Coordination Chemistry and Diphenylacetylene Hydrogenation Catalysis of Planar Chiral Ferrocenylphosphane-Thioether Ligands with Cyclooctadieneiridium(1)

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The reaction of the P_iS ligands $CpFe\{1,2-C_5H_3(PPh_2)(CH_2SR)\}$, (1-R; R = Et, Ph, tBu), with 0.5 equivalents of $[Ir(COD)Cl]_2$ (metal/ligand = 1:1) furnishes the stable mononuclear adducts [Ir(COD)Cl(1-R)], 2-R, in high yields. The molecular structures of the three complexes 2-R have been determined by single-crystal X-ray diffraction. Compounds 2-Et and 2-Ph have similar five-coordinate molecular structures, with an intermediate coordination geometry between a distorted trigonal-bipyramid and a distorted square-pyramid. In the solid state, the sulfur atom chirality (R group exo, lone pair endo and parallel to the Cp-Fe axis) as well as the iridium chirality (Cl atom exo relative to the ferrocene group) is controlled by the ligand planar chirality. In solution, only one diastereoisomer is observed in both cases, indicating that the geometries observed in the solid state are maintained in solution, or that the different species are in rapid exchange on the NMR time scale. Complex 2-tBu, on the other hand, shows a four-coordinate square-planar molecular structure with a dangling thioether moiety, probably for steric reasons. For metal/ligand ratios greater than 1, the compounds $[Ir(COD)]\kappa^2-P:S$ -(1-R)]⁺[Ir(COD)Cl₂]⁻ (3-R) are obtained, resulting from the chloride abstraction by the excess iridium metal on complex 2-R. The structure of 3-Ph was confirmed by single-crystal Xray diffraction. A rapid equilibration between **2-R** and **3-R** gives rise to only one set of NMR signals for each metal/ ligand ratio. For the ligand **1-***t***Bu**, a similar equilibration between 2-tBu and 3-tBu is again observed, in addition to a slower equilibration with a third product, [Ir(COD)Cl](µ-1-**R**)[Ir(COD)Cl] (4-*t*Bu), which is proposed to contain a bridging P,S ligand spanning two Ir centres. Complex 2-Ph reacts with [Rh(COD)Cl]₂ to give only the heterometallic ionic pair $[Ir(COD){\kappa^2-P:S-(1-Ph)}][Rh(COD)Cl_2]$ without transfer of ligand 1-Ph from Ir to Rh. Furthermore, the rhodium complex RhCl(COD)(1-Ph) reacts quantitatively with [Ir(COD)Cl]₂ at room temp. to yield **2-Ph** and [Rh(COD)Cl]₂, thereby illustrating the much stronger affinity of ligands 1-Ph for iridium compared to rhodium. Finally, the complexes 2-tBu and 2-Ph were found to be efficient catalysts for the diphenylacetylene hydrogenation, affording a mixture of monohydrogenation [both (E)- and (Z)-stilbene] and dihydrogenation (1,2-diphenylethane) products.

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Introduction

The coordination chemistry of iridium has been widely studied during the last few decades, in part because of numerous applications that have been found in various catalytic systems^[1] since the pioneering work of Crabtree et al.^[2] In particular, iridium has been successfully applied to asymmetric catalyses, such as olefin hydrogenation,^[3–12] C=N hydrogenation,^[13–21] transfer hydrogenation^[22–28] and allylic

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substitution.^[29-40] Furthermore, the largest scale industrial enantioselective catalytic process involves an iridium-based hydrogenation step in the synthesis of chiral herbicide (1S)-Metolachlor.^[41,42] Although many catalytic systems are generated in situ by the ligand addition to the readily available chloro(cycloocta-1,5-diene)iridium dimer, a good number of ligand adducts have been isolated and crystallographically characterized. When the supporting ligand (L-L') is bidentate, several species can be envisaged depending on the ability of the ligand to act in a monodentate or bidentate fashion, and on the competition between the donor atoms and the chloride ion for the metal center. These species correspond to five-coordinate [Ir(κ^2 -L-L')(COD)Cl], four-coordinate neutral $[Ir(\kappa^1-L-L')(COD)Cl]$ with a dangling L or L' donor atom, and four-coordinate ionic [Ir(κ^2 -L-L')(COD)]⁺Cl⁻. Whereas several solid-state structures are available for five-coordinate complexes^[43-47] and an exam-



ple is also reported for neutral four-coordinate structure with a dangling phosphanyl ester ligand,^[48] no examples are known, to the best of our knowledge, of four-coordinate ionic [Ir(κ^2 -L-L')(COD)]⁺ complexes with chloride as counterion (though they are known for rhodium).^[49–51] Whether, for a given metal/ligand combination, the solid-state structure is maintained in solution and whether it is solvent dependent, or whether equilibria between different structures are established, has not been the subject of detailed studies to the best of our knowledge. In addition, how the ligand stereoelectronic properties may influence this structural choice is also an obscure point.

The coordination chemistry of sulfur-containing ligands,^[52,53] as well as their potential in homogeneous catalysis^[54,55] have recently attracted much interest, amongst other things because the sulfur atom could become asymmetric upon coordination to a metal. We have recently reported the synthesis of a family of planar-chiral P,S ligands, namely (R/S)-2-diphenylphosphanyl-[R-thiomethyl)ferrocenes (1-R), for instance with R = Et, tBu, Ph, which proved to be very efficient in palladium-based asymmetric allylic alkylation.^[56] As a first step toward the development of iridium-based catalytic systems, we wished to explore the iridium coordination chemistry of such ligands, with a particular focus on the stoichiometry, stereochemistry, potential (hemi)lability, etc. In this paper, we describe the synthesis and structure of a family of iridium complexes produced upon reaction of the racemic 1-R (R = Et, tBu, Ph) ligands with the cyclooctadieneiridium(I) moiety. We place particular emphasis on probing the relationship between the solution behaviour, the solid-state structure, and the nature of the R substituent on the ferrocenyl thioether function. New structural features and an unsuspected complex solution behaviour have been found through these investigations. Preliminary results on the catalytic diphenylacetylene hydrogenation reaction are also reported. Although the COD ligand is replaced by other ligands or substrates under most catalytic conditions (e.g. it is hydrogenated to cyclooctane under hydrogenation conditions) the structural and dynamic features observed for the pre-catalyst (i.e., the coordination stereoselectivity, the hemilability) are potentially relevant to the behaviour that one may expect under catalytic conditions.

Results

(a) Syntheses

Addition of the 2 equivalents of the bidentate ligands $[CpFe\{1,2-C_5H_3(PPh_2)(CH_2SR)\}]$ (1-R, R = Et, *t*Bu, Ph), which will be abbreviated as (P,SR), to complex $[Ir(COD)-Cl]_2$ [i.e. 1 equiv. of (P,SR) to Ir] causes the splitting of the chloride-bridged dinuclear structure of the iridium precursor and formation of mononuclear products, according to the stoichiometry of Equation (1).

$$[(COD)Ir(\mu-Cl)_2Ir(COD)] + 2 (P,SR) \longrightarrow 2 IrCl(COD)(P,SR)$$
1-R
2-R
(1)

The products **2-R** have been characterized by analytical and spectroscopic (¹H, ³¹P, ¹³C NMR) methods. The NMR properties are shown in Table 1. These are spectra recorded on solutions obtained upon redissolving the isolated crystals, but correspond to complex equilibria between different species, as will be discussed in detail after the description of the structures. The three compounds show grossly similar physical (color, solubility) and spectroscopic properties in solution, but have different structures in the solid state. Whereas **2-Et** and **2-Ph** proved to be five-coordinate with a κ^2 -*P*,*S* coordination mode for the bidentate ligand, their **2***t***Bu** analogue is only four-coordinate, with a κ^1 -*P* coordination mode and a dangling thioether functionality (see Xray structures below).

Another remarkable feature has been observed during the crystallization of the crude product obtained from the reaction of 1-Ph and [Ir(COD)Cl]₂ (2:1 ratio). Whereas crystals of 2-Ph were obtained from dichloromethane/hexane, when the same procedure was followed for a toluene/ hexane, crystals of a different compound, namely [Ir(COD)-(P,SPh)][Ir(COD)Cl₂] (3-Ph) were produced. In fact, a CDCl₃ solution of **3-Ph** gave a ³¹P resonance at 9.1 ppm, quite different from the value observed for **2-Ph** (-3.1 ppm). As will be shown later, this resonance results from an equilibrium mixture of 2-Ph and 3-Ph. When the synthesis was repeated for a 1:1 ratio of 1-Ph and [Ir(COD)Cl]₂ (1-Ph/Ir = 2), the resulting orange solid displayed solution-state NMR properties in close correspondence with those of the isolated crystals of 3-Ph. However, this solid also yielded crystals of 2-Ph when recrystallized from dichloromethane/hexane. It seems therefore that the choice of crystallization solvent dictates the nature of the isolated product, indicating a possible equilibrium between 2-Ph and 3-Ph [Equation (2)]. A more detailed study of this equilibrium will be described below.

$IrCl(COD)(P,SR) + \frac{1}{2} [Ir(COD)Cl]_2$	[Ir(COD)(P,SR)][Ir(COD)Cl ₂]
2-R	3-R
	(2)

(b) X-ray Structures

Views of the molecular geometries of compounds 2-Et, 2-*t*Bu and 2-Ph are presented in Figure 1. It is immediately evident that the Et and Ph derivatives are five-coordinate because the S atoms are within reasonable bonding distances from the Ir centers [2.3928(17) Å and 2.3835(12) Å, respectively], whereas the *t*Bu derivative is only four-coordinate (the S…Ir distance is 5.13 Å). A comparable Ir–S bonding distances [2.3594(15) Å] has been reported for a [(COD)Ir(P,S*t*Bu)]⁺ complex containing a chiral phosphin-

Table 1. NMR	properties of	compounds	2-R (R =	Et, tBu,	Ph) in	CDCl ₃ solution.[a]
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	2-Et	2- <i>t</i> Bu	2-Ph
¹ H			
PPh ₂	8.25 (m, 2 H)	8.02 (m, 2 H)	8.01 [d, 2 H (7)]
	7.58 (m, 3 H)	7.50–7.46 (m, 5 H)	7.66–7.61 (m, 4 H) ^[e]
	7.24 (s, 3 H)	7.37–7.35 (m, 3 H)	7.46–7.41 (m, 3 H) ^[e]
	7.05 (m, 2 H)		7.27 (m, 4 H) ^[e]
			$7.12-7.09 \text{ (m, 2 H)}^{[e]}$
SCH_2	4.69 [d, 1 H (12)]	4.09 [d, 1 H (13)]	5.55 [d, 1 H (12)]
	3.97 [d, 1 H (12)]	3.87 [d, 1 H (13)]	4.09 (br. s, 2 H) ^[f]
C_3H_5	4.49 (s, 1 H)	4.64 [d, 1 H (2)]	4.44 (br. s, 1 H)
	4.22 (s, 1 H)	4.39 [t, 1 H (2.5)]	4.25 [t, 1 H (2.5)]
	4.00 (s, 1 H)	4.28 (br. s, 1 H)	4.09 (br. s, 2 H) ^[r]
Ср	3.83	4.11	3.82
COD(CH)	$3.48-3.53 (m, 4 H)^{[b]}$	3.7 (broad, 4 H)	$3.32 \{t, 2 H(7)\}$
	2.96 (m, 1 H)		3.09 (m, 2 H)
	2.86 (m, 1 H)		
$COD(CH_2)$	2.62 (m, 2 H)	2.33–2.28 (m, 2 H)	2.61–2.55 (m, 2 H)
	2.04 (m, 4 H)	2.13–2.11(m, 2 H)	2.01–1.93 (m, 4 H)
	$1.40 \text{ (m, 5 H)}^{\text{lc}}$	1.80–1.77 (m, 2 H)	1.35–1.32 (m, 2 H)
~ ~		1.60–1.57 (m, 2 H)	[-]
SR	$3.48-3.53 \text{ (m, 4 H)}^{10}$	1.42 (s, 9 H)	[e]
	$1.40 \text{ (m, 5 H)}^{[c]}$		
¹³ C			
Ph-ipso	135.1 [d (30)]	133.8 [d (52)]	134.8 [d (46)]
	133.3 [d (51)]	132.6 [d (50)]	134.0 [d (51)]
Ph-o,m,p	135.4 [d, 2 C (13)]	135.2 [d, 2 C (11)]	132.3 [d, 2 C (9)]
	132.0 [d, 2 C (9)]	134.2 [d, 2 C (10)]	130.7 [d, 2 C (2)]
	130.6 [d, 1 C (2)]	130.1 [d, 1 C (2)]	128.9 [d, 2 C (2)]
	129.0 (1 C)	129.7 [d, 1 C (2)]	127.9 [d, 2 C (10)]
	127.8 [d, 2 C (10)]	127.6 [d, 2 C (10)]	127.0 [d, 2 C (9)]
	127.2 [d, 2 C (9)]	127.4 [d, 2 C (10)]	
Ср	70.6	71.0	70.7
C_5H_3	88.0 [d, 1 C (18)]	90.0 [d, 1 C (14)]	88.7 [d, 1 C (18)]
	72.6 [d, 1 C (7)]	74.9 [d, 1 C (8)]	72.3 (s, 1 C)
	72.5 (s, 1 C)	74.4 [d, 1 C (50)]	72.0 [d, 1 C (7)]
	70.3 [d, 1 C (38)]	71.3 [d, 1 C (17)]	71.0 [d, 1 C (43)]
	68.7 [d, 1 C (5)]	69.7 [d, 1 C (7)]	69.0 [d, 1 C (5)]
SCH ₂	30.9	28.7	37.3
SR	66.8 (<i>C</i> H ₂)	43.6 [C (CH ₃)]	135.9 [d, <i>i</i> C (11)]
	13.5 (<i>C</i> H ₃)	30.9 [C(<i>C</i> H ₃)]	132.1 (s, 2 C)
			129.8 (s, 1 C)
			129.0 (s, 2 C)
COD(CH)	64.5 [d, 2 C (13)]	[d]	67.4 (s, 2 C)
	29.8 [d, 2 C(5)]		65.1 [d, 2 C (15)]
$COD(CH_2)$	35.8 (s, 2 C)	32.6 (s, 2 C)	35.5 (s, 2 C)
	28.6 (s, 2 C)	30.6 (s, 2 C)	28.7 (s, 2 C)
³¹ P		·	
	-3.1	15.7	-4.2

[a] Chemical shifts are reported as measured, for solutions containing ca. 10^{-2} mol/L of the isolated crystals. [b] Overlap between COD(*CH*₂) and SEt (*CH*₂) resonances. [c] Overlap between COD(*CH*₂) and SEt (*CH*₃) resonances. [d] Not visible (see text). [e] Overlap between the PPh₂ and SPh resonances. [f] Overlap between one SCH₂ and one C₅H₃ resonance.

ite-thioether donor.^[57] Other significant bonding parameters are shown in Table 2 for the five-coordinate compounds and in Table 3 for the four-coordinate one. When considering the coordination sites as corresponding to the midpoints of the COD C–C double bonds, the geometry of **2-tBu** corresponds quite closely to an ideal square plane, the Ir atom being only 0.0206(2) Å away from the leastsquares coordination plane. The coordination geometries of compounds **2-Et** and **2-Ph**, on the other hand, may be best viewed as intermediate between a distorted trigonal-bipyramid and a distorted square-pyramid. In the distorted trigonal-bipyramidal view, the center of one C=C donor function of the COD ligand (CO2) and the S1 donor atom define the axial positions [angles of 168.1(4) and 166.703(18)°, respectively]. However, the equatorial angles deviate severely from the ideal 120° value, for instance the CT01– Ir(1)–P(1) angle in the two compounds is 153.2(4) and 156.06(2)°, respectively, whereas the P(1)–Ir(1)–Cl(1) angle is 91.33(7) and 90.03(3). In the alternative distorted squarepyramidal view, the axial ligand would be the Cl(1) ligand,





Figure 1. ORTEP views of the molecular structures of compounds **2-Et** (a); **2-tBu** (b) and **2-Ph** (c). Ellipsoids are drawn at the 50% probability level and hydrogen atoms are omitted for clarity.

although a few of the Cl(1)–Ir–X angles [X = P(1), S(1),CO1 and CO2] are relatively close to 90°. It is interesting to note that in both 2-Et and 2-Ph, the Ir is located off the basal square plane by 0.363(8) Å and 0.3506(3) Å respectively, moreover the Ir is displaced toward the Cl atom. The distance from Cl to the square plane is 2.875(6) Å and 2.850(2) Å respectively. In fact, it would seem possible to view the structure as derived from that of the corresponding square planar [Ir(COD)(P,SR)]⁺ by addition of Cl⁻, resulting in a minimal perturbation of the square-planar geometry. Structures of five-coordinate $[IrX(COD)L_2]$ (X = any halogen) are not uncommon. They comprise examples with L_2 = diphosphanes^[43,44] including a ferrocenyl-func-tionalized diphosphane,^[45] dimines,^[46,47] and also with L = monodentate phosphane.^[58] The compounds reported here are the first such examples containing a bidentate P,S-type framework. More importantly, they illustrate the delicate

Table 2. Selected bond lengths [Å] and angled [°] for the pentacoordinate compounds 2-R (R = Et, Ph).

	2-Et	2-Ph
Ir(1)-CT01	2.026(8)	2.0216(9)
Ir(1)-CT02	2.030(7)	2.0433(8)
C(30) - C(31)	1.441(10)	1.445(4)
C(34)-C(35)	1.407(11)	1.395(4)
Ir(1) - P(1)	2.3322(15)	2.3289(13)
Ir(1)-S(1)	2.3928(17)	2.3835(12)
Ir(1)-Cl(1)	2.5739(19)	2.5576(12)
P(1)-C(1)	1.796(7)	1.807(3)
P(1)–C(111)	1.843(7)	1.835(3)
P(1)–C(121)	1.819(7)	1.837(3)
S(1)-C(21)	1.809(8)	1.826(3)
S(1)-C(211)	1.842(7)	1.790(3)
C(2)–C(21)	1.496(9)	1.488(4)
CT01–Ir(1)–CT02	85.118(19)	85.298(8)
CT01-Ir(1)-P(1)	153.2(4)	156.06(2)
CT02-Ir(1)-P(1)	90.69(6)	91.583(19)
CT01-Ir(1)-S(1)	90.3(3)	90.020(18)
CT02-Ir(1)-S(1)	168.1(4)	166.703(18)
P(1)-Ir(1)-S(1)	88.48(7)	87.66(2)
CT01-Ir(1)-Cl(1)	115.4(3)	113.814(19)
CT02-Ir(1)-Cl(1)	103.0(4)	102.980(19)
P(1)-Ir(1)-Cl(1)	91.33(7)	90.03(3)
S(1)-Ir(1)-CI(1)	88.84(8)	90.30(2)
C(1)-P(1)-C(111)	99.6(4)	100.46(13)
C(1)-P(1)-C(121)	103.4(3)	103.36(12)
C(111) - P(1) - C(121)	104.0(3)	101.25(12)
C(1) - P(1) - Ir(1)	118.06(19)	117.07(9)
C(111) - P(1) - Ir(1)	113.2(2)	114.85(10)
C(121) - P(1) - Ir(1)	116.4(3)	117.31(9)
C(21) - S(1) - C(211)	94.5(3)	98.62(13)
C(211) = S(1) = Ir(1)	110.7(3)	112.14(9)
C(21) = S(1) = Ir(1)	108.8(3)	108.09(10)
C(2) = C(1) = P(1)	120.8(4)	127.2(2)
C(3) - C(1) - P(1)	120.5(5)	120.0(2)
C(3) - C(2) - C(21)	123.2(0)	123.1(2) 128.7(2)
C(1) = C(2) = C(21) C(2) = C(21) = S(1)	128.8(0)	120.7(2)
C(2) = C(21) = S(1) C(116) = C(111) = P(1)	114.8(3) 118.0(6)	111.23(18)
C(110) - C(111) - F(1) C(112) - C(111) - F(1)	110.9(0)	121.0(2) 120.1(2)
C(112) - C(111) - P(1) C(126) - C(121) - P(1)	121.0(0) 110.0(6)	120.1(2) 118.0(2)
C(120) = C(121) = P(1) C(122) = C(121) = D(1)	122 4(6)	110.9(2) 122 1(2)
$C(122) = C(121) = \Gamma(1)$ C(216) = C(211) = S(1)	122.4(0)	122.1(2) 122.7(2)
C(210) - C(211) - S(1) C(212) - C(211) - S(1)		122.7(2) 116.0(2)
C(212) - C(211) - S(1)		110.9(2)

Table 3. Selected bond lengths [Å] and angles [°] for the square planar compound 2-tBu.

Ir(1)-CT01	2.0859(6)	Ir(1)-CT02	1.9988(5)	
Ir(1)–C(30)	2.204(2)	Ir(1)–C(34)	2.131(3)	
Ir(1)-C(31)	2.194(2)	Ir(1)–C(35)	2.110(3)	
Ir(1) - P(1)	2.3312(9)	Ir(1)-Cl(1)	2.3625(8)	
P(1) - C(1)	1.811(3)	S(1) - C(21)	1.818(3)	
P(1)-C(111)	1.831(3)	P(1) - C(121)	1.835(3)	
S(1) - C(22)	1.828(3)	C(30) - C(31)	1.392(4)	
		C(34) - C(35)	1.418(4)	
CT02–Ir(1)–CT01	86.434(11)	P(1)-Ir(1)-Cl(1)	92.49(2)	
CT01-Ir(1)-P(1)	177.594(17)	CT02-Ir(1)-P(1)	93.369(19)	
CT01-Ir(1)-Cl(1)	87.904(18)	CT02-Ir(1)-Cl(1)	172.601(17)	
C(1)-P(1)-C(111)	105.28(11)	C(1)-P(1)-C(121)	100.70(12)	
C(111) - P(1) - C(121)	101.02(12)	C(111) - P(1) - Ir(1)	116.53(8)	
C(1) - P(1) - Ir(1)	116.81(9)	C(121) - P(1) - Ir(1)	114.22(8)	
C(21) - S(1) - C(22)	103.56(13)	C(221) - C(22) - S(1)	111.1(2)	
C(5)-C(1)-P(1)	124.1(2)	C(223)-C(22)-S(1)	110.5(2)	
C(2)-C(1)-P(1)	127.77(18)	C(222)-C(22)-S(1)	104.3(2)	
C(3) - C(2) - C(21)	124.5(2)	C(1)-C(2)-C(21)	128.0(2)	
C(2)-C(21)-S(1)	109.91(18)			
C(116)-C(111)-P(1)	120.86(19)	C(126)–C(121)–P(1)	120.8(2)	
C(112)–C(111)–P(1)	120.18(19)	C(122)–C(121)–P(1)	120.8(2)	

control exerted by the ligand structure on the coordination geometry. This control is unlikely to have an electronic origin, as the Et and *t*Bu substituents impart analogous electronic effects, and different from those of the Ph substituent. A steric effect appears more likely, because the *t*Bu group is more encumbering than either the Et or the Ph group and thus prevents the compound to attain the five-coordinate geometry (Figure 1).

The S coordination step is interesting from the stereochemical point of view. Coordination renders the S atom and the Ir atom asymmetric. In combination with the planar chirality of the substituted ferrocene moiety, eight possible stereoisomers, namely four diastereomeric pairs of enantiomers, can be obtained. There is, however, no indication from the NMR spectrum for the formation of more than one compound. Either the diastereoisomers have significantly different energies such that only one is present at equilibrium, or the isomerization proceeds through a low energy barrier (for instance by decoordination and recoordination through a four-coordinate square planar intermediate), or finally there may be a combination of both effects. Other observations, shown below, indicate that these compounds undergo dynamic rearrangements very rapidly. In the solid state, the compounds 2-Et and 2-Ph show the S atom with the same configuration relative to the ferrocene unit (R group *exo*, lone pair *endo* and parallel to the Cp-Fe axis), and the Cl ligand is located on the same side (exo) relative to the ferrocene group. The Ir-Cl distances of 2.5739(19) and 2.5576(12) Å compare with those in other five-coordinate [IrCl(COD)L₂] derivatives with chelating ligands, for instance 2.549 Å in $[IrCl(COD)L_2]$ $[L_2 =$ (2R,3R)-2,3-O-isopropylidene-1,4-bis(5H-dibenzophosphol-5-yl)-2,3-butanediol],^[43] and 2.585(3) Å in [IrCl(COD)(dppp)].^[44] However, these distances are longer relative to neutral four-coordinate complexes [e.g. 2.363(1) Å in Ir(COD) = $C(NCH_2-p-Tol)_2C_2H_2Cl_{2}^{[59]}$ and 2.3625(8) Å in complex 2-tBu]. A lengthening of ca. 0.2 Å accompanies this coordination number increase. This observation gives credence to the hypothesis that the Ir–Cl bond in the five-coordinate complexes is highly polarized, especially when comparing it with the insignificant change of the Ir–P distance [2.3322(15) Å and 2.3289(13) Å in five-coordinate **2-Et** and **2-Ph**, respectively; 2.3312(9) Å in four-coordinate **2-tBu**] and Ir–CT distances [CT = center of the COD C=C bond; averages are 2.028(8) Å for **2-Et**, 2.032(10) Å for **2-Ph** and 2.04(4) Å for **2-tBu**].

The structure of compound 3-Ph contains discrete square-planar $[Ir(COD)(\kappa^2-P,SPh)]^+$ and $[Ir(COD)Cl_2]^$ anions. An interstitial toluene molecule completes the crystal packing. One H atom of a CH₂ group of the COD ligand in the cation is located at a relatively short intermolecular contact (2.759 Å) above the Ir atom in the anion, see Figure 2, a location which places it in an approximately ideal axial position. Indentification of such an interaction in solution by NMR spectroscopy was precluded by the complex redistribution equilibria (see below). However, the Ir atom in each ion sits very close to the ideal square place defined by the middle of the C=C bonds and the P,S or Cl donors, respectively [0.0158(5) Å in the cation, 0.0066(5) Å in the anion]. Structures of four-coordinate cationic complexes of type $[Ir(COD)L_2]^+$ are quite common in the literature with various types of bidentate L₂ and monodentate L ligands, including two precedents with a chelating P,S-type Ph₂PO(1,2-cyclo-C₆H₁₀)StBu and Ph₂PCH₂Pligand, (tBu)₂S.^[57,60] All these previously reported salts contain BF₄⁻, PF₆⁻, SbF₆⁻, CF₃SO₃⁻, or tetraarylborates as counterions. None contains the [Ir(COD)Cl₂]⁻ anion. In fact, this quite simple anion does not appear to have previously been crystallographically characterized. This situation differs considerably from that of the rhodium congeners, for which several structure of salts of type [Rh(COD)-L₂][Rh(COD)Cl₂] have been reported.^[61–65]

Selected bonding parameters for compounds **3-Ph** are shown in Table 4. Both ions exhibit a relatively undistorted



Figure 2. ORTEP view of the molecular structures of compounds **3-Ph**. Ellipsoids are drawn at the 50% probability level and hydrogen atoms are omitted for clarity.

square-planar geometry when considering the center of the COD C=C bonds (CT) as defining the coordination positions. The Ir–CT distances are significantly shorter in the anion [average 1.976(5) Å] than in the cation [average 2.09(4) Å], and the latter are marginally longer than in the 4- and five-coordinate neutral complexes **2-R** discussed

above, attesting to the importance of back-bonding for the Ir–COD interaction. The Ir–P and Ir–S bond lengths in the cation are shorter than those in the neutral complexes, irrespective of their coordination number. This effect can be attributed to the metal ion contraction on going from the neutral to the charged system, because of an increase of

Table 4. Selected bond lengths [Å] and angles [°] for compounds 3-Ph.

Ir(1)-CT01	2.1242(2)	Ir(2)-CT03	1.9807(2)
Ir(1)-CT02	2.0518(2)	Ir(2)-CT04	1.9708(2)
Ir(1)–C(30)	2.239(5)	Ir(2)–C(40)	2.094(6)
Ir(1)-C(31)	2.228(5)	Ir(2)-C(41)	2.113(6)
Ir(1)–C(34)	2.171(5)	Ir(2)–C(43)	2.086(5)
Ir(1)–C(35)	2.164(5)	Ir(2)–C(44)	2.101(5)
Ir(1) - P(1)	2.2820(13)	Ir(2)-Cl(1)	2.3644(13)
Ir(1)-S(1)	2.3280(12)	Ir(2)-Cl(2)	2.3706(13)
C(30)–C(31)	1.381(7)	C(40)-C(41)	1.415(8)
C(34)–C(35)	1.397(7)	C(43)–C(44)	1.414(8)
P(1)-C(1)	1.806(5)		
P(1)-C(111)	1.828(5)	P(1)–C(121)	1.824(5)
C(21)–S(1)	1.823(5)	S(1)–C(211)	1.786(5)
CT02-Ir(1)-CT01	85.612(7)	CT04–Ir(2)–CT03	88.285(9)
CT01–Ir(1)–P(1)	173.43(3)	CT03–Ir(2)–Cl(1)	90.96(4)
CT01-Ir(1)-S(1)	89.93(3)	CT04-Ir(2)-Cl(1)	177.05(4)
CT02–Ir(1)–P(1)	92.99(3)	CT03–Ir(2)–Cl(2)	177.63(3)
CT02–Ir(1)–S(1)	170.56(3)	CT04–Ir(2)–Cl(2)	90.72(3)
P(1)-Ir(1)-S(1)	92.35(4)	Cl(1)– $Ir(2)$ – $Cl(2)$	90.14(5)
C(1)–P(1)–C(111)	102.6(2)	C(1)-P(1)-C(121)	103.6(2)
C(121)–P(1)–C(111)	105.2(2)	C(121)-P(1)-Ir(1)	118.79(17)
C(1)-P(1)-Ir(1)	114.86(16)	C(111)-P(1)-Ir(1)	110.19(16)
C(2)-C(1)-P(1)	122.4(4)	C(5)-C(1)-P(1)	129.0(4)
C(1)-C(2)-C(21)	126.4(4)	C(2)-C(21)-S(1)	111.9(3)
C(112)-C(111)-P(1)	121.5(4)	C(122)–C(121)– P(1)	117.9(4)
C(116)-C(111)-P(1)	119.1(4)	C(126)-C(121)-P(1)	123.2(4)
C(211)–S(1)–C(21)	100.5(2)	C(216)-C(211)-S(1)	117.7(4)
C(211)-S(1)-Ir(1)	108.55(17)	C(21)-S(1)-Ir(1)	115.67(17)
C(212)-C(211)-S(1)	121.5(4)		

effective nuclear charge, and agrees with a predominant σ -bonding component for the Ir–P and Ir–S interactions.

(c) NMR Spectroscopy of Compounds 2-R

Given the subtle structural difference observed for compounds 2 in the solid state depending on R, one might wonder whether the same structural dichotomy is maintained in solution. A detailed analysis of the NMR properties seems to suggest that this is the case. The ³¹P resonance chemical shift is essentially identical for compounds 2-Et and 2-Ph, whereas it is significantly shifted downfield for 2tBu (see Table 1), in apparent agreement with donation from the phosphorus atom to a less electron-rich metal in the latter case. This observation is the strongest indication in favor of a similar structure in the solid state and in chloroform solution for compounds 2. Given the planar chirality of the functionalized Cp ring of the ferrocene moiety, all COD proton and carbon nuclei are magnetically inequivalent in both types of structure, although a higher degree of inequivalence could be expected for the five-coordinate structures where there is coordination-induced chirality at both the S and Ir atoms. The NMR spectra are, however, deceptively simple as only two sets of ¹³C resonances are observed for both the CH and the CH₂ nuclei for all three compounds. For compound 2-tBu, the CH resonances could not be identified, even by an ¹H-¹³C HMQC experiment at temperatures down to 213 K. On the other hand, these peaks were visible when the spectrum was recorded in [D₈]toluene solution (see Exp. Sect.). The pairs of C atoms with distinct chemical shifts are probably associated to the different coordination positions (i.e. trans to P and trans to S/Cl), whereas the asymmetry above and below the square coordination plane has a negligible effect on the chemical shift. Only for the ¹H CH (COD) resonances in compound **2-Et** was a slight asymmetry detected in the corresponding NMR spectra due to this asymmetry. This observation alone is not sufficient to confirm the difference in coordination geometry within the three compounds. However, the chemical shifts of the CH(COD) ¹H and ¹³C resonances change significantly on going from 2-Et and 2-Ph. In particular, the CH resonances in the ¹H NMR spectrum proved to be more spread apart in 2-tBu, while one of the two CH resonances in the corresponding ¹³C NMR spectrum is upfield shifted by ca. 15 ppm relative to the same resonance in the other two compounds. The chemical shift of the single ¹H resonance of the unsubstituted Cp ligand is also significantly different for **2-***t***Bu** relative to the other two compounds, and a slight difference is even observable for the ¹³C resonance of the same group. The ¹H and ¹³C resonances of the CH₂ group linking the S donor to the ferrocene unit, on the other hand, seem sensitive to the electronic nature of the SR group, because they are similar for the Et and *t*Bu derivatives and different for the Ph derivative. In conclusion, the overall NMR behaviour suggests that the solution structures of compounds **2** may be identical to those observed in the solid state.

(d) Study of Solution Equilibria

Solutions obtained by mixing the complexes $[Ir(COD)Cl]_2$ and the free ligand **1-Ph** in various ratios were investigated by ¹H and ³¹P NMR spectroscopy. Only one set of resonances was observed for all ratios up to **1-Ph**/Ir = 1:1, but several individual resonances of this set (notably the ³¹P resonance and the ¹H resonances of the ferrocene unsubstituted Cp, of one of the substituted Cp protons, and of the two CH₂ protons) exhibited a continuous variation of the chemical shift as a function of the **1-Ph**/Ir ratio (see Figure 3). The COD resonances were too broad to allow their accurate monitoring. For **1-Ph**/Ir ratios greater than 1, the resonances of the free ligand **1-Ph** (mostly evident from the ³¹P NMR spectrum) also appeared.

The behaviour illustrated in Figure 3 can be rationalized on the basis of Scheme 1, where rapid site exchange between the species participating in the equilibrium is required. A similar equilibrium has previously been proposed for an analogous system with the hemilabile N,O ligand 3dimethylamino-1-(2'-pyridyl)-2-propen-1-one.^[64] The resonances did not decoalesce into those of the individual species upon cooling to 213 K for a solution containing a **1-Ph**/ Ir ratio of 0.6. The first ligand–metal equilibrium leading to **3-Ph** must be essentially quantitative, because the NMR signals of free **1-Ph** appear immediately after consumption of one equivalent of the ligand per Ir dimer, whereas they are not visible before this ratio is attained.



Figure 3. Dependence of the chemical shift of a few resonance for the $[Ir(COD)Cl]_2/1$ -Ph system on the 1-Ph/Ir ratio. (a) ³¹P resonance; (b) ¹H resonances: unsubstituted Cp (5 H, diamonds); substituted Cp (1 H, circles); CH₂ (1 H, squares; 1 H, triangles). The solid lines are obtained by fitting the data according to Scheme 1 (see text).

3-Ph

$[Ir(COD)Cl]_2 + P,SPh$	$[Ir(COD)(\kappa^2-P,SPh)]^{-}[Ir(COD)Cl_2]$
1-Ph	3-Ph
$[Ir(COD)(\kappa^2-P,SPh)]^+[Ir(COD)Cl_2]^-$	¹ / ₂ [Ir(COD)Cl] ₂ + IrCl(COD)(κ ² -P,SPh

2-Ph

Scheme 1.

Under the assumption of a first quantitative addition of **1-Ph** to $[Ir(COD)Cl]_2$, the individual concentrations of **2-Ph** and **3-Ph** for each measured solution were obtained from the equilibrium expression denoted in Equation (3), R = Ph, using *K* as an adjustable parameter. These concentrations were then used to calculate, for each resonance, the chemical shifts according to Equation (4) (R = Ph). Fitting to the experimental data yielded a reasonable agreement, using the same value of the equilibrium constant (0.008) for all resonances, as shown in Figure 3. The full fitting procedure and the values of $\delta 2$ -Ph and $\delta 3$ -Ph for each resonance, as obtained from the fittings, are given in the Supporting Information (for details see the footnote on the first page of this article).

$$K = \frac{[2-R][Ir_2Cl_2(COD)_2]^{1/2}}{[3-R]}$$
(3)

$$\delta_{calc} = \delta_{2-R}[2-R]/([2-R]+[3-R]) + \delta_{3-R}[3-R]/([2-R]+[3-R])$$
(4)

When a sample of **1-Et** was added to $[Ir(COD)Cl]_2$ in a 1:1 molar ratio in CDCl₃ (i.e. a **1-Et**/Ir ratio of 0.5), a single ³¹P NMR resonance was observed at $\delta = 10.9$ ppm. The isolated complex **2-Et** (having a **1-Et**/Ir ratio of 1), on the other hand, yielded a ³¹P resonance at δ –4.2 under the same conditions (see Table 1), whereas the resonance of the free ligand **1-Et** is at –20. Addition of an excess of ligand **1-Et** shifted this resonance further to $\delta = -4.6$ ppm. We therefore presume that the solution behaviour of "Ir(COD)-Cl" in the presence of **1-Et** is the same as with the **1-Ph** ligand. A more detailed equilibrium study was not carried

out in this case. In contrast, treatment of complex [Ir-(COD)Cl]₂ with various amounts of 1-tBu in CDCl₃ led to the observation of two new ³¹P NMR resonances. Whereas one of these (at $\delta = 17.5$ ppm) exhibited the same chemical shift at all 1-tBu/Ir ratios, the other one shifted continuously from ca. δ = 14.6 at 1-*t*Bu/Ir = 0.2 to ca. 15.7 at 1-*t*Bu/ Ir = 1, see Figure 4 (a). In addition, the relative intensity of these two resonances changed in favor of the second one upon increasing the 1-tBu/Ir ratio, until the first one completely disappeared at the point when 1-tBu/Ir = ca. 1, see Figure 4 (b). Further additions of the free ligand no longer moved the $\delta = 15.7$ resonance, although, a new resonance due to the excess of free **1-tBu** started to appear at δ = -20.0 ppm. This observed behaviour suggests the presence of at least three P-containing Ir complexes: two that are in rapid exchange on the NMR time scale, generating the resonance that is shifting in the $\delta = 14.6-15.7$ ppm range, and a third one giving the $\delta = 17.5$ ppm resonance. The latter species exchanges slowly on the NMR timescale, or not at all, with the other two. In addition, the appearance of the free 1-tBu resonance immediately after attaining the 1-tBu/Ir ratio of 1, suggested an essentially quantitative first addition of 1-tBu to [Ir(COD)Cl]₂ to generate 3-tBu, like for the case of the **1-Ph** addition.

It seems logical to assume, on the basis of the results shown above for the 1-Ph/Ir system, that the shifting resonance is due to the rapidly equilibrating mixture of compounds 2-tBu and the salt $[Ir(COD)(\kappa^2-P,StBu)]^+[Ir-$ (COD)Cl₂]⁻, **3-***t***Bu** [equilibrium of Equation (2)]. The chemical shift observed at low **1-***t***Bu**/Ir ratio [Figure 4 (a), ca. δ = 14.5 ppm] is close to that observed at low 1-Ph/Ir ratio (Figure 3, ca. $\delta = 11$ ppm) and attributed to compound 3-Ph. For the 1-Ph/Ir system, addition of the free ligand leads to an upfield shift toward the resonance of five-coordinate **2-Ph** (ca. $\delta = -3$ ppm), whereas for the **1-tBu/Ir** system, addition of the free ligand leads to a downfield shift toward the resonance of four-coordinate **2-***t***Bu** (ca. δ = 15.5 ppm). This proposition is in agreement with the observed behaviour of the same system in C₆D₆: the lower polarity of this solvent is expected to disfavor formation of the ionic system and, indeed, the resonance does not shift significantly by



Figure 4. Chemical shift (a) and relative ratio (b) of the ³¹P NMR resonances for the $[Ir(COD)Cl]_2/1-tBu$ system as a function of the 1tBu/Ir ratio. Squares: rapidly equilibrating mixture of 2-tBu and 3-tBu; triangles: 4-tBu; diamonds: 1-tBu. The solid line in (a) is the data fit to the model of Scheme 2 (see text).



4-R

Scheme 2.

varying the **1-***t***Bu**/Ir ratio in the 0 to > 1 range (δ always in the 15.68–15.71 range).

We now need to assign the $\delta = 17.5$ ppm resonance and to rationalize the fact that it is observed only for the 1-tBu/ Ir system. The most reasonable proposal that we are able to advance involves a neutral dinuclear complex with a bridging P,StBu ligand (4-tBu), see Scheme 2. Precedents for this type of structural arrangement exist for P,N ligands.^[66,67] As the equilibrium between the five-coordinate and the four-coordinate isomers of 2-R lies strongly in favor of the latter when R = tBu, the pendant StBu arm is available to coordinate the Ir center in the unsaturated [Ir-(COD)Cl] complex, which is in equilibrium with the dichloro-bridged dimer. It is rather remarkable, however, that this process is slower than the addition of the chloride anion to the same position. We presume that this is so for steric reasons. The reversible association/dissociation process of the pendant StBu arm leading from 2-tBu to 3-tBu is fast because it is intramolecular. The reason why analogous compounds 4-Ph and 4-Et are not observed would then be related to the preferred sulfur coordination to the same Ir center, in the five-coordinate geometry of 2-Ph and 2-Et.

According to this proposal, compound **4** has an identical stoichiometry to compound **3**. Therefore, the **3**-*t***Bu**/4-*t***Bu**

ratio should be independent on the 1-tBu/Ir ratio. This ratio can be estimated from the extrapolated relative intensities of the $\delta = 14.6$ and 17.5 ppmpeaks as $1-tBu/Ir \rightarrow 0$ (ca. 42.3:57.7), from Figure 4 (b). This number can in turn be used to estimate the individual concentrations of 2-tBu and 3-tBu at each 1-tBu/Ir ratio. At this point, the concentration of each iridium-containing species can be calculated solving the equilibrium relationship [Equation (3), R = tBu], using K as an adjustable parameter. These concentrations were then used to calculate the ³¹P chemical shift according to Equation (4) ($\mathbf{R} = t\mathbf{B}\mathbf{u}$). Fitting of the simulated and experimental data yielded a reasonable agreement for an equilibrium constant of 0.036, as shown in Figure 4 (a). Thus, K is greater for R = tBu (0.036) than for R = Ph (0.008). The release of steric pressure upon transforming the chelating P.StBu ligand into a dangling one (whereas the P.SPh ligand remains chelating in compound 2-Ph) may provide an explanation of this difference.

(e) Comparison with Rh Coordination Chemistry and Mixed Rh–Ir Studies

When samples of **1-R** ($\mathbf{R} = \mathbf{Ph}$, Et, *t*Bu) were treated with $[\mathbf{Rh}(\mathbf{COD})\mathbf{Cl}]_2$ in a 2:1 molar ratio, a single ³¹P resonance,

Tuble 5. I resolution to the products of 1.1 and 2.1 inguite I K addition to [in(COD)(ci)2 (solvent CDO)	Table 5.	^{31}P	resonances	assigned	to the	products	of 1	:1 and 2	2:1 ligand	1-R	addition	to [M(COD)	$Cl]_2$	(solvent	= CI	DCl	3).
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Complex	1-R/M ratio	$\delta = {}^{31}P (J_{PRh})$ M = Rh	$M = Ir^{[a]}$
M(COD)Cl(P,SEt)	1:1	5-Et: 25.2 (142 Hz)	2-Et: –4.6
M(COD)Cl(P,StBu)	1:1	5- <i>t</i> Bu: 24.5 (147 Hz)	2- <i>t</i> Bu: 15.6
M(COD)Cl(P,SPh)	1:1	5-Ph: 22.2 (143 Hz)	2-Ph: -2.9
$[M(COD)(P,SPh)][M(COD)Cl_2]$	1:2	6-Ph : 24.0 (143 Hz)	3-Ph : 11.0

[a] Following the chemical shift analysis as a function of 1-R/M ratio, as outlined in the text and described in detail in the Supporting Information.

split into a doublet by a rhodium coupling, was observed in each case in the NMR spectrum. This resonance is therefore assigned to a product with the stoichiometry RhCl(COD)(P,SR) (5-R) see Table 5. The very similar values of the chemical shifts and coupling constants, in contrast to the behaviour observed for the Ir complexes, strongly indicates the same coordination mode for the three ligands with respect to Rh^I.

When a sample of 1-Ph in CDCl₃ was treated with [Rh(COD)Cl]₂ in a 1:1 molar ratio, a doublet resonance was observed at δ = 24 ppm (143 Hz) in the ³¹P NMR spectrum. Both the chemical shift and the coupling constant of this resonance are very close, but not identical, to those obtained using a 2:1 ratio. Therefore, we presume that the compound formed under these conditions (6-Ph) has the same structure as the iridium analogue 3-Ph, namely [Rh(COD)(P,SPh)][Rh(COD)Cl₂]. As for compounds 5-R, possibilities: an ionic there are two structure [Rh(COD)(P,SR)]⁺Cl⁻, and a neutral structure with a dangling thioether function, [RhCl(COD)(κ^1 -P,SR)], as seen for the iridium analogue 2-tBu. In both cases, the rhodium complexes are consistently four-coordinate, in agreement with the lower propensity of Rh^I, relative to Ir^I, to give five-coordinate geometries with the involvement of the $d_z 2$ orbital. A few examples of four-coordinate [Rh(COD)L₂]⁺ complexes having Cl⁻ as the counterion have been characterized by X-ray crystallography, namely [Rh(COD)- $(bipy)_2$ ⁺,^[49] [Rh(COD)L₂]⁺ (L = 1,3-dimethylimidazolin-2ylidene),^[50] and a chelated version of the latter $\{L_2 =$ [MeNC₃H₂N-(CH₂)₃-NC₃H₂NMe]}.^[51] However, addition of the 1-R ligands to [Rh(COD)Cl]₂ in C₆D₆ generated soluble products whose ³¹P NMR resonances [5-Et: 21.8 (147 Hz); 5-tBu: 23.6 (148 Hz); 5-Ph: 21.6 (148 Hz)] turned out to be essentially identical to those recorded in CDCl₃. This result strongly suggests that the adducts are neutral. In conclusion, the Ir^I center has a greater tendency to coordinate both the thioether function and the Cl- ion. The latter, however, is rather weakly coordinated as shown by the long Ir-Cl distances in the X-ray structures (vide supra).

Subsequent mixing experiments were carried out in order to probe the relative stability of Rh^I and Ir^I complexes with the coordinated P,SR ligands. The addition of [Ir(COD)-Cl]₂ to a sample of **5-Ph** in a 1:2 molar ratio made the ³¹P NMR resonance of the starting Rh complex and the P–Rh coupling disappear, yielding a new resonance (singlet) at δ = -0.25 ppm. From the observed chemical shift (cf. Table 5) and the absence of Rh coupling, we propose that the reaction leads to complex **2-Ph**, according to Equation (5). The same ³¹P NMR resonance ($\delta = -0.21$ ppm) was obtained by adding 1/2 mol of [Ir(COD)Cl]₂ and 1/2 mol of [Rh(COD)Cl]₂ simultaneously to one mol of **1-Ph**. However, complex **2-Ph** cannot be the only species in solution, because its resonance is shifted relative to that assigned to pure **2-Ph**. From the observed NMR behaviour of complex **2-Ph** in the presence of variable amounts of [Ir(COD)Cl]₂ (see Figure 3 and related discussion above), we can presume that the reaction mixture also contains equilibrium amounts of complex [Ir(COD)(κ^2 -P,SPh)][Rh(COD)Cl₂], **3**', obtained by transfer of the chloride ligand to the dinuclear rhodium complex as shown in Equation (6).

$$RhCl(COD)(P,SPh) + \frac{1}{2}[Ir(COD)Cl]_{2} \longrightarrow$$

$$[Ir(COD)(\kappa^{2}-P,SPh)Cl] + \frac{1}{2}[Rh(COD)Cl]_{2}$$

$$2-Ph$$
(5)
$$[Ir(COD)(\kappa^{2}-P,SPh)Cl]$$

$$2-Ph$$

+
$$\leftarrow$$
 [Ir(COD)(κ^2 -P,SPh)][Rh(COD)Cl₂]
¹/₂[Rh(COD)Cl]₂ **3'** (6)

It is interesting to remark that the resonance observed for this mixture (ca. -0.2 ppm), which contains a P,SPh:(Rh+Ir) ratio of 0.5, is much closer to the resonance of **2-Ph** than that of a solution with the same P,SPh to metal ratio, but containing only Ir (ca. 8 ppm, see Figure 3). This observation shows that [Ir(COD)Cl]₂ is a stronger chloride scavenger than its rhodium analogue. Another obvious conclusion of this study is that the iridium ion forms stronger bonds with the phosphorus and sulfur atoms of the P,SPh ligand than does the rhodium ion.

(f) Catalytic Studies

Complexes 2 were tested as catalyst for the hydrogenation of diphenylacetylene. The results are presented in Table 6. Under 30 bar of dihydrogen pressure at room temperature with 1 mol-% of precatalyst, compound 2-*t*Bu gave a quantitative conversion after 6 h, whereas complex 2-Ph was less active, yielding only a 59% conversion. In both cases, significant amounts of 1,2-diphenylethane were de-

Table 6.	Diphenvlacety	lene hydroge	nation in	presence of	complexes	2-Ph and	2- <i>t</i> Bu
raore o.	Dipnenglacety	ione nyaroge	inaction in	presence or	complexes	a i n unu	

Entry	Complex	Reaction time	Conversion ^[a,b]	Yield of <i>cis</i> -stilbene ^[b]	Yield of <i>trans</i> -stilbene ^[b]	Yield of 1,2-diphenylethane ^[b]
1	2-Ph	6 h	59%	79%	8%	13%
2	2- <i>t</i> Bu	6 h	100%	64%	14%	22%

[a] Reaction run with 1 mmol of diphenylacetylene, 0.01 mmol of complex 2 (1 mol-%) in 2 mL CH_2Cl_2 at room temperature under 30 bars of dihydrogen. [b] Determined by GC.

tected by GC (alkenes/alkane ratio is 92:8 for **2-Ph** and 78:22 for **2-***t***Bu**). Compared to other hydrogenation systems for the selective transformation of alkynes into alkenes, these systems perform rather poorly.^[68–75]

Furthermore, the stereoselectivity of the reaction, especially with compound 2-tBu, is also quite poor (cis-stilbene/ trans-stilbene ratio is 91:9 for 2-Ph and 82:18 for 2-tBu). The presence of (E)-alkenes after hydrogenation of alkynes is commonly explained by the isomerisation of (Z)-alkenes, which are the primary products arising from the syn-addition of H₂ to the C-C triple bonds.^[76-78] In order to determine whether similar reasons are involved in our system, we carried out the reaction of *cis*-stilbene with dihydrogen in presence of complexes 2-Ph or 2-tBu under the same conditions described in Table 6 for diphenylacetylene. Isomerisation to *trans*-stilbene as well as hydrogenation to 1,2-diphenylethane did occur, although the rate of this transformation was slower than the direct formation of these two products from diphenylacetylene. This result suggests that the isomerization and further hydrogenation processes probably occur mostly from the vinyl intermediate, before the primary cis-stilbene product is formed by reductive elimination. However, recoordination of the cis-stilbene followed by both isomerization and further hydrogenation are also possible.

Conclusion

The use of the ferrocenyl phosphane–thioether ligands 1- **R** (R = Et, Ph, *t*Bu) has allowed to reveal that the coordination geometry of chlorocyclooctadieneiridium(I) ligand adducts, both in the solid state and in solution, is delicately controlled by the nature of the R substituent, yielding fivecoordinate complexes 2-**R** for R = Et, Ph and a four-coordinate one for R = *t*Bu, the latter featuring a dangling thioether group. The ligand chirality controls the geometry at the sulfur and iridium atoms, producing single diastereomers.

The solid state geometries appear to be maintained in solution. However, complex equilibria between various structures are established. The chloride ligand is loosely bound to iridium in the five-coordinate complexes 2-R, leading to its scavenging by excess metal complex and to a rapid equilibration between the complexes 2-R and ionic $[Ir(COD)(\kappa^2-P,SR)]^+[Ir(COD)Cl_2]^-$ (3-R). Salt-like compounds of type $[Ir(COD)(k^2-L-L')][Ir(COD)X_2]^-$ have not been structurally characterized previously for any L-L' or X, though they are quite common for the Rh congener. Furthermore, competitive coordination reactions between rhodium and iridium for ligand 1-Ph lead only to iridium

coordination, probing the greater affinity of P,SR ligands for the heavier metal. The same solution is obtained whether the P,SR ligand is initially bonded to Rh or Ir, indicating a high lability for such systems.

Complexes 2-R catalyse the hydrogenation of diphenylacetylene at room temperature, paving the way to the application of such complexes to other hydrogenation reactions. Our particular attention is devoted to asymmetric hydrogenation, taking advantage of the availability of the chiral ligands 1-R in optically pure form. Further studies in this direction are currently in progress in our laboratories.

Experimental Section

General: All reactions were carried out under an argon using standard Schlenk techniques. Solvents were carefully dried by conventional methods and distilled under argon before use. The (*R/S*)-2diphenylphosphanyl-(R-thiomethyl)ferrocene ligands (**1-R**, **R** = Et, *t*Bu, Ph) were prepared according to a published procedure^[56] from racemic 2-(diphenylthiophosphanylferrocenyl)methanol.^[79] NMR spectra were recorded with Bruker AC200 and Bruker Avance 500 FT-NMR spectrometers. The resonances were calibrated relative to the residual solvent peaks and are reported with positive values downfield from TMS. The NMR spectra of the new compounds **2-R** (**R** = Et, *t*Bu, Ph) are collected in Table 1.

Synthesis of [IrCl(COD)(P,SEt)] (2-Et): In a Schlenk tube, under argon, ligand 1-Et (69 mg, 0.155 mmol) was dissolved in dichloromethane (3 mL) and [Ir(COD)Cl]₂ (52 mg, 0.077 mmol) was added. After 1 h of stirring, the addition of pentane (10 mL) yielded a yellow precipitate, which was filtered off to give [IrCl(COD)(P,SEt)] (104 g, 86% yield). $C_{33}H_{37}$ ClFeIrPS (780.21): calcd. C 50.80, H 4.78; found C 50.64, H 5.05.

Synthesis of IrCl(COD)(P,StBu) (2-tBu): In a Schlenk tube, under nitrogen, ligand 1-tBu (272 mg, 0.576 mmol) was dissolved in dichloromethane (3 mL) and [Ir(COD)Cl]₂ (193 mg, 0.288 mmol) was added. The solution was stirred for 2 h at room temperature and 10 mL of hexane was the added to form a yellow precipitate. The precipitate was filtered off under nitrogen and washed with hexane, to give [IrCl(COD)(P,StBu)] (416 mg, 89% yield). C35H41ClFeIrPS·CH2Cl2 (893.13): calcd. C 48.41, H 4.85; found C 48.62, H 4.70. The presence of dichloromethane was evident from the NMR spectrum recorded on a solution of the single crystals. ¹H NMR (500 MHz, [D₈]toluene: δ = 8.33 (dd, J_{HH} = 10 Hz, J_{HP} = 12 Hz, 2 H, Ph), 7.38 (dd, J_{HH} = 10 Hz, J_{HP} = 12 Hz, 2 H, Ph), 7.19 (m, 2 H, Ph), 7.17 (m, 1 H, Ph), 6.97 (m, 2 H, Ph), 6.95 (m, 1 H, Ph), 4.67 (s, sCp), 4.58 (d, $J_{\rm HH}$ = 13 Hz, 1 H, CH₂), 4.24 (d, $J_{\rm HH}$ = 13 Hz, 1 H, CH₂), 4.18 (s, sCp), 4.16 (s, 5 H, Cp), 4.13 (t, J_{HH} = 2 Hz, sCp), 3.88 (br., COD), 2.30 (m, COD), 2.08 (m, COD), 1.65 (m, COD), 1.49 (m, COD), 1.44 (s, 9 H, *t*Bu) ppm. ¹³C NMR (500 MHz, [D₈]toluene): δ = 136.05 (d, J_{CP} = 12 Hz, 2 C, Ph), 135.0 (d, J_{CP} = 50 Hz, quat. Ph), 133.70 (d, J_{CP} = 12 Hz, 2 C, Ph), 133.4 (d, J_{CP} = 50 Hz, quat. Ph), 130.00 (d, J_{CP} = 3 Hz, 1 C, Ph), 129.05 (d, Ph, J_{CP} = 2 Hz, 1 C), 127.40 (d, J_{CP} = 6 Hz, 2 C, Ph),

Table 7.	Crystal	data and	l structure	refinement	for	all	compounds.
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Identification code	2-Et	2-Ph	2- <i>t</i> Bu	3-Ph
Empirical formula	C ₃₃ H ₃₇ ClFeIrPS·CH ₂ Cl ₂	C ₃₇ H ₃₇ ClFeIrPS·CH ₂ Cl ₂	C ₃₅ H ₄₁ ClFeIrPS·CH ₂ Cl ₂	$C_{45}H_{49}Cl_2FeIr_2PS \cdot (C_7H_8)_{0.5}$
Formula weight	865.08	913.12	893.13	1210.09
Temperature [K]	180(2)	180(2)	115(2)	105(2)
Wavelength [Å]	0.71073	0.71073	0.71073	0.71073
Crystal system	monoclinic	triclinic	orthorhombic	triclinic
Space group	P21	PĪ	Pbca	PĪ
<i>a</i> [Å]	11.6753(13)	10.177(5)	14.778(5)	10.1650(8)
<i>b</i> [Å]	10.9974(9)	12.983(5)	19.216(6)	13.4775(11)
<i>c</i> [Å]	12.7284(13)	13.676(5)	24.110(8).	16.7698(13)
a [°]	90.0	102.045(5)	90.0	81.296(2)
β [°]	100.717(13)	93.653(5)	90.0	72.575(2)
γ [°]	90.0	102.670(5)	90.0	78.406(2)
Volume [Å] ³	1605.8(3)	1712.8(12)	6847(4)	2137.1(3)
Z	2	2	8	2
Density (calcd) [Mg/m ³]	1.789	1.771	1.733	1.881
Absorption coefficient [mm ⁻¹]	4.980	4.674	4.675	6.792
F(000)	856	904	3552	1178
Crystal size [mm ³]	$0.22 \times 0.17 \times 0.01$	$0.20 \times 0.12 \times 0.055$	$0.35 \times 0.12 \times 0.03$	$0.22 \times 0.19 \times 0.07$
Theta range [°]	2.17 to 26.14	3.30 to 32.05	1.93 to 28.40°.	2.10 to 28.32
Reflections collected	12676	18279	66063	22207
Independent reflections [R(int)]	6263 (0.0500)	10876 (0.0311)	8540 (0.0483)	10541 (0.0312)
Completeness [%]	98.5	90.3	99.2	98.8
Absorption correction	multi-scan	analytical	SADABS	SADABS
Max., min. transmission	0.6451 and 0.5709	0.64910 and 0.24012	1.000 and 0.724635	1.0 and 0.812
Refinement method	F^2	F^2	F^2	F^2
Data:restraints:parameters	6263/395/372	10876/0/406	8540/0/391	10541/55/498
Goodness-of-fit on F^2	0.967	0.914	1.031	1.041
Final R indices $[I > 2\sigma(I)]$	$R_1 = 0.0326$,	$R_1 = 0.0304,$	$R_1 = 0.0241,$	$R_1 = 0.0358, wR_2 = 0.0815$
	$wR_2 = 0.0682$	$wR_2 = 0.0494$	$wR_2 = 0.0534$	
R indices (all data)	$R_1 = 0.0437,$	$R_1 = 0.0415,$	$R_1 = 0.0335$	$R_1 = 0.0456, wR_2 = 0.0855$
	$wR_2 = 0.0714$	$wR_2 = 0.0516$	$wR_2 = 0.0569$	
Absolute structure parameter	0.571(7)			
Largest diff. peak and hole [e·Å ⁻³]	1.141 and -0.817	2.188 and -1.362	1.831 and -0.749	4.945 and -1.048

126.95 (d, $J_{\rm CP}$ = 10 Hz, 2 C, Ph), 91.02 (d, $J_{\rm CP}$ = 16 Hz, quat. Cp), 74.8 (d, $J_{\rm CP}$ = 50 Hz, quat. Cp), 74.42 (d, $J_{\rm CP}$ = 6 Hz, 1 C, sCp), 71.37 (s, Cp), 71.24 (d, $J_{\rm CP}$ = 7.4 Hz, 1 C, sCp), 69.7 (d, $J_{\rm CP}$ = 6.5 Hz, 1 C, sCp), 52 (COD), 43.05 [s, S-*C* (CH₃)]. 30.75 (COD), 32.72 (COD), 30.7 [s, S-C(CH₃)], 29.1 (s, CH₂) ppm. ³¹P NMR (500 MHz, [D₈]toluene): δ = 11.8 ppm.

Synthesis of IrCl(COD)(P,SPh) (2-Ph): In a Schlenk tube, under nitrogen, ligand 1-Ph (240 mg, 0.488 mmol) was dissolved in dichloromethane (4 mL) and solid $[Ir(COD)Cl]_2$ (163 mg, 0.244 mmol) was subsequently added. After 10 min of stirring, a yellow precipitate was formed. Hexane (10 mL) was added to complete the precipitation and the yellow solid was filtered off to yield [IrCl(COD)(P,SPh)] (347 g, 86% yield). $C_{37}H_{37}ClFeIrPS\cdotCH_2Cl_2$ (913.12): calcd. C 53.66, H 4.50; found C 53.83, H 4.53.

X-ray Crystallography: Yellow single crystals of complexes **2-R** (R = Et, *t*Bu, Ph) were obtained by slow diffusion of light hydrocarbon vapors (pentane for Et, hexane for *t*Bu and Ph) into a CH₂Cl₂ solution. Diffusion of hexane vapors into a toluene solution of **2-Ph** gave yellow crystals of compound **3-Ph**. A single crystal of each compound was mounted under inert perfluoropolyether on the tip of glass fibre and cooled in the cryostream of either an Oxford-Diffraction XCALIBUR CCD diffractometer for **2-Ph**, a Stoe IPDS diffractometer for **2Et** or a Bruker SMART CCD diffractometer for **2-tBu** and **3**. Data were collected using the monochromatic MoK_a radiation ($\lambda = 0.71073$). The structures were solved by direct methods (SIR97)^[80] and refined by least-squares procedures on F^2 using SHELXL-97.^[81] All H atoms attached to carbon were introduced in calculation in idealised positions and treated as riding models. As indicated by the refinement of the Flack's parameter,^[82] compound **2-Et** is twinned by inversion ("racemic twin"). In compound **3** a toluene solvent molecule is statistically disordered around an inversion center. The drawing of the molecules was realised with the help of ORTEP32.^[83] Crystal data and refinement parameters are shown in Table 7.

CCDC-283190 to -283193 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif.

Supporting Information (see also the footnote on the first page of this article): Procedures for fitting the equilibrium constant of Equation (1) to the experimental NMR spectroscopic data (Ir/1-**Ph** and Ir/1-*t***Bu** systems).

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