Chemical Science

EDGE ARTICLE



Cite this: Chem. Sci., 2016, 7, 1422

Received 22nd October 2015 Accepted 20th November 2015 DOI: 10.1039/c5sc04017e

www.rsc.org/chemicalscience

Introduction

Mercapto (-SH) and isocyano (-N=C) substituents are among particularly popular anchoring groups in coordination and surface chemistry as they are well-known to provide stable junctions at metal/organic interfaces.1-3 Even though dimercapto- and diisocyano-functionalized molecular linkers have long been attracting interest of theorists4-9 and experimentalists10-15 in the quest for efficient organoelectronic materials,16-20 species containing both -SH and -N≡C functionalities in the same molecule are not presently known and constitute a formidable synthetic challenge. Indeed, a mercapto group is

First π -linker featuring mercapto and isocyano anchoring groups within the same molecule: synthesis, heterobimetallic complexation and selfassembly on Au(111)*

Jason C. Applegate,^a Monisola K. Okeowo,^a Nathan R. Erickson,^a Brad M. Neal,^a Cindy L. Berrie, ^{*a} Nikolay N. Gerasimchuk^{*b} and Mikhail V. Barybin^{*a}

Mercapto (-SH) and isocyano (-N \equiv C) terminated conducting π -linkers are often employed in the evergrowing quest for organoelectronic materials. While such systems typically involve symmetric dimercapto or diisocyano anchoring of the organic bridge, this article introduces the chemistry of a linear azulenic π -linker equipped with one mercapto and one isocyano terminus. The 2-isocyano-6efficiently accessed from mercaptoazulene platform was 2-amino-6-bromo-1,3diethoxycarbonylazulene in four steps. The 2-N≡C end of this 2,6-azulenic motif was anchrored to the $[Cr(CO)_5]$ fragment prior to formation of its 6-SH terminus. Metalation of the 6-SH end of $[(OC)_5Cr(\eta^{1-2}-\eta^{1-2})]$ isocyano-1,3-diethoxycarbonyl-6-mercaptoazulene)] (7) with Ph₃PAuCl, under basic conditions, afforded X-ray structurally characterized heterobimetallic Cr^{0}/Au^{1} ensemble [(OC)₅Cr(μ - η^{1} : η^{1} -2-isocyano-1,3diethoxycarbonyl-6-azulenylthiolate)AuPPh3] (8). Analysis of the ¹³C NMR chemical shifts for the [(NC) Cr(CO)₅] core in a series of the related complexes [(OC)₅Cr(2-isocyano-6-X-1,3-diethoxycarbonylazulene)] (X = $-N \equiv C$, Br, H, SH, SCH₂CH₂CO₂CH₂CH₃, SAuPPh₃) unveiled remarkably consistent inverse-linear correlations $\delta^{(13}CO_{trans})$ vs. $\delta^{(13}CN)$ and $\delta^{(13}CO_{cis})$ vs. $\delta^{(13}CN)$ that appear to hold well beyond the above 2-isocyanoazulenic series to include complexes [(OC)₅Cr(CNR)] containing strongly electron-withdrawing substituents R, such as CF₃, CFClCF₂Cl, C₂F₃, and C₆F₅. In addition to functioning as a sensitive 13 C NMR handle, the essentially C_{4v} -symmetric [(-NC)Cr(CO)₅] moiety proved to be an informative, remote, $v_{N=C}/v_{C=O}$ infrared reporter in probing chemisorption of 7 on the Au(111) surface.

> incompatible with reaction conditions commonly employed to form an isocyano substituent,21 whereas free organic isocyanides are unlikely to tolerate chemical environments typically involved in the syntheses of mercaptans (thiols).22-24 In the context of targeting isocyanothiols for bridging metal-based electron reservoirs, a potentially straightforward strategy to circumvent the above dilemma would be to anchor either the -N≡C or the -SH terminus of such a hypothetical linker prior to forming and tethering its other end. There is only one related example in the literature, albeit not involving a mercapto group per se but rather its disulfide surrogate.25,26 In their elegant approach to covalently bind nickel clusters to a gold surface via the 4-isocyanophenylthiolate bridge, Kubiak and coworkers attached both -N=C ends of otherwise non-isolable 1,2-bis(4isocyanophenyl)disulfide to trinuclear nickel clusters in the μ_3,η^1 fashion.²⁵ The resulting salt, [{Ni₃(μ_3 -I)(μ_2 -dppm)₃(μ_3,η^1 - $C \equiv NC_6H_4S_{-} \}_2^{2+} (I^-)_2$ (dppm = bis(diphenylphosphino) methane), underwent homolysis of its S-S moiety upon exposure to a gold surface to give rectifying, presumably ionic, monolayer films.26

This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.



View Article Online

View Journal | View Issue

^aDepartment of Chemistry, The University of Kansas, 1251 Wescoe Hall Drive, Lawrence, KS 66045, USA. E-mail: mbarybin@ku.edu; cberrie@ku.edu

^bDepartment of Chemistry, Missouri State University, 901 S. National Ave., Springfield, MO 65897, USA. E-mail: NNGerasimchuk@MissouriState.edu

[†] Electronic supplementary information (ESI) available: Experimental procedures, spectroscopic and analytical data, details of the crystallographic and computational studies. CCDC 1410785. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c5sc04017e

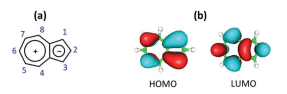


Fig. 1 (a) Polar resonance form of azulene and C-atom numbering scheme of the azulenic scaffold; (b) Frontier molecular orbitals of azulene.

Earlier this year, Ratner and van Dyck proposed a new paradigm for the design of efficient molecular rectifiers that involved two π -conjugated units asymmetrically anchored to metallic electrodes and separated by a decoupling bridge.²⁷ Their intriguing theoretical study suggested mercapto and cyano ($-C \equiv N$) junctions for accommodating the asymmetric anchoring on the premises that the -SH and $-C \equiv N$ termini would facilitate alignments of a linker's HOMO (Highest Occupied Molecular Orbital) and LUMO (Lowest Unoccupied Molecular Orbital), respectively, through Fermi level pinning.²⁷ We note that, from a practical standpoint, mercapto/isocyano asymmetric anchoring would be worth considering as well, given that the isocyano group offers a substantially more stable junction within a wider range of organometallic platforms compared to its isomeric cyano congener.²

Herein, we introduce chemistry of the first, to the best of our knowledge, π -linker equipped with mercapto *and* isocyano anchoring groups. The linker's core is comprised of the non-alternant aromatic framework of azulene, a substitution-free molecular diode which has, among other unusual physico-chemical characteristics, complementary orbital density distributions within its Frontier molecular orbitals (Fig. 1).²⁸

Results and discussion

Recent synthetic breakthroughs in functionalization of the azulenic scaffold along its molecular axis have expanded the toolbox for developing low band-gap conducting and optoelectronic materials.^{29–33} The design of the title π -conjugated linker was influenced by and capitalized on our earlier studies involving 2,6-diisocyano- and 2,6-dimercapto-1,3-diethoxycarbonylazulenes, shown in Fig. 2 (compounds 1 and 2, respectively). As illustrated in Fig. 2, one can envision pursuing two hybrids of 1 and 2: 2-isocyano-6-mercapto-1,3-diethoxycarbonylazulene (3a) and 2-mercapto-6-isocyano-1,3-diethoxycarbonylazulene (3b). Among these two hybrids, 3a is particularly interesting because each substituent in its structure reinforces the molecular dipole of the azulenic framework. In fact, our Density Functional Theory (DFT) calculations suggest that the dipole moment of the "parent" azulene molecule should increase nearly 10-fold upon incorporation of all substituents to form 3a (Fig. 3).

Our synthetic approach to constructing and metalating **3a** is shown in Scheme 1. Treating pink 2-formamido-6-bromo-1,3diethoxycarbonylazulene^{32,34} with ethyl 3-mercapto-propionate in refluxing pyridine afforded persimmon-coloured thioether **4**

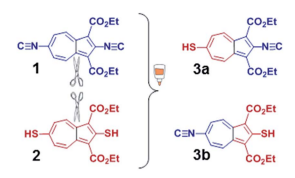


Fig. 2 2,6-Diisocyano-1,3-diethoxycarbonylazulene (1),³² 2,6-dimercapto-1,3-diethoxy-carbonylazulene (2),²⁹ and their hypothetical hybrids **3a** and **3b**.

in a high yield. Dehydrating the 2-formamido group of 4 cleanly provided peach-red 2-isocyanoazulene derivative 5. Unlike 1,2bis(4-isocyanophenyl)disulphide (vide supra),²⁵ 5 is thermally and air-stable for practical purposes and can be stored under ambient conditions for at least a few weeks without spectroscopically (¹H NMR, FTIR) detectable deterioration. Compound 5 reacted with Cr(CO)₅(THF) via its 2-NC end to form orange Cr⁰ adduct 6. No product featuring the thioether $S \rightarrow Cr(CO)_5$ interaction³⁵ was documented in this reaction. The [(-NC) $Cr(CO)_{5}$ moiety of 6 tolerated the basic environment and subsequent acidification of the reaction mixture used to convert 6 into auburn organometallic thiol 7, which constitutes 3a with its 2-NC terminus anchored to the $16 \cdot e^{-1}$ [Cr(CO)₅] fragment. Metalation of the 6-SH end of 7 with PPh₃AuCl under basic conditions yielded orange-red crystals of heterobimetallic Cr⁰/ Au^I complex 8 after a simple workup.

The solid-state structure of $\mathbf{8} \cdot \frac{3}{4} CH_2 Cl_2$ features two very similar but crystallographically independent molecules of $\mathbf{8}$ in the asymmetric unit that are linked together *via* a weak Au···Au interaction³⁶ of 3.2102(4) Å (Fig. 4, 5, S3 and S4†). The partially positively charged 7-membered ring of the highly polarizable azulenic moiety in each of these molecules of $\mathbf{8}$ undergoes donor–acceptor face-centred stacking³⁷ with a Ph-ring of the other molecule's PPh₃ ligand giving the intercentroid distances³⁸ of 3.65 and 3.76 Å. Heterobimetallic complex $\mathbf{8}$ may be viewed as a hybrid of our X-ray structurally characterized mononuclear Cr⁰ and Au^I adducts of $\mathbf{1}$ and $\mathbf{2}$, respectively, depicted in Fig. 6 (complexes $\mathbf{9}$ (ref. 32) and $\mathbf{10}$ (ref. 29)). While the S–Au–P unit in $\mathbf{10}$ is practically linear (*ca.* 177.4°),^{29,39} bending of the S–Au–P angle (*ca.* 166.5°) in $\mathbf{8}$ is undoubtedly a consequence of the Au···Au bonding reinforced further by the

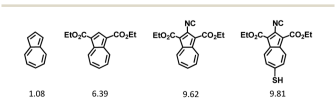
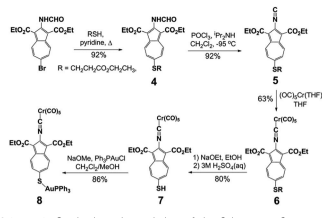


Fig. 3 DFT-calculated electric dipole moments (in Debye) of azulene and its derivatives.



Scheme 1 Synthesis and metalation of the 2-isocyano-6-mercaptoazulene motif.

"aromatic donor-acceptor interactions".³⁷ The above structural perturbations do not significantly affect the Au–S–C angle in **8** compared to that in **10**, which are *ca.* 107.8° 105.0°, respectively. Notably, the solid state structure of **10** exhibits neither aurophilic nor aromatic stacking interactions akin to those observed for **8**.²⁹

The metric parameters for the octahedral $[(-NC)Cr(CO)_5]$ core in 8 are quite similar to those observed for 9 (ref. 32) and many other complexes (ArylNC)Cr(CO)₅.³⁹ Comparison of the Cr–CN and C≡N bond distances⁴⁰ for 8 and 9 (Table 1) may hint that the 2-isocyanoazulene ligand in 8 has a somewhat higher σ donor/ π -acceptor ratio than that in 9, thereby reflecting the difference in electron-donating/withdrawing characteristics of -SAuPPh₃ *versus* -N≡C groups at position 6 of the azulenic scaffold. However, this suggestion should be taken *cum grano salis* as such subtle variations in d(Cr–CN) and d(C≡N) are statistically ambiguous, especially under the 3 σ criterion. More drastic changes in the electronic nature of the isocyanide ligand's substituent do lead to significant alterations in the Cr– CN and C≡N bond lengths in (RNC)Cr(CO)₅ as illustrated in Table 1 for R = ^tBu (ref. 42) and FC≡CF₂.⁴³

Compounds 4–8 are highly coloured substances. The lowest energy electronic absorption band for 5 occurs at 484 nm (ε =

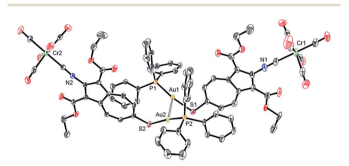


Fig. 4 ORTEP diagram (50% thermal ellipsoids) of the asymmetric unit of $8 \cdot \frac{3}{4}$ CH₂Cl₂ emphasizing weak aurophilic interaction between two crystallographically independent molecules of **8**. The disordered CH₂Cl₂ molecules or crystallization (Fig. S4†) and H-atoms are omitted for clarity.

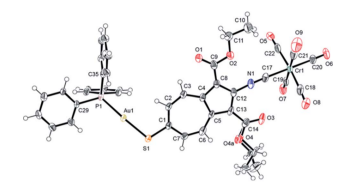


Fig. 5 Molecular structure of one of the two crystallographically independent molecules of **8** (50% thermal ellipsoids). The OEt unit attached to C14 exhibits a positional disorder (Fig. S4†). Selected interatomic distances (Å) and angles (°): Au1–P1 2.268(1), Au1–S1 2.318(1), S1–C11.744(5), Cr1–C17 1.960(6), Cr1–C18 1.901(8), Cr1–C19 1.900(6), Cr1–C20 1.891(6), Cr1–C21 1.901(7), Cr1–C22 1.891(7), C17–N1 1.155(7), C18–O8 1.155(8), C19–O7 1.141(6), C20–O6 1.142(6), C21–O9 1.146(7), C22–O5 1.147(7), P1–Au1–S1 165.82(5), Au1–S1–C1 108.1(2), C12–N1–C17 172.6(6), Cr1–C17–N1 175.3(5).

 $1.55 \times 10^3 \text{ M}^{-1} \text{ cm}^{-1}$) and is 259 cm⁻¹ red-shifted compared to the S0 \rightarrow S1 transition documented for 4 (Fig. S1[†]). This red shift arises from the greater electron-withdrawing influence of the 2-isocyano group in 5 versus the 2-formamido group in 4 on the energy of the azulenic scaffold's LUMO (Fig. 1b).^{31,44} The UVvis spectra of 6 and 7 are nearly identical and feature very intense absorption bands at 454 ($\epsilon = 3.1 \times 10^4 \text{ M}^{-1} \text{ cm}^{-1}$) and 452 ($\varepsilon = 2.6 \times 10^4 \text{ M}^{-1} \text{ cm}^{-1}$), respectively, that have a substantial contribution from the $d\pi(Cr) \rightarrow p\pi^*(CNAzulenvl)$ charge transfer (Fig. 7 and S1[†]). Our time-dependent DFT (TD-DFT) calculations for 7 suggest that the transition at 452 nm (TD-DFT: 416 nm) has 85% HOMO \rightarrow LUMO character (Fig. 8a). Upon metalation of 7 to form 8, this band not only red-shifts to 469 nm (TD-DFT: 463 nm for 8a, the truncated model of 8 featuring OMe and PMe3 groups instead of OEt and PPh3, respectively, Fig. 8b) but also more than doubles in intensity (ε $= 5.4 \times 10^4 \text{ M}^{-1} \text{ cm}^{-1}$). This intensity gain is due to the addition of the n(S) $\rightarrow p\pi^*$ (CNAzulenyl) character to the HOMO \rightarrow LUMO transition observed for 8 (cf. the 445 nm band for 10 in Fig. 7).²⁹ As in the case of **9** and **10**,^{29,32} the LUMOs of **7** and **8a** constitute the π^* -system of the azulenic moiety with contributions from both anchoring groups while their HOMOs involve the entire 2-isocyano-6-azulenylthiolate motif (Fig. 8).

Whilst considering 13 C NMR signatures of the [(NC)Cr(CO)₅] core in **6**, **7**, **8**, and **9**, we noticed that they were predictably sensitive to the nature of the substituent at position 6 of the azulenic scaffold. To further validate this initial observation, we

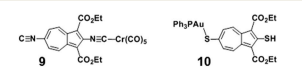


Fig. 6 Previously X-ray structurally characterized mononuclear Cr^{0} and Au^I complexes 9 (ref. 32) and 10 (ref. 29).

Table 1 Selected bond distances and angles for $8,\ 9,\ \text{and}\ (\text{RNC})$ $Cr(CO)_5\ (R={}^tBu,\ C_2F_3)$

	d(Cr–CN), Å	<i>d</i> (C≡N), Å	∠(C-N-C), °
(^t BuNC)Cr(CO) ₅ ^a	2.016(2)	1.150(2)	177.9(2)
8 ^b	1.960(6),	1.155(7),	172.6(6),
	1.969(5)	1.158(6)	173.3(5)
9 ^c	1.953(4)	1.166(4)	167.5(3)
$(F_3C_2NC)Cr(CO)_5^d$	1.909(2)	1.162(2)	173.6(2)
a - a h a			

^a Ref. 41. ^b Data for two crystallographically unique molecules. ^c Ref. 32.
 ^d Ref. 43.

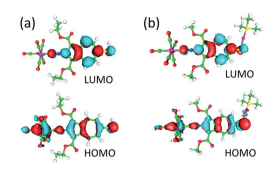


Fig. 8 DFT-calculated Frontier MO's of (a) 7 and (b) 8a, a truncated model of 8.

illustrated in Fig. 9. This figure also confirms that remote modulation the Cr-centre's electron richness mediated by the

2,6-azulenic framework affects the trans-CO ligand to a greater

extent than the *cis*-CO's of the $[(NC)Cr(CO)_5]$ moiety. Would the trends depicted in Fig. 9 hold beyond the 2-isocyanoazulenic

series? To address this question, we considered (RNC)Cr(CO)₅

species containing strongly electron-withdrawing substituents

R, for which ${}^{13}C$ NMR data acquired in *the same solvent* (CDCl₃)

were available (bottom four rows in Table 2). The expanded

expanded the above family of four related complexes $[(OC)_5Cr(2-isocyano-6-X-1,3-diethoxycarbonylazulene)]$ (X = SCH₂CH₂CO₂-CH₂CH₃, SH, SAuPPh₃, N=C) to include species with X = H (**11**) and Br (**12**). The top six rows in Table 2 contain ¹³C NMR data pertaining to the $[(NC)Cr(CO)_5]$ moiety in this series of six 2-isocyanoazulenic adducts. All of these ¹³C NMR measurements were performed for samples dissolved in CDCl₃.

From Table 2 it is evident that as the *net* electron-releasing ability of X decreases (SAuPPh₃ > SCH₂CH₂CO₂CH₂CH₃ > SH > H > Br > N≡C), the $\delta(^{13}$ CN) value for the isocyano carbon resonance increases in the range spanning *ca.* 8 ppm, thereby signifying gradual drop in the σ -donor/ π -acceptor ratio of the 2isocyano-6-X-azulene ligand. Concomitantly, both $\delta(^{13}$ CO_{*trans*}) and $\delta(^{13}$ CO_{*cis*}) values decrease, albeit in tighter chemical shift ranges (~1.0 and ~0.5 ppm, respectively), indicating reduction in the electron richness of the Cr-centre. Even though the ¹³C chemical shifts of terminal CO and CNR ligands in low-valent complexes are influenced considerably by the paramagnetic shielding term, σ^{para} , which reflects the degree of π -backbonding,^{40,45,46} it is more appropriate to interpret $\Delta\delta(^{13}$ CN) and $\Delta\delta(^{13}$ CO) as a combined σ -donor/ π -acceptor effect.

Closer examination of the ¹³C NMR data in the top six rows of Table 2 unveiled remarkably consistent inverse-linear relationships $\delta(^{13}CO_{trans}) vs. \delta(^{13}CN)$ and $\delta(^{13}CO_{cis}) vs. \delta(^{13}CN)$, as

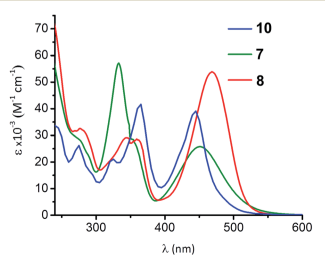


Fig. 7 UV-vis spectra of 7, 8, and 10 (ref. 29) in CH₂Cl₂ at 25 °C.

$\delta(^{13}CO_{trans}) vs.$	$\delta(^{13}CN)$ a	nd $\delta(^{13}CO_{0})$	cis) vs. $\delta(^{13}CN)$	N) plots that, in

Table 2 $^{13}\rm{C}$ NMR data for the [Cr(CO)_5(CN)] moiety in complexes (RNC)Cr(CO)_5^a

Compound	$\delta(^{13}\text{CN})$	$\delta(^{13}CO_{trans})$	$\delta(^{13}CO_{cis})$
$Ph_{3}PAuS - V Ph_{3}PAuS - V Ph_{$	178.55	217.26	214.91
CO_2Et EtO_2C(H_2C)_2S - NCCr(CO) ₅ (6) CO_2Et	181.72	216.85	214.68
HS-CO ₂ Et CO ₂ Et CO ₂ Et (7)	182.27	216.77	214.65
H-CO2Et H-CO2Et NCCr(CO)5 (11) CO2Et	183.36	216.69	214.60
$Br - CO_2Et \\ -NCCr(CO)_5 $ (12) CO_2Et	184.42	216.52	214.47
$CN - CO_2Et - NCCr(CO)_5 (9)^{b} CO_2Et$	186.6	216.3	214.4
F_5C_6 -NCCr(CO) ₅ ^c $F_2C={F}C$ -NCCr(CO) ₅ ^d $ClF_2C{ClF}C$ -NCCr(CO) ₅ ^d F_3C -NCCr(CO) ₅ ^e ^a All spectra were recorded in	193.8 199.3 208.2 211.1	214.6 214.2 212.0 211.5	213.3 213.0 212.0 211.7

^{*a*} All spectra were recorded in CDCl₃. ^{*b*} Ref. 32. ^{*c*} Ref. 47. ^{*d*} Ref. 43. ^{*e*} Ref. 48.

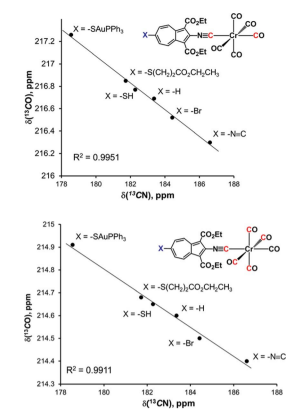


Fig. 9 (a) Plot of $\delta({}^{13}CO_{trans})$ vs. $\delta({}^{13}CN)$ chemical shifts (in CDCl₃) in the ${}^{13}C$ NMR spectra of 6, 7, 8, 9, 11, and 12; (b) plot of $\delta({}^{13}CO_{cis})$ vs. $\delta({}^{13}CN)$ chemical shifts (in CDCl₃) in the ${}^{13}C$ NMR spectra of 6, 7, 8, 9, 11, and 12.

addition to the 2-isocyanoazulenic complexes, include $(OC)_5$ -Cr(CNR) with R = C₆F₅,⁴⁷ C₂F₃,⁴³ CFClCF₂Cl,⁴³ and CF₃ (ref. 48) are shown in Fig. 10, which again demonstrates excellent inverse-linear correlations now spanning substantially wider $\Delta\delta(^{13}CN)$ and $\Delta\delta(^{13}CO)$ windows.

The above $\delta(^{13}CO)/\delta(^{13}CN)$ NMR analysis serves as a convenient tool for quantifying even subtle electronic influence of a CNR ligand's substituent R. In this regard, it offers a simple alternative to the well-established method involving correlation the carbonyl ¹³C chemical shifts with the corresponding CO force constants (k_{CO}) for complexes (RNC)Cr(CO)₅.^{40,49,50} Unfortunately, changes in $k_{\rm CO}$ due to mild electronic perturbations of the R group are often not clearly discernible.^{40,51} Determining the values of $k_{\rm CO}$'s under the C_{4v} symmetry for complexes (RNC)₅Cr(CO)₅ using the Cotton-Kraihanzel (C-K) approximation⁵² is a straightforward but somewhat tedious task that carries fundamental limitations52-54 and relies on the availability of the complete $\nu_{C=0}$ vibrational profile⁵² ($\Gamma_{\nu CO} = 2A_1 +$ B₁ + E, e.g., Fig. 11 (ref. 55 and 56) and Table S17[†]). In the IR spectra of LM(CO)₅ species, the lower energy $\nu_{C=O}(A_1)$ band is often obscured by the intense $\nu_{C=0}(E)$ band,^{40,51-54} which compromises the accuracy of experimental determination of this $\nu_{C=O}(A_1)$ value (vide infra).

Similar to the trend in δ (¹³CN) for the (RNC)Cr(CO)₅ adducts in Table 2, the ¹³C NMR resonance for the terminal C-atom in the available uncoordinated 2-isocyanoazulenes moves upfield

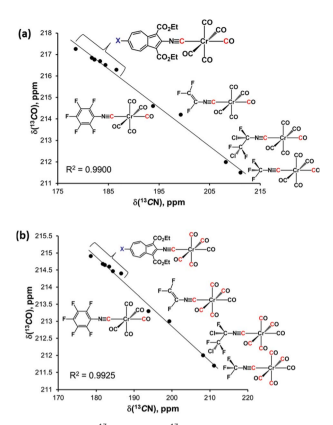


Fig. 10 (a) Plot of $\delta({}^{13}CO_{trans})$ vs. $\delta({}^{13}CN)$ chemical shifts (in CDCl₃) in the ${}^{13}C$ NMR spectra of all compounds from Table 2; (b) plot of $\delta({}^{13}CO_{cis})$ vs. $\delta({}^{13}CN)$ chemical shifts (in CDCl₃) in the ${}^{13}C$ NMR spectra of all compounds from Table 2.

upon increasing electron-donating power of the substituent X at the azulenic 6-position ($\delta = 179.9$,³² 178.0, 177.5, 176.3 ppm in CDCl₃ for X = \equiv C, Br, H, SCH₂CH₂CO₂CH₂CH₃, respectively). Yet, the $\nu_{N\equiv C}$ stretching frequency for these free 2-isocyanoazulenes (2126 ± 1 cm⁻¹ in CH₂Cl₂) is insensitive to the nature of the group X. However, upon proceeding from 8 to (6, 7, 11) to 12 to 9, the $\nu_{N\equiv C}$ band undergoes a small red shift (Table 3), thereby suggesting decrease in the σ -donor/ π -acid ratio of the isocyanide ligand, especially when 8 is compared to 9 and 12.

Fig. 12a shows the FTIR spectrum of thiol 7 in CH_2Cl_2 . In addition to the characteristic v_{S-H} and $v_{N\equiv C}$ bands at 2583 and 2140 cm⁻¹, respectively, it features a typical pattern in the $v_{C\equiv O}$ stretching region for a $LM(CO)_5$ species.⁵⁷ The band at 2049 cm⁻¹ corresponds to the $v_{C\equiv O}$ mode $A_1^{(1)}$ where all five CO

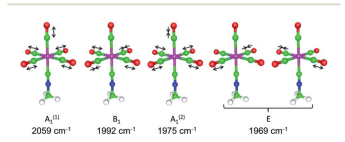


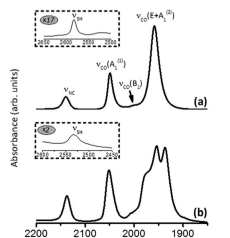
Fig. 11 DFT-calculated $\nu_{\rm CO}$ vibrational profile for (MeNC)Cr(CO)₅ in the gas phase.^{55,56}

Table 3 $\,$ IR signatures of the [(NC)Cr(CO)_5] core in 6, 7, 8, 9, 11, and 12 (in CH_2Cl_2)

	$v_{\rm NC}(A_1),$ cm ⁻¹	$\nu_{\rm CO}({\rm A_1}^{(1)}), {\rm cm}^{-1}$	$ \nu_{\rm CO}({\rm B_1}), $ ${\rm cm}^{-1}$	$\nu_{\rm CO}({\rm A_1}^{(2)} + {\rm E}),$ cm ⁻¹
8	2144	2054	2003	1957
6	2140	2050	2000	1958
7	2140	2049	2000	1958
11	2140	2049	2001	1959
12	2137	2047	2002	1960
9 ^a	2135	2043	2002	1962

ligands vibrate in-phase (*cf.* Fig. 11). The very weak band at 2000 cm⁻¹ is due to the $\nu_{C\equiv0}$ vibration of B₁-symmetry, which is IR-forbidden under the strict $C_{4\nu}$ symmetry but gains slight intensity because of minor deviations of the structure from the idealized $C_{4\nu}$ geometry. The intense $\nu_{C\equiv0}$ band at 1958 cm⁻¹ chiefly represents the doubly degenerate vibration of E-symmetry. This $\nu_{C\equiv0}(E)$ band obscures the remaining IR-active $\nu_{C\equiv0}$ mode $A_1^{(2)}$. Interestingly, perturbations of the local $C_{4\nu}$ symmetry in 7 through crystal packing interactions in the solid state are sufficient to split the E-mode into two separate $\nu_{C\equiv0}$ peaks while unmasking the original $A_1^{(2)}$ mode (Fig. 12b).

Exposing *ca.* $1 \times 1 \text{ cm}^2$ gold substrates to a 2 mM solution of 7 in CHCl₃ without protection from air and ambient lighting reproducibly afforded self-assembled monolayer (SAM) films of 7 on the Au(111) surface. This chemisorption process is presumably accompanied by formation of the thiolate junction and the release of H₂.^{8,17,58} The reflection absorption infrared (RAIR) spectrum of the SAM of 7 on Au(111) is shown in Fig. 13a. In addition to the $\nu_{N=C}$ absorption at 2135 cm⁻¹, it features two $\nu_{C=O}$ bands. The $\nu_{C=O}$ region in this RAIR spectrum, however, is quite different from that in Fig. 11a in terms of peak intensities and energies. The lowest energy intense $\nu_{C=O}$ band in the solution IR spectrum of 7, which is primarily attributed to the $\nu_{C=O}$ mode of E symmetry, practically vanishes upon the SAM formation, while simultaneously uncovering the hidden A₁⁽²⁾



Wavenumbers (cm⁻¹)

Fig. 12 FTIR spectra of 7 in (a) CH_2Cl_2 and (b) KBr.

band of much lower intensity. This observation implies approximately parallel orientation of the *cis*-CO ligands with respect to the gold surface. Indeed, surface IR selection rules⁵⁹ dictate that only vibrations contributing to dipole changes perpendicular to the surface are IR-active. Consequently, any vibrations occurring nearly parallel to the surface would have low IR intensity. Given that the C–N–C unit in 7 is expected to be essentially linear, the appearance of the RAIR spectrum in Fig. 13a suggests upright orientation (*i.e.*, straight C–S–Au_{surface} angle) of the molecules in the SAMs of 7.

The "hollow-linear" coordination of organic thiolates in their SAMs on Au(111), akin to that depicted in Fig. 13b, has been predicted to accommodate the strongest S-Au interaction and induce S \rightarrow Au(111) charge transfer *via* S(3p)–Au π -bonding.^{60,61} In the context of the chemistry presented herein, this means that the gold surface would effectively function as an electronwithdrawing "substituent", thus, enhancing π -acidity of the 2isocyanoazulene ligand and, in turn, decreasing electron richness of the $[Cr(CO)_5]$ unit. The $A_1^{(1)}$ and $A_1^{(2)} \nu_{C \equiv O}$ bands at 2058 and 1995 cm⁻¹ in the RAIR spectrum in Fig. 11 both exhibit significant blue shifts compared to the corresponding $\nu_{C=0}$ peaks in the solution FTIR spectrum of 7 (2049 and 1958 cm^{-1} , respectively, Fig. 10a). The magnitudes of these shifts appear to be too high, especially in the case of the $A_1^{(2)}$ mode, to be attributed solely to differences in intermolecular interactions within the SAM vs. solution of 7. The larger change in energy of the $\nu_{C=0} A_1^{(2)}$ mode compared to that of the $A_1^{(1)}$ mode upon chemisorption of 7 stems from the greater contribution of the trans-CO stretch to the former.62

The tilt angle of the aromatic moiety in SAMs of benzenoid mercaptoarenes on Au(111) can be highly variable.¹⁷ We have recently shown that 2-mercaptoazulene and several of its derivatives form monolayer films on Au(111) with approximately upright assembly of the azulenylthiolate constituents.⁶³ Our optical ellipsometry measurements on multiple SAM samples of 7 provided consistent SAM thickness values that nicely corroborate the monolayer nature of these films and upright orientation of the molecules on the gold surface (Table 4). In terms of their composition, the SAMs of 7 and 9 on Au(111) differ only in the surface anchoring group (thiolate *vs.* isocyanide) and appear to exhibit essentially identical thicknesses.⁶⁴ Notably, neither RAIR spectroscopic nor ellipsometric data collected for the SAMs of 7 on Au(111) would be consistent

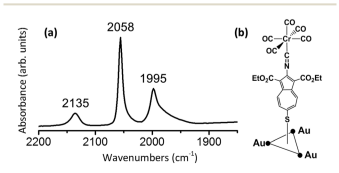


Fig. 13 (a) RAIR spectra of 7 adsorbed on Au(111); (b) the "hollow-linear" coordination mode of 7 adsorbed on Au(111).

Table 4Observed ellipsometric (D_{obs}) and calculated (D_{calc}) filmthicknesses (in Å) of the SAMs of 7, 6-mercapto-1,3-diethoxycarbonylazulene,anddiethoxycarbonylazulene6-mercapto-2-chloro-1,3-diethoxycarbonylazulene

Mercaptoazulene derivative	$D_{\rm obs}{}^a$	$D_{\text{calc}}^{\ \ b}$
7	18.3 ± 2.7	17.1
6-Mercapto-1,3-diethoxycarbonylazulene	12.8 ± 1.9	13.3
6-Mercapto-2-chloro-1.3-diethoxycarbonylazulene	14.6 ± 1.9	13.3

^{*a*} Average of five measurements at different spots on multiple SAM samples. ^{*b*} Calculated from the X-ray structural data for **8**, 6-mercapto-1,3-diethoxycarbonylazulene (ref. 29), and 6-mercapto-2-chloro-1,3-diethoxy-carbonylazulene (ref. 29), as well as by assuming straight C-S-Au_{surface} angle and the Au(111)-S distance of 2.45 Å (ref. 58).

with the "on-top-bent"⁵⁹ or any other adsorption models of 7 invoking a bent C–S–Au_{surface} geometry. The ellipsometric measurements on SAM films formed from our recently reported²⁹ 6-mercapto-1,3-diethoxycarbonyl-azulene and 6-mercapto-2-chloro-1,3-diethoxycarbonylazulene also corroborate that these 6-mercaptoazulenes self-assemble on Au(111) surfaces in the upright fashion (Table 4).

Conclusions

The asymmetric nonbenzenoid aromatic framework of azulene proved to be a convenient platform for accessing the first π linker terminated with both mercapto and isocyano junction moieties. Anchoring the 2-isocyano end of this linker was an important prerequisite to successfully installing its 6-mercapto terminus. The ¹³C NMR signatures of the octahedral [(-NC) Cr(CO)₅] core in related complexes 6, 7, 8, 9, 11, and 12 provided a sensitive spectroscopic handle for tuning electron richness of the Cr⁰-centre through mediation by the 2,6-azulenic framework. Moreover, the remarkably consistent inverse-linear trends $\delta(^{13}CO_{trans})/\delta(^{13}CN)$ and $\delta(^{13}CO_{cis})/\delta(^{13}CN)$ for a wide spectrum of complexes (RNC)Cr(CO)₅ offer a simple and more accurate alternative to the δ ⁽¹³CO)/ k_{CO} strategy in quantifying electronic influence of the substituent R in isocyanide ligands. This ¹³C NMR approach utilizes feedback from the entire $[(-NC)Cr(CO)_5]$ unit rather than focusing on the $[Cr(CO)_5]$ fragment in the $\delta(^{13}CO)/k_{CO}$ method. In addition, the C_{4v} -symmetric [(-CN) $Cr(CO)_5]$ moiety served as a distinctly informative $\nu_{\rm N\equiv C}/\nu_{\rm C\equiv O}$ infrared reporter for probing self-assembly of the 6-mercaptoazulenic motif on the Au(111) surface. We hope that the chemistry of the 2-isocyano-6-mercaptoazulenic platform introduced herein will facilitate further development and experimental validation of the emerging concept of asymmetric anchoring relevant to the design of organic electronics materials. Efforts to access and isolate completely free (*i.e.*, unmetalated) 3a are currently in progress.

Acknowledgements

This work was funded by the US National Science Foundation through grant # CHE-1214102 to MVB. The NMR

instrumentation used in this study was purchased through NIH Shared Instrumentation grants S10RR024664 and S10OD016360, as well as NSF MRI grant CHE 0320648.

Notes and references

- 1 Functional Supramolecular Architectures: For Organic Electronics and Nanotechnology, ed. P. Samori and F. Cacialli, Wiley-VCH, Weinheim, 2011, vol. 1–2.
- 2 M. V. Barybin, J. J. Meyers Jr and B. M. Neal, in *Isocyanide Chemistry - Applications in Synthesis and Material Science*, ed. Nenajdenko V., Wiley-VCH, Weinheim, 2012, pp. 493– 529.
- 3 M. Lasar and R. J. Angelici, in *Modern Surface Organometallic Chemistry*, ed. J.-M. Basset, R. Psaro, D. Roberto and R. Ugo, Wiley-VCH, Weinheim, 2009, pp. 513–556.
- 4 M. Bürkle, J. K. Viljas, D. Vonlanthen, A. Mishchenko,
 G. Schön, M. Mayor, T. Wandlowski and F. Pauly, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2012, 85, 075417.
- 5 H. Häkkinen, Nat. Chem., 2012, 4, 443.
- 6 C. Morari, G.-M. Rignanese and S. Melinte, *Phys. Rev. B:* Condens. Matter Mater. Phys., 2007, **76**, 115428.
- 7 Y. Li, D. Lu, S. A. Swanson, J. C. Scott and G. Galli, *J. Phys. Chem. C*, 2008, **112**, 6413.
- 8 C. Chu, J. A. Ayres, D. M. Stefanescu, B. R. Walker,
 C. B. Gorman and G. N. Parsons, *J. Phys. Chem. C*, 2007,
 111, 8080.
- 9 R. B. Pontes, A. R. Rocha, S. Sanvito, A. Fazzio and A. J. R. da Silva, *ACS Nano*, 2011, 5, 795.
- 10 J. Kestell, R. Abuflaha, M. Garvey and W. T. Tysoe, *J. Phys. Chem. C*, 2015, **119**, 23042.
- 11 C. Bruot, J. Hihath and N. Tao, Nat. Nanotechnol., 2012, 7, 35.
- 12 Y. Kim, T. Pietsch, A. Erbe, W. Belzig and E. Scheer, *Nano Lett.*, 2011, **11**, 3734.
- 13 B. Kim, S. H. Choi, X. Y. Zhu and C. D. Frisbie, J. Am. Chem. Soc., 2011, 133, 19864.
- 14 B. Kim, J. M. Beebe, Y. Jun, X.-Y. Zhu and C. D. Frisbie, *J. Am. Chem. Soc.*, 2006, **128**, 4970.
- 15 K. L. Murphy, W. T. Tysoe and D. W. Bennett, *Langmuir*, 2004, **20**, 1732.
- 16 C. A. Mirkin and M. A. Ratner, Annu. Rev. Phys. Chem., 1992, 43, 719.
- 17 J. C. Love, L. A. Esttoff, J. K. Kriebel, R. G. Nuzzo and G. M. Whitesides, *Chem. Rev.*, 2005, **105**, 1103.
- 18 B. K. Pathem, S. A. Claridge, Y. B. Zheng and P. S. Weis, Annu. Rev. Phys. Chem., 2013, 64, 605.
- 19 D. K. James and J. M. Tour, Chem. Mater., 2004, 16, 4423.
- 20 S. H. Choi, B. Kim and C. D. Frisbie, Science, 2008, 320, 1482.
- 21 I. Ugi, Isonitrile Chemistry, Academic Press, New York, 1971.
- 22 R. J. Cremlyn, An Introduction to Organosulfur Chemistry, John Wiley & Sons LTD, 1996.
- 23 C. M. Rayner, Contemp. Org. Synth., 1996, 3, 499.
- 24 I. V. Koval', Russ. J. Org. Chem., 2005, 41, 631.
- 25 G. M. Ferrence, J. I. Henderson, D. G. Kurth, D. A. Morgenstern, T. Bein and C. P. Kubiak, *Langmuir*, 1996, **12**, 3075.

- 26 J. I. Henderson, S. Feng, G. M. Ferrence, T. Bein and C. P. Kubiak, *Inorg. Chim. Acta*, 1996, 242, 115.
- 27 C. van Dyck and M. A. Ratner, Nano Lett., 2015, 15, 1577.
- 28 S. Vosskötter, P. Konieczny, C. M. Marian and R. Weinkauf, *Phys. Chem. Chem. Phys.*, 2015, **17**, 23573.
- 29 K. J. Scheetz, A. D. Spaeth, A. S. Vorushilov, D. R. Powell, V. W. Day and M. V. Barybin, *Chem. Sci.*, 2013, 4, 4267.
- 30 M. Koch, O. Blacque and K. Venkatesan, *J. Mater. Chem. C*, 2013, **1**, 7400.
- 31 T. R. Maher, A. D. Spaeth, B. M. Neal, C. L. Berrie, W. H. Thompson, V. W. Day and M. V. Barybin, *J. Am. Chem. Soc.*, 2010, **132**, 15924.
- 32 T. C. Holovics, R. E. Robinson, E. C. Weintrob, M. Toriyama, G. H. Lushington and M. V. Barybin, *J. Am. Chem. Soc.*, 2006, 128, 2300.
- 33 M. V. Barybin, M. H. Chisholm, N. S. Dalal, T. H. Holovics, N. J. Patmore, R. E. Robinson and D. J. Zipse, *J. Am. Chem. Soc.*, 2005, **127**, 15182.
- 34 This compound is accessible in three high-yielding steps from commercially available 2-chlorotropone and ethyl cyanoacetate: T. Nozoe, S. Seto, S. Matsumura and Y. Murase, *Bull. Chem. Soc. Jpn.*, 1962, 35, 1179.
- 35 H. G. Raubenheimer, M. W. Esterhuysen, G. Frenking, A. Y. Timoshkin, C. Esterhuysen and U. E. I. Horvath, *Dalton Trans.*, 2006, 4580.
- 36 H. Schmidbaur and A. Schier, Chem. Soc. Rev., 2012, 41, 370.
- 37 C. R. Martinez and B. L. Iverson, Chem. Sci., 2012, 3, 2191.
- 38 C. Janiak, J. Chem. Soc., Dalton Trans., 2000, 3885.
- 39 Average value for two crystallographically unique molecules.
- 40 A. E. Carpenter, C. C. Mokhtarzadeh, D. S. Ripatti, I. Havrylyuk, R. Kamezawa, C. E. Moore, A. L. Rheingold and J. S. Figueroa, *Inorg. Chem.*, 2015, 54, 2936.
- 41 The differences in $Cr-CO_{trans}$, $C\equiv O_{trans}$, average $Cr-CO_{cis}$, and average $C\equiv O_{cis}$ bond lengths in **8** and **9** are insignificant.
- 42 W. Sattler and G. Parkin, *Chem. Commun.*, 2009, 7566 and CCDC # 744953[†]
- 43 D. Lentz and D. Preugschat, Chem. Commun., 1992, 1523.
- 44 An EWG at position 2 of the azulenic framework stabilizes the LUMO without significantly affecting the HOMO:
 S. V. Shevyakov, H. Li, R. Muthyala, A. E. Asato,
 J. C. Croney, D. M. Jameson and R. S. H. Liu, *J. Phys. Chem. A*, 2003, **107**, 3295.

- 45 M. V. Barybin, W. W. Brennessel, B. E. Kucera, M. E. Minyaev, V. J. Sussman, V. G. Young Jr and J. E. Ellis, *J. Am. Chem. Soc.*, 2007, **129**, 1141.
- 46 L. J. Todd and J. R. Wilkinson, *J. Organomet. Chem.*, 1974, 77, 1.
- 47 D. Lentz, M. Anibarro, D. Preugschat and G. Bertrand, J. Fluorine Chem., 1998, 89, 73.
- 48 D. Lentz, Chem. Ber., 1984, 117, 415.
- 49 O. A. Gansow, B. Y. Kimura, G. R. Dobson and R. A. Brown, *J. Am. Chem. Soc.*, 1971, **93**, 5922.
- 50 D. L. Cronin, J. R. Wilkinson and L. J. Todd, *J. Magn. Reson.*, 1975, **17**, 353.
- 51 R. J. Dennenberg and D. J. Darensbourg, *Inorg. Chem.*, 1972, **11**, 72.
- 52 F. A. Cotton and C. S. Kraihanzel, *J. Am. Chem. Soc.*, 1962, 84, 4432.
- 53 R. B. King and M. S. Saran, Inorg. Chem., 1972, 13, 74.
- 54 D. Karakaş and C. Kaya, J. Organomet. Chem., 2001, 640, 37.
- 55 Calculations performed at the BP86/TZVP level. For a similar analysis at the BP86/DZP level originally reported by King, *et al.*, see: J. Wang, G. Li, Q. Li, Y. Xie and R. B. King, *Polyhedron*, 2012, **47**, 165.
- 56 *Cf.* the experimentally observed IR-active ν_{CO} 's of 2071 (A₁⁽¹⁾) and 1964 (A₁⁽²⁾ + E) cm⁻¹ for (MeNC)Cr(CO)₅ in *n*-hexanes: J. A. Connor, E. M. Jones, G. K. McEwen, M. K. Lloyd and J. A. McCleverty, *J. Chem. Soc., Dalton Trans.*, 1972, 1247.
- 57 M. Y. Darensbourg, Prog. Inorg. Chem., 1985, 33, 221.
- 58 A. Cossaro, R. Mazzarello, R. Rousseau, L. Casalis, A. Verdini, A. Kohlmeyer, L. Floreano, S. Scandolo, A. Morgante, M. L. Klein and G. Scoles, *Science*, 2008, 321, 943.
- 59 H. A. Pearce and N. Sheppard, Surf. Sci., 1976, 59, 205.
- 60 M. Tachibana, K. Yoshizawa, A. Ogawa, H. Fujimoto and R. Hoffmann, *J. Phys. Chem. B*, 2002, **106**, 12727.
- 61 H. Sellers, A. Ultman, Y. Shnidman and J. E. Eilers, *NATO ASI Ser., Ser. B*, 1992, 283, 441.
- 62 M. S. Davies, R. S. Armstrong and M. J. Aroney, *Chimika Chronika, New Series*, 1995, 24, 233.
- 63 B. M. Neal, A. S. Vorushilov, A. M. DeLaRosa, R. E. Robinson, C. L. Berrie and M. V. Barybin, *Chem. Commun.*, 2011, 47, 10803.
- 64 D. L. DuBose, R. E. Robinson, T. C. Holovics, D. R. Moody,E. C. Weintrob, C. L. Berrie and M. V. Barybin, *Langmuir*, 2006, 22, 4599.