfaces encouraged us to investigate the synthesis and application of thiol-terminated amine ligands (Fig. 1b).³² Based on previous literature reports,^{33–36} we presumed that ethylenediamine derivatives are capable of CO₂ complexation under low-pressure conditions. To verify the effect of CO₂ binding on the solubility in toluene, we synthesised and studied the behaviour of a model compound, *N*-decylethylenediamine. As detailed in the ESI† (Section S3), this diamine was readily soluble in toluene; however, rapid precipitation commenced upon bubbling CO₂ through the solution (Fig. S1, ESI†). The process was reversible: the addition of an inert gas (e.g. N₂) caused the precipitate to redissolve. Encouraged by these results, we then proceeded to synthesise AuNPs decorated with the diamine moieties. Although diamine-functionalised NPs were previously prepared by reacting 11-bromoundecane-1-thiol (**2**)-decorated NPs with 1,2-ethylenediamine, we began our investigation by preparing a well-defined thiol bearing the diamine moiety. As shown in Scheme 1, the



Scheme 1 Synthesis of diamine ligand **3**.

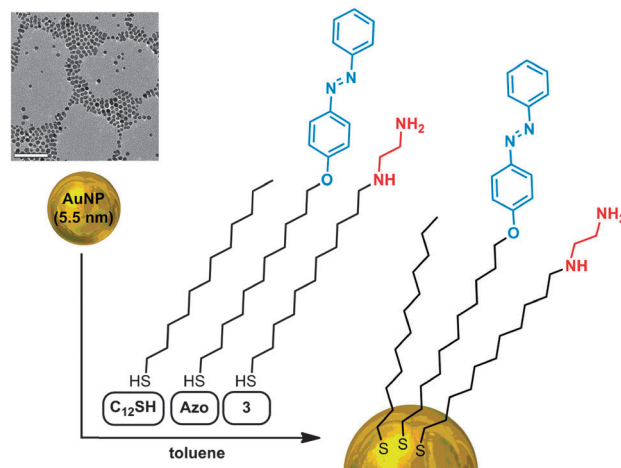


Fig. 3 Preparation of dual-responsive AuNPs functionalised with an *m*SAM comprising C₁₂SH, **AzoSH** and diamine **3** (the scale bar in the TEM image is 50 nm).

synthesis of diamine **3** was straightforward, starting with a known material **1**.^{37–39}

With the diamine-functionalised thiolate ligand **3** in hand, we prepared a family of dual stimuli-responsive AuNPs by varying the ratio of the two responsive ligands (**AzoSH** and diamine **3**) and the background ligand 1-dodecanethiol (C₁₂SH), as shown in Fig. 3. Although **3** could potentially bind to AuNPs *via* both the mercapto and the amine functionalities, the latter scenario is unlikely given the *ca.* two-orders-of-magnitude higher affinity of Au to thiols as compared to amines.¹² In addition, binding to Au *via* the amine functionalities would cause NP crosslinking and irreversible aggregation, which we did not observe.⁴⁰

Owing to the high polarity and low toluene solubility of the diamine ligand **3**, the ligand exchange reaction was conducted under dilute (*ca.* 10 times) conditions, compared with typical ligand exchange reaction conditions.⁴¹ Moreover, **3** was always used after drying under vacuum at 40 °C to ensure that it was not complexed with CO₂. The functionalised AuNPs were precipitated with methanol (1:1 v/v) in the presence of didodecyltrimethylammonium bromide (0.5 mg per 0.716 mg of Au), washed extensively with methanol to remove any unbound molecules, dried under vacuum and kept in an inert atmosphere prior to use. A good indication of the presence of **3** in the functionalised AuNPs is their good solubility in polar solvents (e.g., ethanol, methanol and even water), which confirms a successful ligand-exchange reaction (for comparison, AuNP-**AzoSH** is soluble only in non-polar solvents such as toluene, chloroform, or dichloromethane). The functionalisation procedure did not affect the size or size distribution of the NPs, whose monodispersity was confirmed by transmission electron microscopy (Fig. 5a).

Fine-tuning of the ratio of the three ligands was critical for obtaining NPs exhibiting the behaviour shown in Fig. 1c (in this context, it is worth mentioning that the previously adapted^{32,34} on-nanoparticle reaction between ethylenediamine and **2**-functionalised AuNPs would hardly be applicable). We found that when the molar percentage of **3** in the NPs exceeded 25%, the particles were insoluble in toluene due to their high



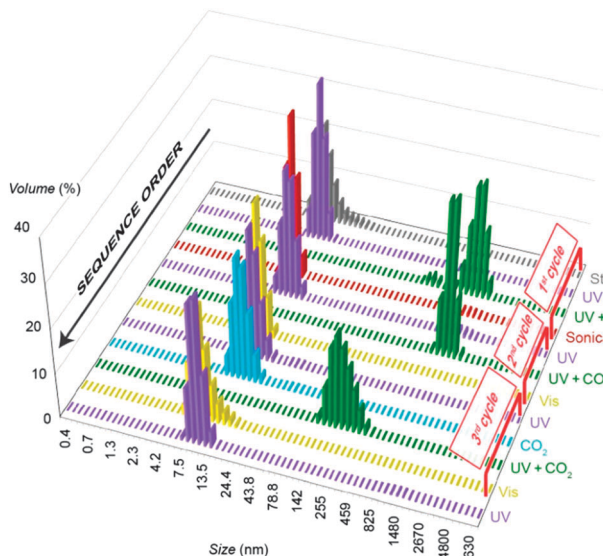


Fig. 4 Reversible, dual-stimuli-responsive clustering of AuNPs studied by dynamic light scattering.

surface polarity. These aggregated NPs could not be redissolved using visible light, sonication, or by purging with N_2 (to remove any possibly complexed CO_2). Therefore, the amount of diamine **3** was fixed at 25% throughout the optimisation of the *m*SAM composition. Having screened the ratio of the remaining two ligands (**AzoSH** and **C₁₂SH**) from 1:2 to 2:1, we found that NPs containing 33–35 mol% of **AzoSH** within the *m*SAM exhibited the behaviour shown in Fig. 1c. According to DLS, these NPs had hydrodynamic diameters of 7–10 nm in toluene, and did not aggregate upon either only UV irradiation or CO_2 treatment (bubbling into the solution) (purple and blue bars, respectively, in Fig. 4). Only when both stimuli were applied at once (4 min of UV irradiation during CO_2 bubbling) did the NPs rapidly assemble into aggregates of 800–1000 nm in size, as shown by DLS (green bars in Fig. 4). The presence of aggregated NPs was also evident from TEM and spectroscopic analysis (Fig. 5b and c). Interestingly, these aggregates were stable in a closed vial placed in the dark for more than 30 minutes.

Further demonstration of the AND gate-like behaviour was provided by removing one of the two stimuli. For example, when a solution of aggregated NPs was sonicated, facile disaggregation was observed even under constant UV irradiation (red bars in Fig. 4; ca. 10 nm). The resulting NPs did not respond to only CO_2 or UV, but they could again be quickly aggregated by applying UV and CO_2 simultaneously (second-cycle green bars in Fig. 4 and the TEM image in Fig. 5b). Interestingly, our NPs also assembled as a result of CO_2 bubbling (4 min), followed by exposure to UV light, or *via* the opposite sequence, whereby UV-irradiated NPs were treated with CO_2 in the dark: these results indicate that both (i) *cis*-azobenzene and (ii) the CO_2 -diamine complex are relatively stable, (i) in the dark, and (ii) unless other stimulants (such as sonication, heating or inert gas bubbling) are applied.

Thus assembled AuNPs readily deaggregated under ambient light (5–6 minutes) or upon exposure to visible light (fluorescent bulb, <30 seconds), and consequently, additional assembly–disassembly

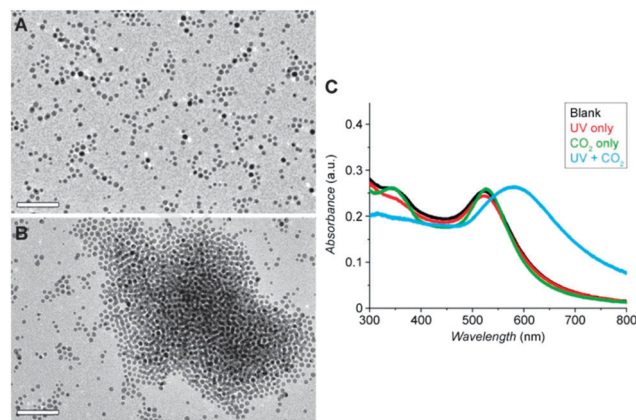


Fig. 5 (A) TEM images of AuNPs before aggregation. (B) The same NPs after applying two stimuli (CO_2 and UV) at once. (C) UV spectra of AuNPs with only one stimulus (red and green) and both stimuli at once (blue). The scale bars in TEM images are 50 nm.

cycles could be performed. Overall, we concluded that this study represents the first example of CO_2 - and light-responsive nanoparticles, whose behaviour constitutes an AND logic gate. Noteworthy, NPs having higher surface concentrations of **AzoSH** did respond to UV light by assembling into aggregates, which could aggregate *further* upon the delivery of CO_2 (ESI,† Fig. S6C). In other words, only upon pre-exposure to UV light were these specific NPs responsive to CO_2 .

We prepared gold nanoparticles co-functionalised with azobenzene- and diamine-terminated ligands, which rendered the particles responsive to UV irradiation and CO_2 , respectively. Exposure to UV and CO_2 led to a stepwise increase in the nanoparticle surface polarity, triggering aggregation in a non-polar medium (toluene).⁴² The composition of the mixed monolayer of ligands could be tuned in order to afford NPs capable of aggregating only when both types of stimuli are applied at once. Both of these stimuli could easily be turned off/removed without the generation of any by-products/chemical waste, after which the assembly–disassembly cycles could be repeated. The aggregates exist only when both light and CO_2 are applied simultaneously. An important future direction concerning these and other man-made dynamically aggregating materials is to study/engineer their emergent behaviours under non-equilibrium conditions.

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