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Bite Angle Effects of Diphosphines in Carbonylation Reactions

Piet W.N.M. van Leeuwen, Zoraida Freixa

1.1

Introduction

The first two wide bite angle diphosphines, BISBI [1] and Xantphos [2], were introduced with the aim of improving the selectivity for linear aldehyde in the rhodium-catalyzed hydroformylation reaction. For designing Xantphos and related ligands, molecular mechanics methods were used. The concept of the natural bite angle β_n , that is, the ligand backbone preferred bite angle, was introduced by Casey and Whiteker [3], and β_n can be easily obtained by using molecular mechanics calculations. This angle gives the relative magnitudes of bite angles of the bidentate ligands, but it does not predict the angles for X-ray structures for two reasons. First, because the parameter for phosphorus–metal–phosphorus bending, the metal preferred bite angle, is set to zero in these calculations. Second, while parameters for the organic part of the molecules are highly accurate, the parameters involving the metal (for bond stretch and dihedral bending) are inaccurate and variable, but this need not distort the relative order of the ligands. The effect on hydroformylation was fairly well predicted and so was the favorable effect on metal-catalyzed hydrocyanation [4]. The bite angle effect on the activity or selectivity has been studied and reviewed for many catalytic reactions [5–9]. Initially for palladium-catalyzed reactions the results seemed rather capricious, but today these reactions are understood reasonably well [10].

For our study of the effect of (wide) bite angle diphosphines on catalytic reactions, a distinction between two different effects, both related to the bite angle of diphosphine ligands, can be made [5]:

- The first one, which we have called the steric bite angle effect, is related to the steric interactions (ligand–ligand or ligand–substrate) generated when the bite angle is modified by changing the backbone and keeping the substituents at the phosphorus donor atom the same. The resulting steric interactions can change the energies of the transition and the catalyst resting states. In rhodium-catalyzed hydroformylation reactions steric effects dominate [11], although an electronic bite angle effect was observed in one instance [12].

- The second one, the electronic bite angle effect, is associated with electronic changes in the catalytic center when changing the bite angle [9]. It can be described as an orbital effect, because the bite angle determines metal hybridization and as a consequence metal orbital energies and reactivity. This effect can also manifest itself as a stabilization or destabilization of the initial, final, or transition state of a reaction. The reductive elimination occurring in hydrocyanation and cross-coupling catalysis is an example of an electronic bite angle effect.

1.2

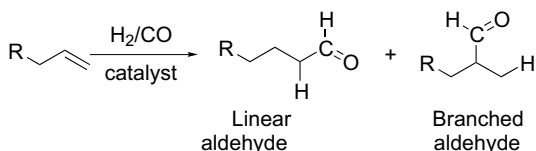
Rhodium-Catalyzed Hydroformylation

1.2.1

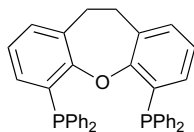
Introduction

The hydroformylation of alkenes is one of the most extensively applied homogeneous catalytic processes in industry. More than 9 million tons of aldehydes and alcohols are produced annually [13]. Many efforts have been devoted in the last few years to the development of systems with improved regioselectivity toward the formation of the industrially more important linear aldehyde. Both phosphine- and phosphite-based systems giving high regioselectivities to linear aldehyde for the hydroformylation of terminal and internal alkenes have been reported [1,2,14–16] (Scheme 1.1).

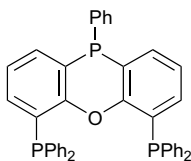
The generally accepted mechanism for the rhodium triphenylphosphine catalyzed hydroformylation reaction as proposed by Heck and Breslow [17] is shown in Scheme 1.2. The catalytically active species is a trigonal bipyramidal hydrido rhodium complex, which usually contains two phosphorus donor ligands. In early mechanistic studies [18], it was already demonstrated that this catalyst exists with two isomeric structures, depending on the coordination of the triphenylphosphine ligands, namely, equatorial–equatorial (ee) and equatorial–apical (ea) in an 85/15 ratio. Ever since the first rhodium–phosphine system was developed, a lot of research has been devoted to the development of more active and selective systems. In 1987, Devon *et al.* at Texas Eastman [1] patented the BISBI–rhodium catalyst, which gave excellent selectivity toward the linear aldehyde compared to other diphosphine ligands previously studied [19]. To rationalize this result, Casey and Whiteker [15] studied the relationship between selectivity and bite angle for different diphosphine ligands. They found a good correlation between the bite angle of the diphosphines and the



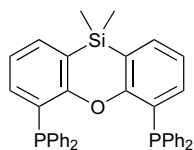
Scheme 1.1 The hydroformylation reaction.



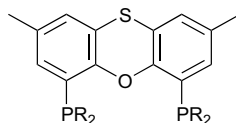
1, Homoxantphos



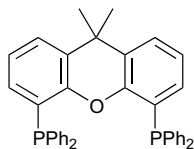
2, Phosxantphos



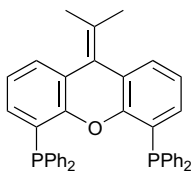
3, Sixantphos



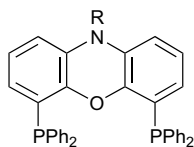
4d, R = Ph, Thioxantphos



5, Xantphos

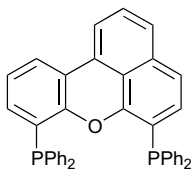


6, Isopropoxantphos



7, R = Bn, Benzylnixantphos

8, R = H, Nixantphos



9, Benzoxantphos

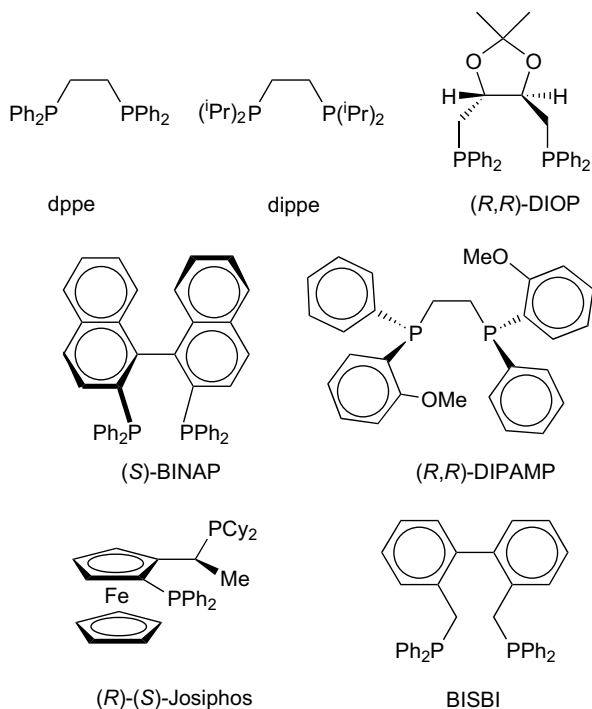
regioselectivity. The high regioselectivity observed with BISBI was attributed to the preferential coordination mode, *ee*, in the catalytically active $[\text{RhH}(\text{diphosphine})(\text{CO})_2]$ species, due to BISBI's natural bite angle close to 120° .

In the last decade, van Leeuwen *et al.* synthesized a series of xantphos-type diphosphines possessing backbones related to xanthene and having natural bite angles ranging from 102° to 123° [2]. These ligands, designed to ensure the bite angle is the only factor that has a significant variation within the series (the differences in electronic properties are minimal), have been applied to study the bite angle effect on the coordination mode, selectivity, and activity in hydroformylation (Scheme 1.2).

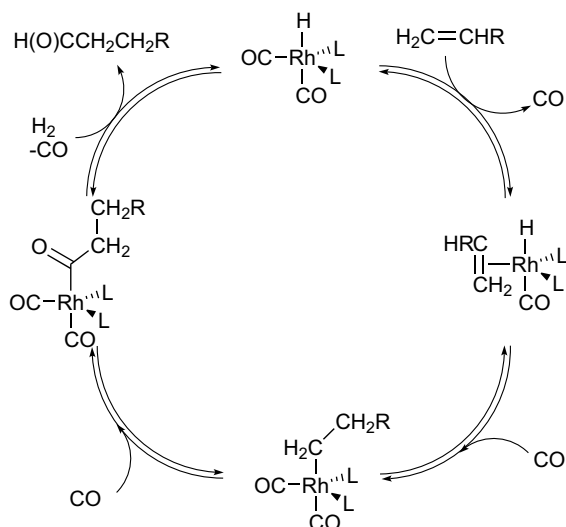
1.2.2

Steric Bite Angle Effect and Regioselectivity

In the first publication on the xantphos series [2], a regular increase in the selectivity to linear product in 1-octene hydroformylation while increasing the bite angle was



reported. The suggestion of a shift in the ee : ea equilibrium in the rhodium hydride resting state toward the ee isomer, considered to be the more selective one, was the tentative explanation. Later studies [16,20,21] (Table 1.1) showed that, even though there is a clear bite angle–selectivity correlation when a wide range of angles



Scheme 1.2 Simplified catalytic cycle for the hydroformylation reaction.

Table 1.1 1-Octene hydroformylation using xantphos ligands (**1–10**).^a

Ligand	β_n (°) ^b	l/b ratio ^c	% linear aldehyde ^c	% isomer ^c	tof ^{c,d}	ee:ea ratio
1	102.0	8.5	88.2	1.4	37	3:7
2	107.9	14.6	89.7	4.2	74	7:3
3	108.5	34.6	94.3	3.0	81	6:4
4d	109.6	50.0	93.2	4.9	110	7:3
5	111.4	52.2	94.5	3.6	187	7:3
6	113.2	49.8	94.3	3.8	162	8:2
7	114.1	50.6	94.3	3.9	154	7:3
8	114.2	69.4	94.9	3.7	160	8:2
9	120.6	50.2	96.5	1.6	343	6:4
10	123.1	66.9	88.7	10.0	1560	>10:1

^aConditions: CO/H₂ = 1, P(CO/H₂) = 20 bar, ligand/Rh = 5, substrate/Rh = 637, [Rh] = 1.00 mM, number of experiments = 3. In none of the experiments, hydrogenation was observed.

^bNatural bite angles taken from Ref. [20].

^cLinear-to-branched ratio and turnover frequency were determined at 20% alkene conversion.

^dTurnover frequency = (moles of aldehyde)/(moles of Rh)⁻¹h⁻¹.

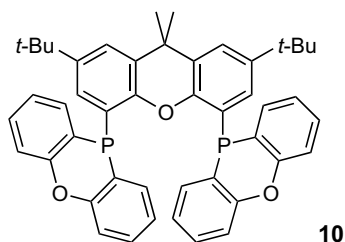
is considered, the ee/ea equilibrium in the hydride precursor is not the factor governing the regioselectivity when a smaller range of bite angles is considered. The RhH(diphosphine)(CO)₂ species itself is not involved in the step that determines the selectivity, but the selectivity is determined in the alkene coordination to RhH(diphosphine)(CO) or in the hydride migration step. A plausible explanation of the bite angle effect is that in these steps, an augmentation of the steric congestion around the metal center is produced when the bite angle is increased. This favors the sterically less demanding transition state of the possible ones, driving the reaction toward the linear product. Later [11], this was quantified by means of an integrated molecular orbital/molecular mechanics method, using the two limiting examples in the bite angle in the xantphos series, homoxantphos **1** and benzoxantphos **9**.

1.2.3

Electronic Bite Angle Effect and Activity

While the effect of the bite angle on selectivity in 1-octene hydroformylation (and styrene as well [2]) seems to be steric, the existence of a relationship between activity and bite angle in the hydroformylation reaction that can be easily deduced from the experiments done within the xantphos ligands family, might well have an electronic origin. An increase in the rate was found with the increasing bite angle (**1–9**), but ligand **10**, having the widest bite angle, showed a sharp increase in the rate of reaction (see Table 1.1).

The rate of dissociation of CO was studied separately via ¹³CO exchange in a rapid scan IR spectroscopy study under pressure [16]. In this study, no influence of the natural bite angle on the rate of formation of the unsaturated (diphosphine)Rh(CO)H complexes was found for ligands **2**, **4**, and **6**. Ligand **10** shows a sharp increase in CO



dissociation rate (seven times that of the other ligands). As steric effects on CO coordination are supposed to be small, this was explained by assuming a larger stabilization of the four-coordinate intermediate for ligand **10** with a wider bite angle and more electron-withdrawing character.

In a series of electronically distinct but sterically equal ligands **4**, it was found that the overall selectivity for linear aldehyde was constant, whereas the linear branched ratio and the rate increased concomitantly with the *ee/ea* ratio in the hydrido isomers (Table 1.2) [20]. The higher *l/b* ratio was because of an increase in the 2-octene formation – the “escape” route for the formed branched alkylrhodium intermediate.

It is possible that increasing the bite angle increases the activation energy for alkene coordination on steric grounds. What kind of electronic effect the widening of the bite angle has on the activation energy for alkene coordination depends on the dominant type of the alkene bonding; if electron donation from alkene to rhodium dominates, alkene coordination will be enhanced by wide bite angles.

In summary, a wider bite angle increases the concentration of unsaturated (diphosphine)Rh(CO)H and, other effects being absent or insignificant, the overall effect will result in an acceleration of the hydroformylation reaction.

When the backbone of a ligand allows both *ee* and *ea* coordination, the basicity of the phosphine has a pronounced effect on the chelation mode [22]. One of the first

Table 1.2 1-Octene hydroformylation using ligands **4a–g**.^a

Ligand	R'	<i>ee</i> : <i>ea</i> ratio	<i>l/b</i> ratio ^b	% linear aldehyde ^b	% isomer ^b	tof ^{b,c}
4a	N(CH ₃) ₂	47:53	44.6	93.1	4.8	28
4b	OCH ₃	59:41	36.9	92.1	5.3	45
4c	CH ₃	66:34	44.4	93.2	4.7	78
4d	H	72:28	50.0	93.2	4.9	110
4e	F	79:21	51.5	92.5	5.7	75
4f	Cl	85:15	67.5	91.7	6.9	66
4g	CF ₃	92:8	86.5	92.1	6.8	158

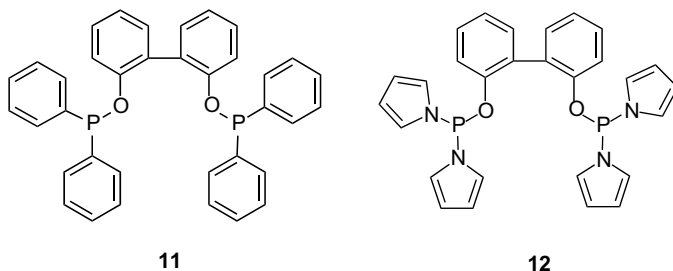
^aData taken from Ref. [20]. R = *p*-C₆H₄R'. Conditions: CO/H₂ = 1, *P*(CO/H₂) = 20 bar, ligand/Rh = 5, substrate/Rh = 637, [Rh] = 1.00 mM, number of experiments = 3.

^bLinear-to-branched ratio and turnover frequency were determined at 20% alkene conversion.

^cTurnover frequency = (moles of aldehyde)/(moles of Rh)⁻¹ h⁻¹.

systematic studies using diphosphines was by Unruh [23] who used substituted dppf. Both rate and selectivity increase when the χ -value of the ligands increase. There are two possible reasons: electron's preference for linear alkyl complex formation when the π -back-donation to the phosphine increases; or, alternatively, EWD ligands enhance the formation of ee isomer as was observed later in the xantphos complexes [20]. This can be explained by the general preference of electron-withdrawing ligands for the equatorial positions in trigonal bipyramidal complexes. The loss of CO is faster for complexes containing ligands with higher χ -values. As mentioned above, a stronger complexation of the alkene donor ligand may be expected for more electron-deficient rhodium complexes. Thus, higher rates can be explained because in most phosphine-based systems the step involving replacement of CO by alkene contributes to the overall rate. The reaction rate is first order in alkene concentration and -1 in CO in many catalytic systems.

The introduction of electron-withdrawing substituents on the aryl rings of the bis-equatorial chelate of (BISBI)RhH(CO)₂ leads to an increase in linear aldehyde selectivity as well as the rate. This must be an electronic effect on the l/b ratio since BISBI containing phenyl substituents coordinates already purely in the bis-equatorial fashion [15].



A similar electronic effect has been observed for ligands **11** and **12**. Both coordinate exclusively in the ee mode in rhodium hydrido dicarbonyl; but for the electron-withdrawing ligand **11**, a moderate l/b ratio of 6 was found while that for the electron-poor ligand **12** was as high as 100. Increased l/b ratios at higher χ -values are relatively general for ligand effects in hydroformylation, but in the last cases they cannot be assigned to an electronic bite angle effect and they must represent an electronic effect per se, which is not fully understood yet [12].

1.2.4

Isotope Effects [24]

The above studies still left open the possibility of two steps that could be rate determining: alkene coordination or insertion in the rhodium hydride bond. To this end, the rate-determining step in the hydroformylation of 1-octene, catalyzed by the rhodium–xantphos catalyst system, was determined using a combination of experimentally determined ¹H/²H and ¹²C/¹³C kinetic isotope effects and a theoretical approach. From the relative rates of hydroformylation and deuterioformylation of 1-octene, a small ¹H/²H isotope effect of 1.2 was determined on the hydride moiety of the rhodium catalyst. ¹²C/¹³C isotope effects for the olefinic carbon atoms

of 1-octene were determined at natural abundance. Both quantum mechanics/molecular mechanics (QM/MM) and full quantum mechanics calculations were carried out on the key catalytic steps, using “real-world” ligand systems. The combination of kinetic isotope effects determination and theoretical studies suggest that the barrier for hydride migration has a slightly higher free energy than that of the alkene insertion under these conditions. Dissociation of CO constitutes the main part of the overall energy barrier, as is quite common in catalysis.

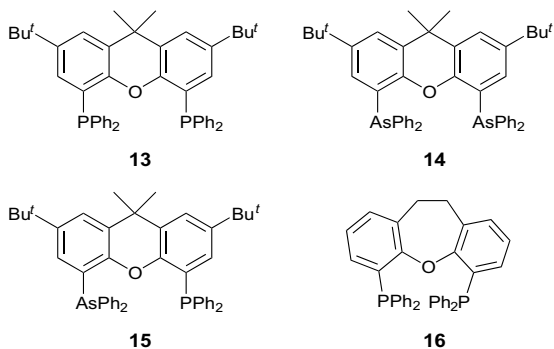
1.3

Platinum-Catalyzed Alkene Hydroformylation

Phosphine platinum complexes give active hydroformylation catalysts and both terminal and internal alkenes can be hydroformylated by selectively employing platinum–diphosphine complexes, often activated by an excess of tin chloride as the cocatalyst [25,26]. The combination of platinum chloride and tin(II) chloride leads to the formation of the trichlorostannate anion, which presumably acts as a weak coordinating anion, as tin-free catalyst systems have also been reported [27]. The group of Vogt found that the preformation of the catalyst also proved to be effective with only one equivalent of the tin source [28].

These systems have mainly been applied to asymmetric hydroformylation [29], although their strength in normal alkene hydroformylation rests in their high selectivity for linear aldehyde.

In platinum/tin-catalyzed hydroformylation, widening of the natural bite angle of the diphosphine ligands has proven to be favorable for the catalytic performance [21,25]. The synthesis of the (mixed) group 15 derivatives of the di-*t*-butyl-xantphos backbone, including the arsine-analogues of xantphos **13**, has been explored. Xantarsine and xantphosarsine ligands **14** and **15** constituted the first efficient arsine modified platinum/tin catalysts for selective hydroformylation of terminal alkenes [30].



The calculated natural bite angles of ligands **13**, **14**, **15**, and **16** are 110°, 113°, 111°, and 102°, respectively. Ligands **13–16** were tested in the platinum/tin-catalyzed hydroformylation (Table 1.3). In the hydroformylation of 1-octene, the arsine-based ligands **14** and **15** proved to give more efficient catalysts than the parent xantphos ligand **13**. The

Table 1.3 Platinum/tin-catalyzed hydroformylation of 1-octene at 60 °C.^a

Ligand	l/b ratio ^b	% <i>n</i> -nonanal ^b	% isomerization ^b	tof ^{b,c}
13	230	95	4.5	18
14	>250	92	8.0	210
15	200	96	3.1	350
16	>250	88	12	720

^aReactions were carried out in a 180-ml stainless steel autoclave in dichloromethane at 60 °C under 40 bar of CO/H₂ (1 : 1), catalyst precursor [Pt(cod)Cl₂], [Pt] = 2.5 mM, Pt : SnCl₂ : P : 1-octene = 1 : 2 : 4 : 255.

^bDetermined by GC with decane as the internal standard.

^cAveraged turnover frequencies (tof) were calculated as (moles of aldehyde) (moles of Pt)⁻¹ h⁻¹ at 20–30% conversion.

xantarsine ligand **14** is only slightly less selective than xantphos **13**, but it is more than 10 times as active. The xantphosarsine ligand **15** is even 20 times as active as xantphos **13**, while displaying the same excellent selectivity for linear aldehyde formation.

Comparison of the activities of the xantphos ligands **13** and **16** revealed a dramatic effect of the natural bite angle. Narrowing the natural bite angle from 110° to 102° results in a 40-fold higher hydroformylation rate. The high selectivities of ligands **13**, **14**, and **15** compared to xantphos **16** can be ascribed to the wider natural bite angles of the former ligands. Widening of the bite angle of the ligand will increase the steric congestion around the platinum center resulting in more selective formation of the sterically less hindered linear aldehydes.

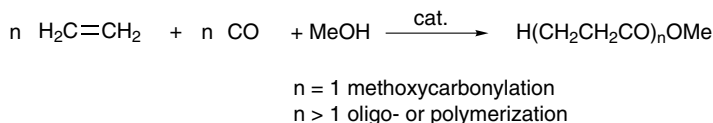
1.4

Palladium-Catalyzed CO/Ethene Copolymerization

1.4.1

Polyketone Formation

One of the most astonishing manifestations of the dependence of a catalytic reaction on the bite angle of chelating diphosphines is the subtle balance between CO/alkene copolymerization and alkoxy carbonylation of alkenes (Scheme 1.3) [5,6]. Ethene–propene–CO polymers were produced commercially for a short while, oligomers have been studied as starting materials for resinlike materials, and methyl propanoate has been commercialized by Lucite and it is the starting material for making methyl methacrylate. In fact, methyl propanoate (product of the methoxy carbonylation of ethene) is the smallest possible product of the CO/ethene copolymerization using



Scheme 1.3 Scheme of alkoxy carbonylation and CO/ethene copolymerization.

methanol as the chain transfer agent. It is formed when chain transfer occurs immediately after the insertion of just two monomers. Consequently, the selectivity control between copolymerization and alkoxy carbonylation implies a tuning between chain propagation and chain transfer rates, which can be directed by modifications in the ligands.

Sen reported in the early 1980s that certain Pd(II)–PPh₃ complexes containing weak coordinating anions (i.e., [Pd(CH₃CN)₄][BF₄]₂·*n*PPh₃, *n* = 1–3) produce oligomers (25 °C, 4–1.5 bar) [31]. Weakly coordinating anions improve the productivity probably because they create easily accessible coordination sites; this also explains the lower activity obtained when a large excess of PPh₃ was used.

In the same year, Drent (Shell), when studying the alkoxy carbonylation reaction in methanol by using palladium complexes similar to those used by Sen, discovered that replacing the excess of PPh₃ by a stoichiometric amount of diphosphine generates catalysts for the polymerization reaction that are orders of magnitude faster [32]. Using these complexes, PdX₂(LNL) (LNL being a bidentate phosphorus or nitrogen ligand chelating in a *cis* fashion, X a weak coordinating anion), perfectly alternating CO/ethene copolymer was produced with only ppm quantities of residual catalyst. Suitable ligands were coordinating diphosphines (i.e., dppe, dppp, and dppb). The number of carbon atoms in the backbone showed to have a dramatic influence on the activity and selectivity (see Table 1.4) [33].

The change of selectivity from alkoxy carbonylation to oligomerization or polymerization when changing from monophosphines to chelating diphosphines was first rationalized in terms of a bite angle effect [33]. With monophosphines, a *trans* orientation of the phosphine ligands is more stable for the acyl or alkyl species. Therefore, immediately after an insertion, a *cis*–*trans* isomerization occurs. The new species formed opposes further insertions and chain growth. Thus, the acyl–palladium species will eventually terminate by alcoholysis of the Pd–acyl bond,

Table 1.4 Palladium-catalyzed CO/C₂H₄ copolymerization: the effect of variation of the chain length of bidentate phosphines.^a

Ligand Ph ₂ P(CH ₂) _{<i>m</i>} PPh ₂	β _n ^b (°)	Product ^c H(CH ₂ CH ₂ CO) _{<i>n</i>} OCH ₃	Reaction rate ^d (g g ⁻¹ Pd h ⁻¹)
<i>m</i> = 1	72	<i>n</i> = 2	1
2	85	100	1000
3	91	180	6000
4	98	45	2300
5		6	1800
6		2	5

^aData taken from Ref. [33]. Solvent CH₃OH, catalyst Pd(CH₃CN)₂(OTs)₂, and diphosphine; C₂H₄/CO = 1; temperature = 84 °C; pressure = 45 bar.

^bNatural bite angles taken from Ref. [9].

^cThe average degree of polymerization (*n*) determined by end group analysis from ¹³C NMR spectra, except for the low molecular weight products, where a combination of GC and NMR was used.

^dThe rate was the highest measured during the reaction period (1–5 h).

which was initially thought to take place in the *trans* species [34]. When *cis* and *trans* isomers occur in equilibrium, this is reflected in a tendency to form oligomers.

However, when diphosphines are used, in which the phosphorus donor atoms are always *cis* to one another (all the ligands assayed were *cis* coordinating), the growing chain and monomer are in *cis* positions as well – a prerequisite for insertion reactions. As a result, diphosphines with natural bite angles close to 90° (dppp) stabilize the transition state for insertion reactions (chain growth), explaining also the higher activity and polymer selectivity of dppp when compared to monophosphines. The trend for the bidentates in Table 1.4 together with those of other series of diphosphine ligands [35] will be discussed below. Later, this explanation for the difference between mono- and diphosphines has been reconsidered.

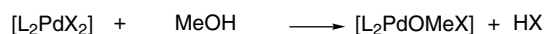
1.4.2

Chain Transfer Mechanisms (Initiation–Termination)

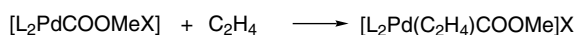
In the earliest publications [33], it was proposed that the initiation step in both hydroxycarbonylation and polymerization reactions involved the reaction of the alcohol with the palladium complex to give the catalytically active palladium–methoxy complexes. After chain growing reactions, the termination mechanism was supposed to proceed via protonolysis of the alkyl–palladium complex to give the keto-ester (KE) product (methyl propanoate or polymer) and regenerate the active catalyst (Scheme 1.4). In addition, hydrido palladium species are smoothly formed from palladium(II) salts in methanol (not shown).

However, a GC analysis of the oligomeric fractions obtained when using dppb (1,4-diphenylphosphinobutane) showed that although the ketone/ester end group ratio was close to 1, together with the KE polyketone, products containing diketo (KK) or diester (EE) end groups were also obtained. The appearance of these palindrome products cannot be explained via the catalytic cycle mentioned before. If only one chain transfer mechanism is active (one termination releasing the polymer and regenerating the initiation active species) via methanol reaction with the palladium-chain compound, it is not possible to obtain KK or EE products in the absence of oxidants or reductants. To explain the formation of these products, the two different

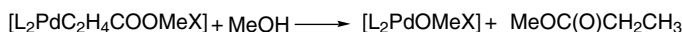
INITIATION:



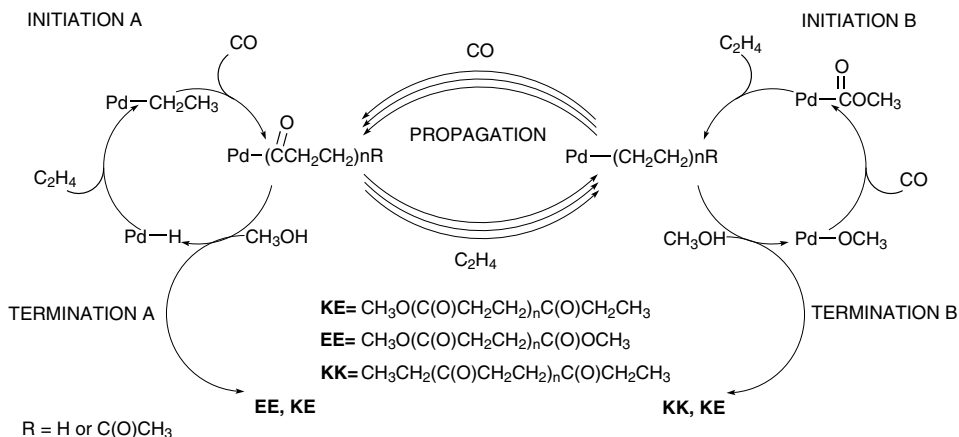
PROPAGATION:



TERMINATION:



Scheme 1.4 Mechanism initially proposed for ethene hydroxycarbonylation.

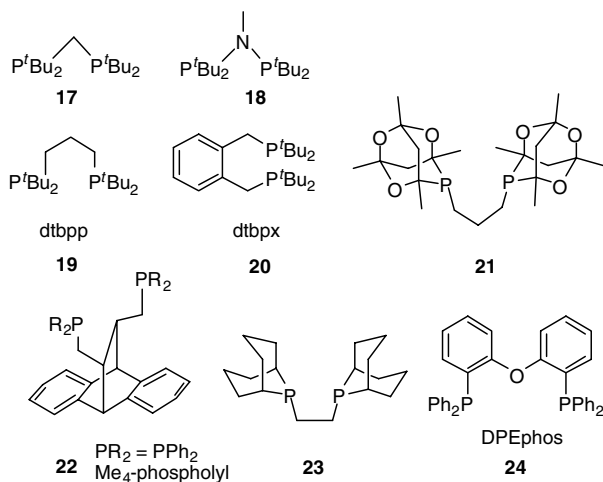


Scheme 1.5 Proposed catalytic cycle for CO/ethene polymerization.

chain-transfer mechanisms A and B (corresponding to Pd-hydride and the Pd-methoxy initiation species) must occur simultaneously (Scheme 1.5) [33]. When other ligands are used at lower temperatures and in the absence of reagents that can convert hydride species into methoxy species or vice versa, predominantly KE oligomers have been obtained.

The effect of the bite angle on the termination reaction has been the focus of recent studies. The mechanism B, involving the enolate formation [36], is only slightly sensitive to changes in the bidentate ligand (dppe, dppp, and dppf) and the reaction is slightly faster for ligands with a wider bite angle [36].

The effect of the bite angle on termination reaction A has also been studied recently on model acyl-palladium compounds containing a variety of bidentate phosphine ligands [37]. The reaction turned out to be extremely sensitive to the steric properties of the ligand and therefore to the bite angle also. From the results obtained so far, it was concluded that the dppp backbone (bite angle close to 90°) is decisive in obtaining high molecular weight polymers in CO/ethene copolymerization owing to electronic bite angle effects. We will return to this after we have introduced the catalysts that give methyl propanoate as the product. The use of bdompp (1,3-bis(di-*o*-methoxyphenyl)phosphino)propane) gave a polymer of higher molecular weight than the one obtained with dppp [32,38]. This is not easily explained as, on the one hand, the ligand is somewhat more bulky than dppp, but the hemilabile methoxy groups, on the other hand, may participate in the coordination sphere of palladium, the effect of which is unknown. At this point of time, it seemed fair to conclude that [38] "Nowadays the catalyst selected for the manufacture of Carilon polymer at commercial scale is Pd(bdompp)X₂. This catalyst is not only more active than the most prominent member of the first generation of CO-ethene copolymerization catalysts (dppp), but also produces co- and terpolymers with a considerably higher molecular weight." In conclusion, the ligand chosen by the industry in the early 1990s showed a synergism between the electronic and steric bite angle effect.



Not only the use of substituents at the phenyl groups at phosphorus, but also the introduction of groups attached to the backbone has been exploited. A study on dppp modified ligands showed that the introduction of alkyl substituents on the 2 position of the propane chain did not improve catalyst performance. In contrast, the productivity increased remarkably when methyl groups were introduced on 1 and 3 positions of the diphosphine ligand, the effect depending on the configuration of the stereogenic centers generated [39]. The same effect has been observed for 2,3-substituted dppb derivatives [40]. Thus, a slight increase of the steric constraints leads to a faster catalyst, while the length of the backbone and the bite angle remains the same. Some mechanistic studies have also been developed to determine the origin of these steric effects [40]. Although a conclusive explanation is still lacking, it seems clear that beta chelates (with the oxygen of the acyl group occupying a coordination site) are resting states in the catalytic cycle [41]. A possible explanation could involve that the opening of the beta chelates via a five-coordinate transition state constitutes the rate-limiting step or a step close to it. This step could be strongly influenced by the steric environment of the metal center.

For a long time, it had been generally accepted that diphosphine ligands containing only one carbon atom in the backbone (dppm derivatives) do not generate active catalysts for CO/ethene oligomerization or polymerization (Table 1.4). An important observation is that ligands **17** and **18** with still larger substituents at phosphorus but a backbone that consists of just one atom gave highly active catalysts producing polymer. Recently, it has been reported that several dppm derivatives with various types of bulky groups on the phosphorus atoms form active catalysts for polyketone synthesis, whereas the dppm ligand under the same reaction conditions shows lower productivities [42]. Thus, neither the bite angle nor the flexibility of the backbone is a prerequisite for making a polymer; instead it would seem that a certain steric bulk around the palladium site is required that tunes the reactivity for insertion and termination reactions and also reduces the amount of catalyst residing in one of the inactive resting states. The latter is usually neglected, but it surely is of great importance in palladium catalysis.

1.4.3

Methyl Propanoate Formation

By introducing steric modifications on the ligand maintaining the propane backbone, it is possible to radically change the selectivity. Drent reported that the use of dtbpbp, **19**, a bidentate in which tertiary butyl groups replace the phenyl groups in dppp, changes the selectivity of the catalyst completely from polyketone to methyl propanoate [43]. Both the selectivity and the rate were further improved by slightly enlarging the backbone of the catalyst with the use of a xylene moiety [44]. In recent years, a whole range of bulky bidentate phosphine ligands have been added to the initial two examples all giving methyl propanoate, or mixtures with oligomers, with moderate-to-high rates (**21** [45], **22** [46], **23** [47], and **24** [37]). For the fast catalyst systems such as those based on **20**, it has been proven that the catalytic cycle follows the hydride mechanism A (Scheme 1.5).

Another example in which backbone substitution affords the effect of increasing steric bulk is provided by octamethyl-dppf, carrying eight methyl substituents at the ferrocene rings [48]. While dppf gives oligomers in the methoxycarbonylation/polyketone reaction (rate $5000 \text{ mol mol}^{-1} \text{ h}^{-1}$, at 85°C), octamethyl-dppf gave methyl propanoate. Octamethyl-dppf is sterically more crowded albeit not via substitution directly at the phosphorus atoms, as appears from the P–Pd–P angle, which is 101° as compared to 96° for dppf in the dicationic palladium diaqua adducts. Indeed, octamethyl-dppf gives methyl propanoate in the palladium-catalyzed reaction with ethene, CO, and CH_3OH , albeit at a modest rate ($600 \text{ mol mol}^{-1} \text{ h}^{-1}$, at 85°C).

DPEphos, **24**, gave methyl propanoate at a rate of $2000 \text{ mol mol}^{-1} \text{ h}^{-1}$, at 80°C and 20 bar, and an additional 10% of the lowest oligomer [37]. Surprisingly, xantphos, **5**, gave hardly any activity in this reaction. Xantphos can form *trans* complexes, which remain inactive in this type of catalytic reactions [7,49] – not unexpectedly, as insertion reactions require a *cis* disposition of the migrating group and unsaturated fragment.

When the *t*-butyl groups were replaced by the smaller *i*-propyl groups in **19** [50] or **20** [44], both systems produced oligomers at high rates instead of methyl propanoate. When the 1,3-propanediyl bridge in $(t\text{-Bu})_2\text{P}(\text{CH}_2)_3\text{P}(t\text{-Bu})_2$ was replaced by a 1,2-ethanediyl bridge, the accessibility of the catalyst for ethene increased so that in the reaction of ethene, CO, CH_3OH , and H_2 pentan-3-one was formed at extremely high rates instead of methyl propanoate, the product of the more bulky ligand.

From the data of the last decade emerges a new picture of the effect of the steric bulk. Clearly, starting from dppe, continuing with dppp and then on with still larger ligands, the overall rate of polymer production increases, which can be attributed to the destabilization of resting states preceding the insertion of ethene, the rate-determining step. However, at a certain point this relationship is broken, perhaps by hampering the coordination of ethene altogether to the intermediate palladium–acyl species. Instead, methanol coordination and reductive elimination take place (see Section 1.4.4). Most interestingly, the termination reaction not only becomes faster in the bulky catalysts relative to propagation, but, also, in absolute terms it becomes orders of magnitude faster [37] with increasing steric bulk of the ligand. The first insertion of ethene in the methyl propanoate forming reaction is much less sensitive to changes in

the ligand bulk, because this takes place at a palladium hydrido species, as has been proven for a few bidentate ligands [51] and monodentate phosphine catalysts [34,52].

Previously, the formation of methyl propanoate has been associated with *trans* complexes generated by monodentate ligands. Indeed, *trans* acyl complexes are the resting states of these catalytic systems [6,34]. Following this explanation, an “arm-off” mechanism for the strained bidentates such as **19–24** could be imagined replacing the phosphine *trans* to acyl also with a solvent molecule. Recent measurements have shown that this is not the case and that the alcoholysis reaction requires *cis* orientation for the acyl group and the alcohol, and thus a *cis*-diphosphine [37]. The decisive factor is the steric hindrance exerted by the ligand: the larger the steric bulk, the faster the ester formation. For monodentate ligands such as PPh_3 , the *trans* complexes undergo an isomerization to a *cis* complex, which behaves effectively as a complex containing a bulky bidentate, and then the sequence of reactions is terminated by alcoholysis; however, the catalyst is slower than a bulky *cis* bidentate as the complex resides mainly in the nonactive *trans* configuration. Thus, we arrive at the conclusion that in both the polymerization and the methoxycarbonylation reaction, all data point to merely steric causes.

1.4.4

Theoretical Support

A recent DFT study gave further insight into the effects of ligands on various insertion and elimination steps [53]. Both chain propagation and methanolysis termination mechanisms catalyzed by palladium complexes containing electron-donating diphosphine ligands were studied. The rate-determining step in the chain propagation mechanism is the insertion of ethene into the palladium–ethanoyl bond, yielding a β -chelate complex of the formed keto group. For the methanolysis pathways, the formation of a 14-electron intermediate is crucial, because unlike the formation of CO an ethene complexes, which occur through associative ligand exchange processes, methanol coordination requires a vacant site. The calculations show that the most likely methanolysis pathway involves a proton transfer/reductive elimination mechanism, in which the solvent acts as a proton transfer agent.

Both increasing the bite angle and increasing the steric bulk of the diphosphine ligand stabilize the 14-electron η^2 -acyl complex. Increasing the steric bulk of the ligand strongly disfavors the formation of ethene complex and consequently increases the barrier for ethene insertion, as expected.

For all methanolysis pathways considered in this study, increasing the bite angle of the diphosphine ligand *increases* the rate of methanolysis. This is attributed to the involvement of electron-rich intermediates and/or transition states in all three methanolysis pathways.

The steric bulk of the diphosphine ligand hardly affects the barriers for methanolysis via the stepwise and concerted reductive elimination pathways. Based on these observations, it was postulated that the high activity and chemoselectivity in the methoxycarbonylation of ethene observed for *t*-butyl substituted wide bite angle diphosphine ligands are determined by a combination of electronic and steric effects induced by the diphosphine ligand. The high electron density at the metal center

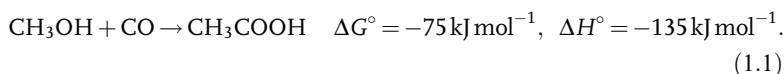
induced by the σ -donating diphosphine ligand stabilizes 14-electron η^2 -acyl intermediate, while suppressing the formation of 18-electron intermediates such as ethene complex. Methanol coordination is hardly affected by the steric bulk of the ligand, although increasing steric bulk of the ligand enhances the direct nucleophilic attack of methanol on η^2 -acyl complex. Furthermore, for all methanolysis pathways considered, the barrier for the formation of the ester product decreases when the bite angle of the diphosphine ligand increases. This is attributed to the formation of zero-valent palladium complexes, which are stabilized by wide bite angle ligands [10].

1.5

Rhodium-Catalyzed Methanol Carbonylation: the Ligand-Modified Monsanto Process

Acetic acid is a bulk commodity whose actual annual global production reaches 8 million tons, led by two companies, Celanese (using “Monsanto” technology) and BP Chemicals, with processes based on both rhodium and iridium [54]. Methanol carbonylation, from an economic point of view, presents a clear advantage over all the former processes developed for the industrial production of acetic acid. Methanol and CO are relatively cheap feedstocks that can be obtained from different raw materials, which makes the whole process independent of petroleum prices. Methanol can be obtained from syngas (CO and H₂ mixture) coming from petroleum, natural gas, or even from coal or biomass. These latest technologies are not yet onstream, but industries are considering them as powerful candidates for the future and pilot plants operate since the mid-1990s [55].

The process presents a 100% atom economy with all the atoms in the reactants going into the product (see Equation 1.1), and compared to previous methods benefits of a reduced waste and easier (and cheaper) product separation.



From the early beginning, a lot of effort was devoted to elucidate the reaction mechanism, and the key steps of the catalytic cycle are nowadays well established (see Figure 1.1). The rate-limiting step is the oxidative addition of CH₃I to the Rh(I) species, as kinetic studies showed first-order dependence on CH₃I and Rh precursor and zero order on CO and CH₃OH.

Although the rhodium-catalyzed processes currently onstream are based on the original rhodium iodide Monsanto system (no ligands added), in the last 20 years many reports deal with the use of phosphines (and other ligands) to tune the catalyst properties. A general approach to facilitate the oxidative addition of CH₃I to the active rhodium species, and therefore to enhance the rate of the overall process, is to increase the nucleophilicity of the metal center. This is accomplished by substituting CO and I⁻ for stronger donor ligands. In most of the cases, either chelating or two donating ligands are used, and a neutral [Rh(L)(CO)I] (L = chelating or two monodentate ligands) active species is generated. Ligand modified systems are aimed at

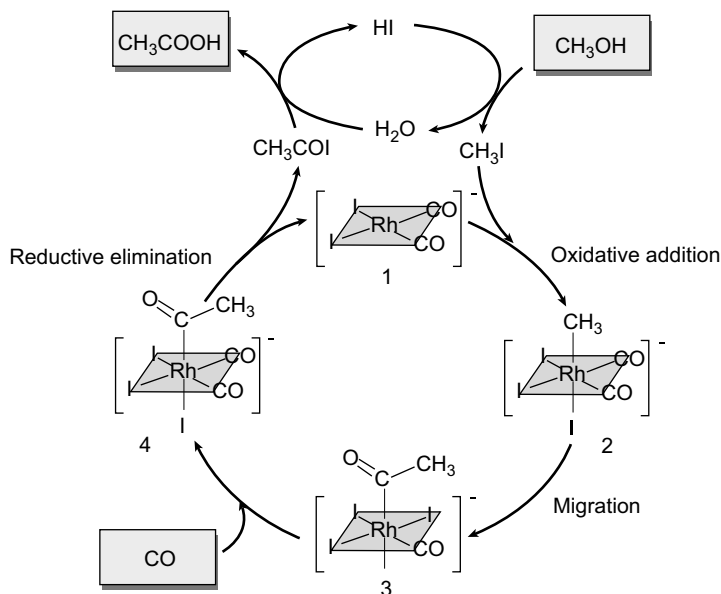


Figure 1.1 Monsanto catalytic cycle.

increasing not only the activity but also the selectivity and stability of the metal in the areas of low CO pressure (one of the main drawbacks of the process).

Even though several chelating diphosphines have been considered as likely ligands for this reaction (using the chelate effect to stabilize the ligand under the harsh conditions of the process), their performance has not traditionally been analyzed in terms of bite angle.

Only the recent patent literature [56,57] refers explicitly to the beneficial use of wide bite angle ($\beta > 105^\circ$) and rigid (flexibility range $< 40^\circ$) diphosphines for this reaction (i.e., xantphos **5** and BISBI). They claim the positive effect of these ligands as related to the inhibition of side reactions leading to acetaldehyde and the corresponding undesired hydrogenation products (namely ethanol and its derivatives ethylmethylether and ethyl acetate). Acetaldehyde formation implies the existence of a complex containing a hydride and an acyl group in mutually *cis* positions. Owing to the postulated geometry of the rhodium–acyl species ($[\text{Rh}(\text{P}\cap\text{P})(\text{COCH}_3)_2]^-$ with the acyl occupying the apical position of a pentacoordinated square base pyramid (sbp), AcH reductive elimination requires a concerted movement of ligands prior to or after H_2 addition, as postulated for the related reductive methanol carbonylation reaction [58]. Although detailed calculations are still missing, the argument used is that a rigid ligand backbone should prevent the complex to easily change from the original sbp conformation avoiding hydrogenolysis of the metal–acyl species.

Using bite angle considerations this should be interpreted as a bite angle effect, where rigid wide bite angle diphosphines produce a destabilizing effect on the transition states required for the undesired side reaction to take place. Based on the

Table 1.5 Methanol carbonylation using chelating diphosphines.^a

Ligand	β (°C)	Flexibility range	Reaction time (min)	CH ₃ OH conversion (%)	Selectivity		
					HAcO and derivatives	EtOH derivatives/AcH	CH ₄
dppp	91	81–112	30	38.8	28.1	1.2/42.9	26.9
dppp, ^b	91	81–112	120	16.8	20.0	42.7/15.3	21.9
Xantphos	111 ^c	97–133 ^d	21	29.2	38.3	0/0.3	60.9
Xantphos ^b	111 ^c	97–133 ^d	17	31.1	35.7	2.6/0.5	60.7
BISBI ^b	112 ^e	92–155 ^e	51	38.0	37.6	1.7/1.2	59.3

Reaction conditions: [Rh(acac)(CO)₂] (0.65 g, 2.5 mmol), ligand 2.8 mmol, 80 g CH₃OH, 14 g CH₃I, 140 °C, 67–70 bar syngas (H₂:CO = 2).

^aData extracted from Ref. [56].

^bRuCl₃ approximately 10 mmol as additive.

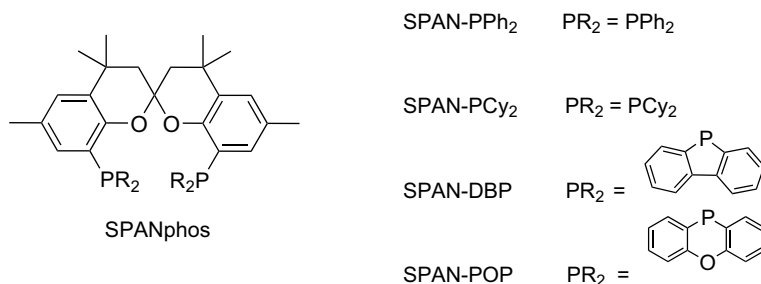
^cData extracted from Ref. [67].

^dData extracted from Ref. [16].

^eData extracted from Ref. [15].

same considerations, the coplanar terdentate coordination of xantphos derivatives (P–O–P) in the corresponding acyl intermediates are also postulated as responsible for the superior performance of these derivatives when compared to other wide bite angle diphosphines (Table 1.5).

Another extreme bite angle effect was observed when *trans*-spanning diphosphines were used. When SPANphos ligands were studied in CH₃OH carbonylation, kinetic experiments performed on the commonly accepted rate-limiting step, the CH₃I oxidative addition to the complex *trans*-[Rh(P∩P)(CO)Cl] (P∩P = SPANphos derivatives), a complete inhibition of the reaction was observed [59]. Halogen exchange happened instead leading to *trans*-[Rh(P∩P)(CO)I]. The same behavior has been observed for other diphosphines that do not easily isomerize from *trans* to *cis* positions [60] and for ligands that even coordinating in a *cis* manner sterically block one of the axial sites of the metal [61].



It is generally accepted that oxidative addition follows a two-step S_N2 mechanism: nucleophilic attack by the metal on the methyl carbon to displace iodide, presumably

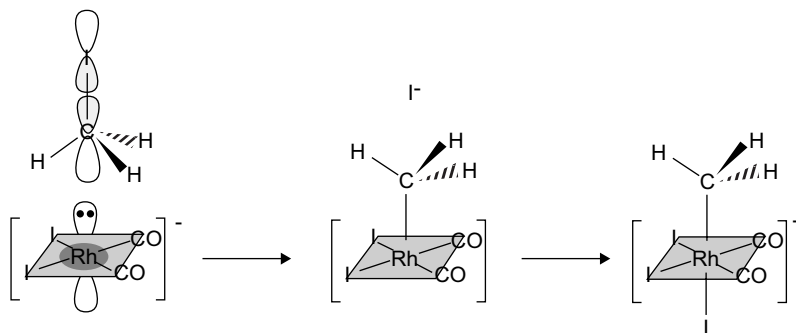


Figure 1.2 S_N2 mechanism for CH_3I oxidative addition.

with inversion of configuration at the carbon atom, and a subsequent iodide coordination to the five-coordinate rhodium complex to give the alkyl complex 2 (Figure 1.2) [62]. When considering the bare rhodium (Monsanto) system, the product of this reaction has been fully characterized spectroscopically [63]. Although there is general agreement on the mechanism, the theoretical calculations with respect to the geometry of the TS are still controversial [64], but the main interaction in the Rh–C bond formation seems to take place between a full metal d_{z^2} orbital and an empty C–I σ^* orbital.

The complete inhibition of CH_3I oxidative addition observed in the case of *trans* chelating diphosphines complexes has been attributed to the fact that one of the axial sites of the rhodium center is blocked by the ligand backbone, avoiding the CH_3I addition to proceed (Figure 1.3).

Surprisingly, when SPANphos derivatives [59] and other *trans* chelating diphosphines [65] were tested as ligands for rhodium-catalyzed methanol carbonylation, they showed to be one of the most active systems reported until now for this reaction. The observed activities (taking into account the complete absence CH_3I oxidative addition to the presynthesized mononuclear *trans* species) have been attributed to the formation of active dinuclear species. Kinetic studies on the CH_3I oxidative addition to presynthesized SPANphos dinuclear species of the form $[\text{Rh}_2(\text{SPANphos})(\mu\text{-Cl})_2(\text{CO})_2]$ showed fast reaction rates ($k_1 = 0.025 \text{ s}^{-1} \text{ M}^{-1}$), but the mechanism operating under catalytic conditions is being investigated [66].

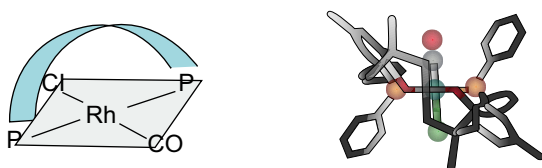


Figure 1.3 $[\text{Rh}(\text{SPANphos})(\text{CO})\text{Cl}]$ complex (X-ray structure).

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