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A quintuply bonded dichromium complex stabilized by amino-pyridinato ligands activates CO<sub>2</sub> and SO<sub>2</sub> by reducing the (formal) bond order of the metal–metal bonds. Oxygen abstraction is observed during CO<sub>2</sub> activation. SO<sub>2</sub> activation proceeds via formation of a unique dithionite complex/coordination. Furthermore, N<sub>2</sub>O activation was investigated and the formation of a tetrameric Cr–oxo complex was observed.

CO<sub>2</sub> and SO<sub>2</sub> are important molecules with, for instance, respect to global warming and acid rain formation, respectively. Thus, their emission has to be reduced with the search for utilization protocols of such molecules. Whereas SO<sub>2</sub> is diversely used in the food industry and for the production of sulfuric acid, the utilization of CO<sub>2</sub> as a C<sub>1</sub>-feedstock is still a highly attractive goal. CO<sub>2</sub> is thermodynamically stable and chemically inert and needs to be activated prior to chemical conversions. Stoichiometric CO<sub>2</sub> activation has been achieved (for instance) using complexes based on *f*-block metals,<sup>1</sup> main group metal compounds,<sup>2</sup> frustrated Lewis pairs,<sup>3</sup> and most intensively using transition metal complexes. For the latter, mononuclear<sup>4</sup> and bimetallic complexes<sup>5</sup> have been investigated. In comparison, SO<sub>2</sub> activation has been mainly achieved by mononuclear transition metal complexes.<sup>6</sup>

Stable molecules containing a quintuple bond have been reported for chromium and molybdenum.<sup>7,8</sup> The bimetallic platform in such quintuply bonded complexes stores 10 electrons and is well suited for small molecule activation.<sup>9</sup> In addition, the Cr complexes show unusual short metal–metal bonds with the shortest bonds [1.7056(12) Å] matching by length with long C–C bonds.<sup>10</sup>

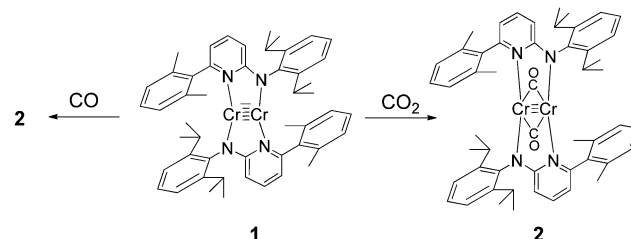
We have a rather long ongoing interest in CO<sub>2</sub> activation<sup>11</sup> and quintuple bond reactivity<sup>9</sup> and report here on the activation of CO<sub>2</sub> and SO<sub>2</sub> by a chromium–chromium quintuple bond.

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## CO<sub>2</sub> and SO<sub>2</sub> activation by a Cr–Cr quintuple bond<sup>†</sup>

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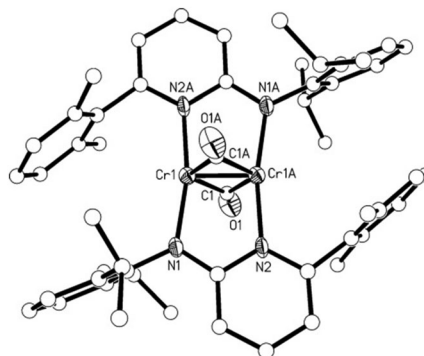


Scheme 1 Synthesis of complex 2. In the course of the reaction with CO<sub>2</sub>, an oxo–chromium byproduct is formed (*vide infra*).

CO<sub>2</sub> activation proceeds with C–O-bond cleavage resulting in the formation of a carbonyl complex and a chromium oxo species that differs structurally from the O<sub>2</sub> activation product.<sup>9d</sup> SO<sub>2</sub> activation leads to dithionite formation. Attempts to activate CO<sub>2</sub> using quintuple bonds have failed so far.<sup>9g</sup>

The reaction of CO<sub>2</sub> with quintuply bonded chromium dimer 1 (Scheme 1) leads to C=O bond cleavage to give a CO bridged complex (2) (Scheme 1). Complex 2 shows evident reduction of CO<sub>2</sub> to CO. Complex 2 can also be prepared by reaction of 1 with an excess of carbon monoxide in toluene. Following this reaction by NMR, it was found that the formation of 2 is nearly quantitative. Complex 2 is diamagnetic and the <sup>1</sup>H NMR spectrum in benzene-*d*<sub>6</sub> shows the resonance of the methyl protons of the isopropyl group as two doublets at 1.06 and 1.36 ppm with a coupling constant <sup>3</sup>J<sub>HH</sub> = 6.8 Hz. The sharp singlet belonging to the methyl group of the 2,6-dimethylphenyl substituents appears at 2.11 ppm along with methyl protons of the co-crystallized toluene molecule. The resonance of the isopropyl CH-protons appears as a septet at 3.13 ppm. In <sup>13</sup>C NMR, in addition to other signals, the peak for the carbon of the CO ligand is observed at 292 ppm. The infrared spectrum of complex 2 in the range of 4000–400 cm<sup>-1</sup> shows no absorption bands in the region 2300–2100 cm<sup>-1</sup>. The strong absorption bands observed at 1924 and 1806 cm<sup>-1</sup> can be attributed to the carbonyl ligands. In solution (toluene) signals at 1942 and 1857 cm<sup>-1</sup> were recorded. The signals at higher wave numbers can be attributed to semi-bridged CO due to steric crowding, which is in accordance with the electronic structure of 2 (*vide infra*).

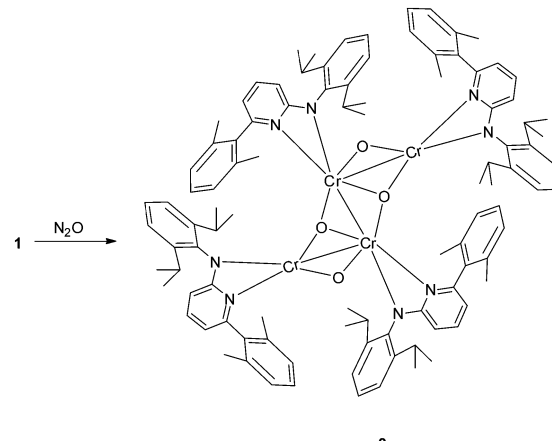




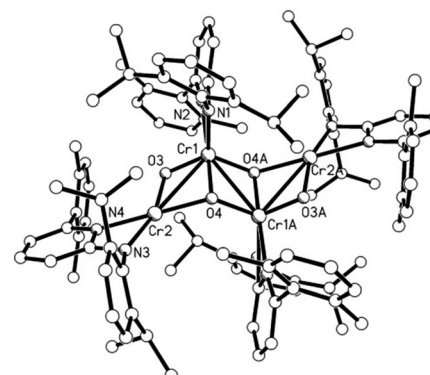
**Fig. 1** Molecular structure of **2** with hydrogen atoms and one toluene molecule omitted for clarity. Select bond lengths [Å] and angles [°]. Cr1–Cr1A 1.886(19), Cr1–N1 2.011(4), Cr1–N2 2.016(4), Cr1–C1 2.066(8), Cr1–C1 2.092(8), C1–O1 1.154(8), C1–Cr1 2.066(8); Cr1–Cr1A–N1 97.56(13), Cr1–Cr1A–N2 94.04(13), N1–Cr1–N2A 168.39(17), Cr1–Cr1A–C1 63.7(2), N1–Cr1–C1 92.0(2), N2–Cr1–C1 93.5(2), Cr1–Cr1A–C1 62.3(2), Cr1–C1–O1 152.9(6), Cr1A–C1–O1 153.2(6), C1–Cr1–C1 126.1(2), O1–C1–Cr1 152.9(6), Cr1–C1–Cr1A 53.9(2).

The molecular structure of **2** is shown in Fig. 1. In **2**, the two Cr atoms are in the plane of the pyridine rings of the aminopyridinato ligands. The two CO ligands are coordinated perpendicular to this plane with a C–O bond length of 1.154(8) Å and Cr–C–O angles of 152.9(6) and 153.2(6)° (Fig. 1). The Cr–C bond distances of the bridging carbonyl ligand are 2.092(8) and 2.066(8) Å. These values are comparable to Cr–Cr bonded complexes with bridging carbonyls.<sup>12</sup> The Cr–Cr distance of 1.886(19) Å is in the range known for Cr–Cr quadruple bonds but a quadruple bond is not in accordance with the electronic structure of **2** (*vide infra*).

To investigate the potential byproduct resulting from the oxygen released, NMR experiments were carried out. They showed **2** to be the major product along with some broad peaks attributable to a paramagnetic compound. This compound differs from the oxo complex isolated if **1** is reacted with O<sub>2</sub>.<sup>9d</sup> To get more insight we reacted N<sub>2</sub>O with **1** (Scheme 2). The purple solution of **1** in toluene turned green upon exposure to N<sub>2</sub>O for half an hour at room temperature. Cooling of the solution under a N<sub>2</sub>O atmosphere leads to a cluster compound **3**. The X-ray structural analysis of **3** shows a chair like conformation for the central [CrO]<sub>4</sub> fragment, in which two of the oxygens show ( $\mu_2$ -O) and the other two show ( $\mu_3$ -O) bridging coordination modes (Fig. 2). The Cr–O bond distances are as expected, longer for the ( $\mu_2$ -O) [1.839–2.050 Å] coordinated oxo-ligand than the ( $\mu_3$ -O) [1.706–1.965 Å] oxo-ligated moiety. Similarly, the Cr1–Cr1A bond length [2.7904(10) Å] for the Cr–Cr fragment joined by two ( $\mu_3$ -O) is shorter than the two terminal Cr–Cr fragments [2.8375(8) Å each] joined by one ( $\mu_2$ -O) and one ( $\mu_3$ -O) ligand. The aminopyridinato ligands are no more coordinated in a  $\mu_2$ -fashion but are coordinated in an  $\eta^2$ -mode. The N<sub>amido</sub>–Cr bond lengths for the aminopyridinato ligands coordinated to the two central Cr atoms are comprehensively shorter [1.898(3) Å] than N<sub>amido</sub>–Cr bond lengths [2.081(1) Å] for the aminopyridinato ligands coordinated to the two terminal Cr atoms. On the other hand, N<sub>pyridine</sub>–Cr bond lengths for the two central Cr atoms are longer [2.179(3) Å] than N<sub>pyridine</sub>–Cr bond lengths [2.113(3) Å] for the two terminal Cr atoms, highlighting the flexibility of the aminopyridinato ligands.<sup>13</sup>

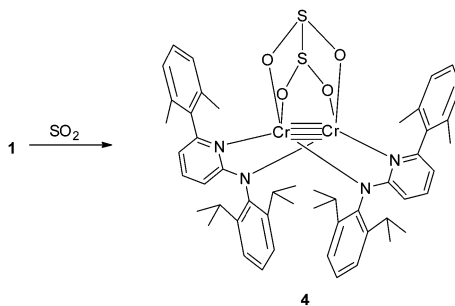


**Scheme 2** Synthesis of complex **3**.



**Fig. 2** Molecular structure of **3** with hydrogen atoms omitted for clarity. Select bond lengths [Å] and angles [°]. N1–Cr1 1.898(3), N2–Cr1 2.179(3), N3–Cr2 2.081(3), N4–Cr2 2.113(3), O3–Cr1 1.702(2), O3–Cr2 1.950(2), O4–Cr1 1.840(2), O4–Cr1A 1.949(2), O4–Cr2 2.043(2), Cr1–Cr1A 2.7904(10), Cr1–Cr2 2.8375(8); Cr1–O3–Cr2 101.74(10), Cr1–O4–Cr1A 94.80(10), Cr1–O4A–Cr2A 131.82(12), Cr1–O4–Cr2 90.55(9), O3–Cr1–O4A 122.43(10), O3–Cr1–N1 119.07(11), O4–Cr1–N1 118.37(11), O3–Cr1–O4 87.55(10), O4–Cr1–O4A 85.20(10), N1–Cr1–O4A 101.29(10), O3–Cr1–N2 96.07(10), O4A–Cr1–N2 103.41(10), N1–Cr1–N2 65.75(10), O4–Cr1–N2 166.68(10), O3–Cr1–Cr1A 108.90(8), O4–Cr1–Cr1A 44.11(7), N1–Cr1–Cr1A 116.75(8), N2–Cr1–Cr1A 146.37(8), O3–Cr1–Cr2 42.29(7), O4–Cr1A–Cr2A 115.01(7), N1–Cr1–Cr2 112.13(8), N2–Cr1–Cr2 134.05(7), Cr1–Cr1A–Cr2A 78.12(2), O3–Cr2–O4 78.68(9), O3–Cr2–N3 162.07(10), O4–Cr2–N3 114.10(10), O3–Cr2–N4 102.60(10), O4–Cr2–N4 178.45(11), O3–Cr2–Cr1 35.97(6), N3–Cr2–Cr1 151.68(8), N4–Cr2–Cr1 137.74(8).

The room temperature magnetic moment of **3** is 6.16, too low for a Cr<sup>III</sup> compound with four  $S = 3/2$  centres (theoretical value: 7.74, assuming  $g = 2$ ). The measured values are closer to the theoretically expected values for four  $S = 1$  centres ( $\mu_S = 5.65 \mu_B$  [ $g = 2$ ]) assuming some orbital momentum contribution. This is in agreement with a Cr–Cr-bond with a low bond order. Upon cooling, a slow decrease of the magnetic moment down to 3.84  $\mu_B$  at 25 K is observed. This behaviour is best explained with weak anti-ferromagnetic interactions between the remaining unpaired electrons of the four chromium centres. Indeed, the magnetic moment at 25 K is in the region expected for one unpaired electron per chromium ( $\mu_S = 3.46 \mu_B$  assuming  $g = 2$ ).



Scheme 3 Synthesis of 4.

The pronounced drop in the magnetic moment below 25 K can be explained using zero field splitting.

The introduction of  $\text{SO}_2$  into a toluene solution of 1 led to an immediate colour change from purple to orange (Scheme 3). Orange crystals of 4 were grown at low temperature. X-ray analysis revealed the formation of a dithionite ( $\text{S}_2\text{O}_4^{2-}$ ) ligand. In compound 4 the dithionite ligand lies on top of the  $\text{Cr}_2$  moiety with a bridging  $\text{O}_2\text{S}-\text{SO}_2^{2-}$  group where the four oxygen atoms coordinate to the two Cr atoms with Cr–O bond distances between 2.0360(14) and 2.0698(14) Å (Fig. 3). This coordination mode of dithionite to transition metals has not been described yet (to the best of our knowledge). The long S–S bond distance of 2.3786(7) Å could be due to the  $\pi$  antibonding interactions and is comparable to that found in  $\text{Na}_2\text{S}_2\text{O}_4$  [2.389 Å].<sup>14</sup> A Cr–Cr bond distance of 2.3419(5) Å was observed. The S–O bond distances are in the range of 1.5045(15)–1.5189(15) Å. The O–S–O angles of 107.46(8) and 107.85(8) $^\circ$  are close to tetrahedral but the S–S–O angles (92.21(6)–93.90(6) $^\circ$ ) deviate strongly. Compound 4 is a thiolate analogue of an oxalate, which has been previously observed due to the reductive coupling of  $\text{CO}_2$  for  $\text{Fe}^{\text{I}}$  and  $\text{Ni}^{\text{I}}$  compounds.<sup>15</sup> The  $^1\text{H}$  NMR of 4 shows very broad peaks in the diamagnetic range of 0 to 8 ppm and could

be attributed to the steric hindrance of the molecule. Low temperature experiments could not be carried out since the compound precipitates quickly in non-polar solvents like toluene and decomposes in more polar solvents like THF. Compound 4 is stable like 2 without an atmosphere of  $\text{SO}_2$  or  $\text{CO}_2$ , respectively, and does not convert back to 1 as evidenced by NMR studies.

Density functional theory (DFT) calculations were performed using the TURBOMOLE<sup>16</sup> programme package. The geometry of 1, 2 and 4 was optimized starting from structural data obtained by X-ray single crystal structure analysis. Computational details are given in the ESI.<sup>†</sup> Calculations indicate the reduction of the formal bond order from five to four for the  $\text{SO}_2$  activation product (4). Fig. S2 (ESI<sup>†</sup>) shows the metal centered HOMOs of 1 and 4. The formal bond order of the carbonyl complex 2 is lower than four. In addition to the consumption of the two  $\delta$ -bonds, one of the  $\pi$  bonds is also significantly involved in CO bonding. The relevant frontier orbitals of 2 are shown in Fig. S3 (ESI<sup>†</sup>). The geometry optimization of 2 shows that the CO ligands form stronger bonds with one single Cr center (Table S4, ESI<sup>†</sup>). The energy of this non-centrosymmetric structure is 5 kcal mol<sup>-1</sup> lower than the energy of the centrosymmetric structure. Due to the symmetry of the molecule, the crystal structure of 2 shows two indistinguishable Cr centers.

In summary, we could show that quintuply bonded dichromium complexes can activate  $\text{CO}_2$  and  $\text{SO}_2$  in a controlled fashion. Oxygen removal is observed during  $\text{CO}_2$  activation leading to a doubly CO bridged chromium complex. As an oxygen scavenger, an oxo-bridging tetrametallic Cr-complex could be identified.  $\text{SO}_2$  activation proceeds via S–S-bond formation leading to a unique dithionite complex.

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## Notes and references

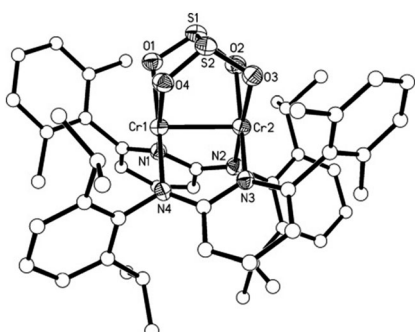


Fig. 3 Molecular structure of 4 with hydrogen atoms omitted for clarity. Select bond lengths [Å] and angles [ $^\circ$ ]. N1–Cr1 2.0551(16), N2–Cr2 2.0594(16), O1–S1 1.5045(15), O1–Cr1 2.0360(14), O2–S1 1.5189(15), O2–Cr2 2.0698(14), S1–S2 2.3786(7), Cr1–Cr2 2.3419(5); S1–O1–Cr1 112.80(8), S1–O2–Cr2 114.73(8), S2–O3–Cr2 112.26(8), S2–O4–Cr1 115.36(8), O1–S1–O2 107.85(8), O1–S1–S2 92.21(6), O1–Cr1–N4 172.07(6), O1–Cr1–N1 89.23(6), N4–Cr1–N1 98.19(6), O1–Cr1–O4 76.65(6), N4–Cr1–O4 96.11(6), N1–Cr1–O4 165.40(6), O1–Cr1–Cr2 95.14(4), N1–Cr1–Cr2 90.47(5), O4–Cr1–Cr2 87.18(4), O3–Cr2–N2 172.16(6), O3–Cr2–N3 87.64(6), N2–Cr2–N3 99.76(6), N2–Cr2–O2 96.29(6), N3–Cr2–O2 163.55(6), O3–Cr2–Cr1 95.27(4), N2–Cr2–Cr1 87.39(5), O2–Cr2–Cr1 87.38(4).

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