

Cite this: *Chem. Sci.*, 2015, 6, 1178

A combined magnetic circular dichroism and density functional theory approach for the elucidation of electronic structure and bonding in three- and four-coordinate iron(II)–N-heterocyclic carbene complexes†

Kathlyn L. Fillman,^a Jacob A. Przyojski,^b Malik H. Al-Afyouni,^a Zachary J. Tonzetich^b and Michael L. Neidig^{*a}

Iron salts and N-heterocyclic carbene (NHC) ligands is a highly effective combination in catalysis, with observed catalytic activities being highly dependent on the nature of the NHC ligand. Detailed spectroscopic and electronic structure studies have been performed on both three- and four-coordinate iron(II)–NHC complexes using a combined magnetic circular dichroism (MCD) and density functional theory (DFT) approach that provide detailed insight into the relative ligation properties of NHCs compared to traditional phosphine and amine ligands as well as the effects of NHC backbone structural variations on iron(II)–NHC bonding. Near-infrared MCD studies indicate that $10Dq(T_d)$ for $(\text{NHC})_2\text{FeCl}_2$ complexes is intermediate between those for comparable amine and phosphine complexes, demonstrating that such iron(II)–NHC and iron(II)–phosphine complexes are not simply analogues of one another. Theoretical studies including charge decomposition analysis indicate that the NHC ligands are slightly stronger donor ligands than phosphines but also result in significant weakening of the Fe–Cl bonds compared to phosphine and amine ligands. The net result is significant differences in the d orbital energies in four-coordinate $(\text{NHC})_2\text{FeCl}_2$ complexes relative to the comparable phosphine complexes, where such electronic structure differences are likely a significant contributing factor to the differing catalytic performances observed with these ligands. Furthermore, Mössbauer, MCD and DFT studies of the effects of NHC backbone structure variations (*i.e.* saturated, unsaturated, chlorinated) on iron–NHC bonding and electronic structure in both three- and four-coordinate iron(II)–NHC complexes indicate only small differences as a function of backbone structure, that are likely amplified at lower oxidation states of iron due to the resulting decrease in the energy separation between the occupied iron d orbitals and the unoccupied NHC π^* orbitals.

Received 10th September 2014

Accepted 7th November 2014

DOI: 10.1039/c4sc02791d

www.rsc.org/chemicalscience

Introduction

During the last few decades, transition metal catalysts utilizing precious metals (*i.e.* Pd, Pt, Rh, Ir, Au, Ru) combined with NHC ligands have been successfully developed and employed for a variety of catalytic transformations including metathesis, C–H activation, hydrogenation and C–C bond formation reactions amongst many others.^{1–3} While the coordination chemistry and

catalysis of late transition metal–NHC complexes have been widely explored, the development and application of iron–NHCs has only recently begun to be widely investigated despite the fact that iron–NHC complexes have been known since the early 1970's.^{4–6} Within the last decade, numerous reports of iron–NHC complexes with unique structures and novel catalytic applications have been reported.^{7–22}

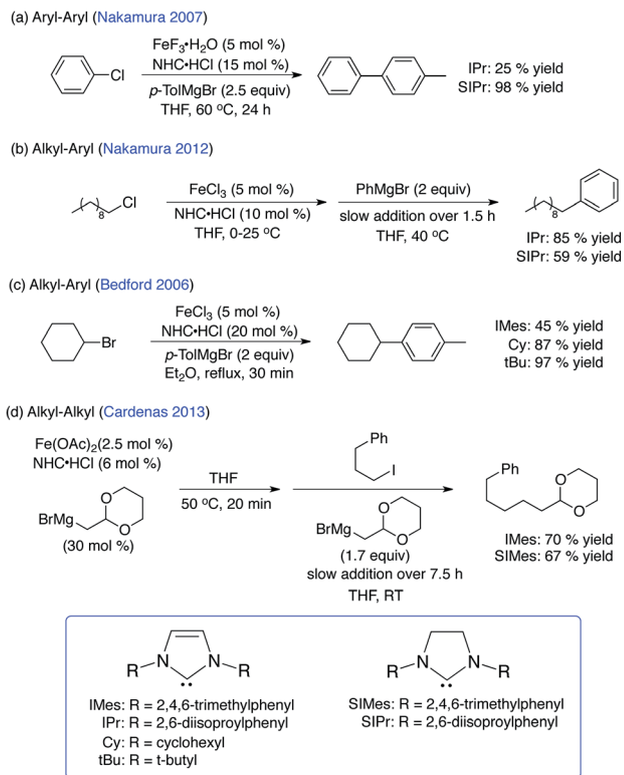
A wide variety of applications of iron–NHC complexes to catalytic transformations have begun to emerge, including applications in hydrosilylation, carbometallation, cyclization, aziridination and allylic substitution reactions, demonstrating the significant catalytic potential of iron–NHC complexes.^{7–9} Of particular note, the combination of simple iron salts and NHCs results in the *in situ* generation of catalytically active iron–NHC species for C–C cross-coupling reactions including aryl–aryl, alkyl–aryl and alkyl–alkyl couplings (Scheme 1). NHC ligands have been particularly successful for iron cross-coupling as the

^aDepartment of Chemistry, University of Rochester, Rochester, New York, 14627, USA. E-mail: neidig@chem.rochester.edu

^bDepartment of Chemistry, University of Texas at San Antonio, San Antonio, Texas, 78249, USA

† Electronic supplementary information (ESI) available: Supplemental MCD and Mössbauer data; MO diagrams, TD-DFT, optimized geometry coordinates and X-ray crystallographic details. CCDC 1023546–1023548. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c4sc02791d





Scheme 1 Effect of NHC ligands in iron-NHC catalyzed C–C cross-couplings.

aryl-aryl system is currently the best performing iron-based system for heteroaryl coupling and the alkyl-alkyl system is currently the only iron-based cross-coupling system capable of $C(sp^3)-C(sp^3)$ couplings in the presence of functional groups.

Within the catalytic applications of iron-NHCs, the nature of the specific NHC ligand that provides for the most effective catalysis varies significantly from one system to another. For example, the optimal NHC for aryl-aryl cross-coupling catalysis is SIPr where the corresponding, unsaturated IPr ligand was found to be much less effective (Scheme 1).²³ By contrast, for the cross-coupling of non-activated chloroalkanes and aryl Grignards in Kumada-type couplings, the inverse of the NHC dependence on activity is observed with IPr outperforming SIPr.²⁴ However, these dramatic disparities in reactivity due to differences in NHC backbone saturation are not observed in alkyl-alkyl cross-coupling where similar product yields can be obtained using either IMes or SIMes.²⁵ In the aryl-alkyl cross-coupling system of Bedford and co-workers, NHCs lacking *N*-aryl substituents (Cy, *t*Bu) outperformed IMes.²⁶ Combined, these studies suggest that the NHC ring structure (*i.e.* saturated *vs.* unsaturated *vs.* substituted) and *N*-substitution may yield important differences in iron-NHC bonding, *in situ* iron-NHC speciation and, hence, iron-NHC reactivity.

Despite the observed dependence of catalytic performance on the NHC ligand structure, a detailed understanding of iron-NHC σ - and π -bonding and the effects of NHC ring perturbations on iron-NHC bonding is critically underdeveloped. In fact, detailed investigations of iron-NHC bonding have been

limited to piano stool type iron(II) complexes with both cyclopentadienyl (Cp) and CO ligation where a combination of IR, electrochemical and theoretical methods suggested that the NHC ligand in these complexes can serve as both a σ -donor and moderate π -acceptor.²⁷ However, fundamental insight into iron-NHC bonding in more electron deficient, high-spin iron complexes is lacking. This deficiency stands in stark contrast to precious metal NHC systems where IR studies of supporting CO ligands and DFT investigations have led to the general view of NHC ligands as strong σ -donors (stronger than phosphine ligands) and weak π -acceptors, where the extent of π -bonding is dependent on the nature of the metal and supporting ligands.^{28–43} While the general views of metal-NHC bonding from the precious metal systems currently drive much of the work in iron-NHC systems, rational catalyst development with iron-NHCs necessitates a fundamental understanding of the effects of NHC variations on electronic structure and bonding in paramagnetic iron systems that may be catalytically relevant. Such studies can also provide fundamental insight into the differences in electronic structures of iron-NHC and iron-phosphine complexes lacking CO ligation that may be relevant to catalysis, including iron-catalyzed cross-coupling. Importantly, iron-NHC bonding in high-spin systems may differ significantly compared to the low-spin, Cp and CO bound species more commonly investigated.

Towards this goal, an approach combining magnetic circular dichroism (MCD) studies and density functional theory (DFT) investigations of well-defined iron(II)-NHC complexes has been utilized to directly investigate electronic structure and bonding in high-spin iron(II)-NHC complexes. The results provide direct insight into the ligand-field strength of NHC ligands compared to amine and phosphine ligands, the effects of NHC ring variations on bonding and the extent of donation and back donation contributions to bonding in iron(II)-NHC complexes as a function of coordination number and geometry.

Experimental

General considerations

All reagents were purchased from commercial sources and used as received. Air and moisture sensitive manipulations were carried out in an MBraun inert-atmosphere (N_2) dry box equipped with a direct liquid nitrogen inlet line or in an MBraun inert-atmosphere (Ar) dry box. All anhydrous solvents were further dried using activated alumina/4 Å molecular sieves and stored under inert-atmosphere over molecular sieves. $(PPh_3)_2FeCl_2$, $(PMe_3)_2FeCl_2$, $(tmpn)FeCl_2$ and $(teeda)FeCl_2$ were prepared following previously reported methods.^{44–47}

Synthesis of iron(II)-NHC complexes

$(IMes)_2FeCl_2$, $(IPr)Fe(CH_2TMS)_2$, and $(SIPr)Fe(CH_2TMS)_2$ were prepared according to published procedures or slight modifications thereof.^{11,13} Related procedures for the synthesis of $(^1IMes)_2FeCl_2$ and $(^1IPr)Fe(CH_2TMS)_2$ appear in the ESI.†



Mössbauer spectroscopy

All solid samples for ^{57}Fe Mössbauer spectroscopy were run on non-enriched samples of the as-isolated complexes. All samples were prepared in an inert atmosphere glove box equipped with a liquid nitrogen fill port to enable sample freezing to 77 K within the glove box. Each sample was loaded into a Delrin Mössbauer sample cup for measurements and loaded under liquid nitrogen. Low temperature ^{57}Fe Mössbauer measurements were performed using a See Co. MS4 Mössbauer spectrometer integrated with a Janis SVT-400 He/N₂ cryostat for measurements at 80 K with a 0.07 T applied magnetic field. Isomer shifts were determined relative to $\alpha\text{-Fe}$ at 298 K. All Mössbauer spectra were fit using the program WMoss (SeeCo).

Magnetic circular dichroism spectroscopy

All samples for MCD spectroscopy were prepared in an inert atmosphere glove box equipped with a liquid nitrogen fill port to enable sample freezing to 77 K within the glove box. MCD samples were prepared in 6 : 1 (v/v) toluene-d₈ : benzene-d₆ (to form low temperature optical glasses) in copper cells fitted with quartz disks and a 3 mm gasket. Low temperature MCD experiments were conducted using two Jasco spectropolarimeters. Both instruments utilize a modified sample compartment incorporating focusing optics and an Oxford Instruments SM4000-7T superconducting magnet/cryostat. This set-up permits measurements from 1.6 K to 290 K with magnetic fields up to 7 T. A calibrated Cernox sensor directly inserted in the copper sample holder is used to measure the temperature at the sample to ± 0.001 K. UV-visible (UV-vis) MCD spectra were collected using a Jasco J-715 spectropolarimeter and a shielded S-20 photomultiplier tube. Near-infrared (NIR) MCD spectra were collected using a Jasco J-730 spectropolarimeter with a liquid nitrogen cooled InSb detector. The spectral range accessible with this NIR MCD setup is 2000–600 nm. All MCD spectra were baseline-corrected against zero-field scans. VTVH-MCD spectra were analyzed using previously reported fitting procedures.⁴⁸ For VTVH-MCD fitting, both negative and positive zero-field splitting models were evaluated. The reported error bars were determined *via* evaluation of the effects of systematic variations of the fit parameters on the quality of the overall fit. D and $|E/D|$ values are obtained directly from the fit parameters using the relationships $E = (\delta/6) + 1/3 [(\delta^2/2) + \delta E_s]^{1/2}$ and $-D = E + (E_s/3) - (\delta/6)$ for $S = 2$ as previously described.⁴⁸

Electronic structure calculations

Spin unrestricted DFT calculations were performed with the Gaussian 09 package.⁴⁹ All geometry optimization calculations were performed with the B3LYP exchange–correlation functional^{50,51} with the TZVP⁵² basis set on all atoms and inclusion of solvation effects using the Polarized Continuum Model (PCM) with toluene as the solvent.⁵³ The dispersion correction of Grimme (GD3) combined with the damping function of Becke and Johnson (BJ) was used in geometry optimizations of all four-coordinate complexes.⁵⁴ The geometries of all complexes

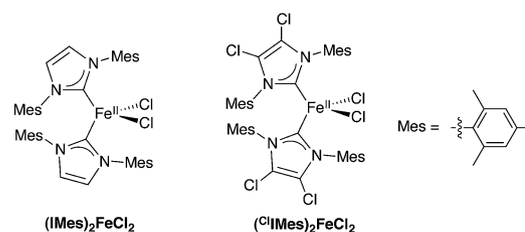
were fully optimized starting from X-ray crystal structures (when available) with initial optimization performed with cep-4g before optimizing at the TZVP level. All optimized geometries had frequencies found to be positive.

Further calculations of molecular orbitals (MOs) and TD-DFT used the B3LYP functional with the TZVP basis set on all atoms. MO compositions and analyses were calculated using the AOMix program.^{55,56} Atomic charges and spin densities were calculated using Mulliken population analysis (MPA). Orbitals from the Gaussian calculations were plotted with the Chem-Craft program. TD-DFT was used to calculate the electronic transition energies and intensities of the 30–40 lowest-energy states. The analysis of the MO compositions in terms of fragment orbitals, Mayer bond orders, total overlap populations and the charge decomposition analysis (CDA)^{57,58} were performed using AOMix-FO.⁵⁵ CDA and its applications have been previously described in detail by Gorelsky and co-workers.^{59,60}

Results and discussion

Spectroscopic and electronic structure studies of (IMes)₂FeCl₂

Initial studies focused on (IMes)₂FeCl₂ as a representative example of distorted tetrahedral (NHC)₂FeX₂ complexes which have been widely explored synthetically and as potential iron(II) pre-catalysts for a variety of reactions (Scheme 2). The 80 K ^{57}Fe Mössbauer spectrum of polycrystalline (IMes)₂FeCl₂ (Fig. 1A) is well-fit as a single iron species with $\delta = 0.80$ mm s⁻¹ and $\Delta E_Q = 2.12$ mm s⁻¹, where the observed isomer shift falls within the expected range for high-spin iron(II), $S = 2$ distorted tetrahedral species.⁶¹ The 5 K, 7 T NIR MCD spectrum of (IMes)₂FeCl₂ contains two low-energy ligand-field (LF) transitions at 5440 cm⁻¹ and 6520 cm⁻¹ ($10Dq(T_d) = 5980$ cm⁻¹) (Fig. 1B). For a tetrahedral $S = 2$ iron(II) complex, only the $^5E \rightarrow ^5T_2$ transition is spin allowed. For the distorted tetrahedral environment as is present in (IMes)₂FeCl₂, the degeneracy of both the ground and excited states is removed, resulting in two LF transitions as observed by MCD spectroscopy. The saturation magnetization behavior for (IMes)₂FeCl₂ collected at 5917 cm⁻¹ is well-described by a $S = 2$ negative zero-field split (–ZFS) non-Kramers doublet model with ground-state spin-Hamiltonian parameters of $\delta = 2.8 \pm 0.2$ cm⁻¹ and $g_{\parallel} = 8.5 \pm 0.2$ with $D = -11 \pm 1$ cm⁻¹ and $|E/D| = 0.30 \pm 0.02$ (Fig. 1B, inset). The 5 K, 7 T UV-vis MCD spectrum of (IMes)₂FeCl₂ contains multiple charge transfer (CT) transitions in the 30 000–35 000 cm⁻¹



Scheme 2 Distorted tetrahedral (NHC)₂FeCl₂ complexes with IMes and ^{Cl}IMes ligands.



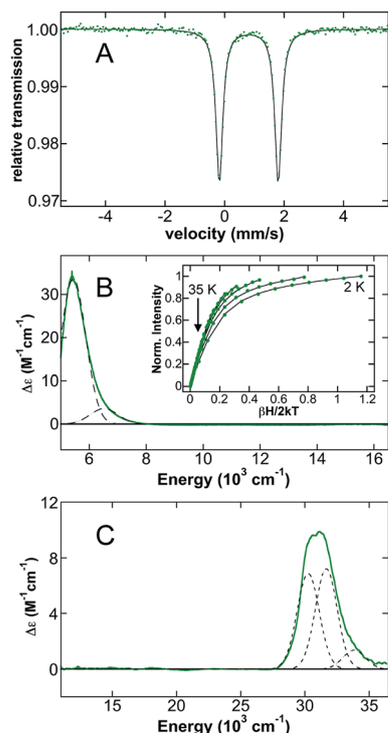


Fig. 1 ^{57}Fe Mössbauer and MCD spectroscopy of $(\text{IMes})_2\text{FeCl}_2$. (A) 80 K Mössbauer spectrum including data (dots) and fit (solid line), (B) 5 K, 7 T NIR MCD spectrum and (C) 5 K, 7 T UV-vis MCD spectrum. (B, inset) VTVH-MCD data (dots) and fit (lines) of $(\text{IMes})_2\text{FeCl}_2$ collected at 5917 cm^{-1} . MCD spectra were collected on a 3 mM solution of $(\text{IMes})_2\text{FeCl}_2$ in 6 : 1 (toluene- d_8 : benzene- d_6). Peak fits are shown for the MCD spectra (dashed lines).

region (Fig. 1C) which are assigned and discussed using TD-DFT calculations in the ESI.†

Spin unrestricted DFT calculations were used to further analyze the electronic structure of $(\text{IMes})_2\text{FeCl}_2$. Geometry optimization with B3LYP/TZVP and the GD3BJ dispersion correction yielded overall structural features, bond lengths and angles in good agreement with those observed by crystallography (Table 1). The optimized $(\text{IMes})_2\text{FeCl}_2$ complex is best described as a distorted tetrahedral complex with Fe-IMes bond lengths of 2.161 Å and 2.163 Å, Fe-Cl bond lengths of 2.334 Å, a C(IMes)-Fe-C(IMes) bond angle of 126.36° and a Cl-Fe-Cl bond angle of 107.45° . This optimized geometry correlates well with the literature structure, which has Fe-IMes bond lengths of

2.139 Å and 2.157 Å, Fe-Cl bond lengths of 2.310 Å and 2.292 Å, a C(IMes)-Fe-C(IMes) bond angle of 125.20° and a Cl-Fe-Cl bond angle of 106.66° . Both the experimental and computational studies of $(\text{IMes})_2\text{FeCl}_2$ are indicative of a high-spin iron(II) complex ($S = 2$). The molecular orbitals and their corresponding energies as well as electronic transition energies were calculated from the optimized structure.

The electronic ground state of $(\text{IMes})_2\text{FeCl}_2$ is described by the frontier molecular orbitals (FMOs) with focus on the unoccupied MOs, in conjunction with their occupied counterparts, to showcase the major contributions to bonding. The MOs and the corresponding energy diagram are shown in Fig. 2. In the β manifold, the highest occupied molecular orbital (HOMO) along with the unoccupied orbitals β -193, β -194, β -195, and β -208 are comprised mostly of Fe d contributions, slightly mixed with NHC and Cl orbital contributions. The Fe 3d orbitals listed in order of increasing energy are $d_{x^2-y^2}$ (β -192), d_{z^2} (β -193), d_{xz} (β -194), d_{yz} (β -195), d_{xy} (β -208). In addition, there are FMOs that represent an occupied MO of both IMes (with backbone contributions) and Cl character (β -185), an occupied MO of Mes (NHC side chains) and Cl character (β -187), and an unoccupied MO with some d character as well as a σ bond with IMes (β -200).

Charge decomposition (CDA), fragment molecular orbital (FO) and Mayer bond order (MBO) analyses were completed for the $(\text{IMes})_2\text{FeCl}_2$ complex. The MOs of a complex can be described as linear combinations of the occupied and unoccupied MOs of defined molecular fragments, termed fragment molecular orbitals or FOs. In CDA, donation and back donation between different molecular fragments can be evaluated based on the overlap and coefficients of the MO-LCFO matrix (where LCFO = linear combination of fragment molecular orbitals). In the case of $(\text{IMes})_2\text{FeCl}_2$, CDA was completed to quantify the total charge donation and back donation between the Fe-Cl₂ fragment and two IMes ligand fragments (*i.e.* 3 total fragments). When the Fe-Cl₂ fragment and IMes ligand fragments are combined to form the complex, there is a mixing of the occupied fragment orbital of the donor with the unoccupied fragment orbital of the acceptor which allows for the transfer of electron density (charge donation) from the donor to the acceptor. From the CDA, it can be seen that there is a total charge donation ($\text{IMes}_2 \rightarrow \text{Fe-Cl}_2$) of 0.954 electrons and total back donation ($\text{Fe-Cl}_2 \rightarrow \text{IMes}_2$) of 0.391 electrons. This results in a net charge donation to Fe-Cl₂ of 0.563 electrons. The FO analysis provides information about changes in occupancies of the fragment molecular orbitals of the donor and acceptor upon

Table 1 Comparison of experimental and calculated structural parameters of four-coordinate (4C) L_2FeCl_2 complexes

Complex	Fe-L ₁ (Å)		Fe-L ₂ (Å)		Fe-Cl ₁ (Å)		Fe-Cl ₂ (Å)		L ₁ -Fe-L ₂ (°)	
	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.
$(\text{IMes})_2\text{FeCl}_2$	2.139	2.161	2.157	2.163	2.310	2.334	2.292	2.334	125.20	126.36
(tmpn)FeCl ₂	2.140	2.187	2.140	2.187	2.271	2.296	2.239	2.275	99.35	97.04
(teeda)FeCl ₂	2.192	2.229	2.150	2.204	2.230	2.268	2.240	2.284	83.75	83.60
(PMe ₃) ₂ FeCl ₂	2.430	2.449	2.427	2.445	2.240	2.280	2.235	2.278	102.78	104.43
(PPh ₃) ₂ FeCl ₂	2.476	2.482	2.476	2.482	2.219	2.271	2.219	2.271	111.25	110.07



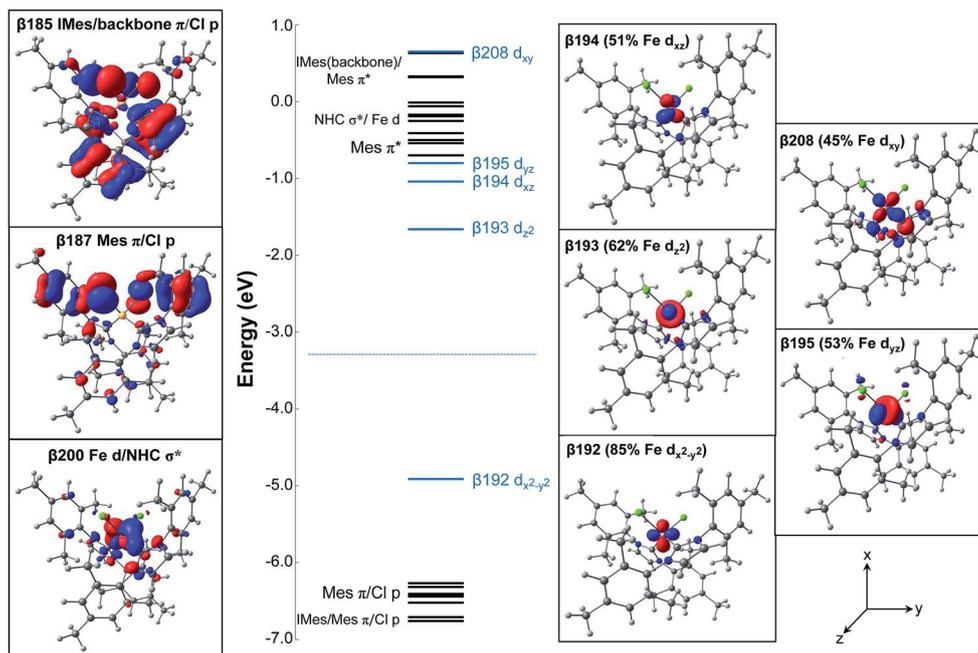


Fig. 2 Calculated molecular orbital energy diagram for $(\text{IMes})_2\text{FeCl}_2$.

the complex formation so that the orbitals involved in the donation and back donation can be readily identified (*i.e.* the specific orbitals that change their occupancies). In the α manifold, the charge donation from the IMes ligand fragments to the Fe-Cl₂ fragment occurs from the highest occupied fragment orbital (HOFO) of the IMes fragments, an IMes σ orbital, to two unoccupied fragment orbitals on the Fe-Cl₂ fragment of iron 4s and 4p character (20% occupancy change per NHC ligand, see Fig. 3). A slightly larger occupancy change is observed for charge donation in the β manifold (22% per NHC ligand), where donation occurs again from the HOFO (IMes σ orbital) of the IMes fragments to several unoccupied FOs of the Fe-Cl₂ fragment that have significant iron d character. In the β

manifold, there is also a significant electronic polarization, particularly in the Fe-Cl₂ fragment, which allows for a redistribution of charge from an occupied Fe-Cl₂ fragment orbital with mostly d character to unoccupied fragment orbitals of the Fe-Cl₂ fragment (see Fig. 3). Furthermore, the FO analysis indicates the presence of back donation in both the α and β manifolds from occupied Fe-Cl₂ fragment orbitals to unoccupied IMes fragment orbitals (*i.e.* $\sim 9.6\%$ and $\sim 10.1\%$ occupancy changes for each IMes fragment in both the α and β manifolds, respectively). However, in contrast to the donation in this system, the occupancy changes corresponding to back donation are spread over many occupied Fe-Cl₂ and unoccupied IMes FOs. For this distorted tetrahedral complex, the Mayer bond order (MBO) between Fe and each IMes is 0.760 and 0.767. In both cases, the β contribution to the bond order is greater than that of the α , 0.390 and 0.393 for β and 0.370 and 0.374 for α . When compared to the occupied α -spin MOs, the occupied β -spin MOs contribute more to the overall bond order due to a small increase in σ donation from the NHCs to the unoccupied β -spin orbitals on Fe.

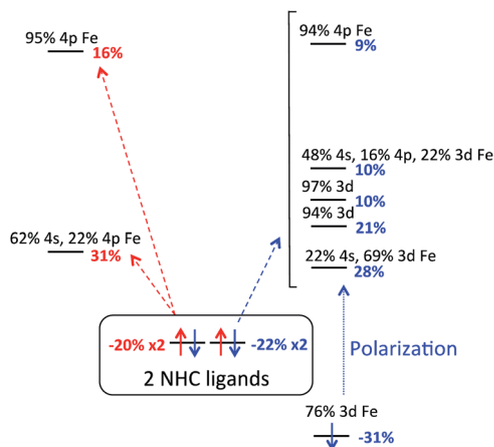


Fig. 3 FO analysis of charge donation in $(\text{IMes})_2\text{FeCl}_2$. Occupancy changes (α (red) and β (blue)) and orbital compositions are indicated for each FO. Arrows indicate donation to Fe-Cl₂ FOs.

Evaluation of the relative ligand field strengths of NHC ligands in L_2FeCl_2 distorted tetrahedral iron(II) complexes

A series of distorted tetrahedral iron(II) complexes containing two chloride ligands and two additional ligands (*e.g.* diamine, two monodentate phosphines or NHCs) were investigated by NIR MCD spectroscopy in order to evaluate the relative LF strength of NHC ligands in distorted tetrahedral iron(II) complexes. Such an evaluation is important as it has been previously suggested that NHCs may be stronger field ligands than phosphines and, hence, may be able to serve as



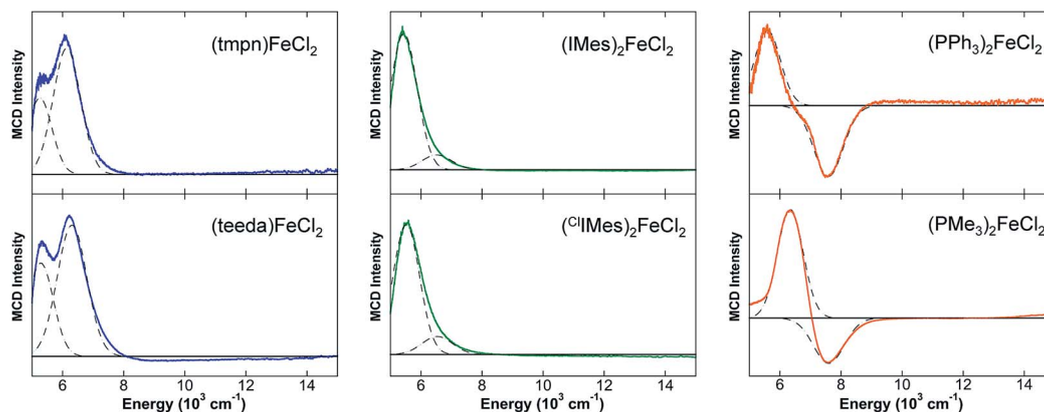


Fig. 4 5 K, 7 T NIR MCD spectra of distorted tetrahedral L_2FeCl_2 complexes. Peak fits are shown for each spectrum (dashed lines). The NHC and diamine complex spectra were collected on 3 mM solutions in 6 : 1 toluene- d_8 : benzene- d_6 . The spectra of the phosphine complexes were collected on solid state mulls of crystalline samples.

alternatives for phosphines in the development of iron-based catalysts.^{7,8,26,27,62,63}

The 5 K, 7 T NIR MCD spectra of the L_2FeCl_2 complexes investigated are given in Fig. 4 and the d-d transition energies and $10Dq(T_d)$ values are summarized in Table 2. The diamine-iron(II)-dichloride complex $(tmpn)FeCl_2$ ($tmpn = N,N,N',N'$ -tetramethylpropane-1,3-diamine) contains very low energy LF transitions at 5260 and 6140 cm^{-1} ($10Dq(T_d) = 5700\text{ cm}^{-1}$). Similarly, $(teeda)FeCl_2$ ($teeda = N,N,N',N'$ -tetraethylethylenediamine) gives LF transitions at 5290 and 6310 cm^{-1} ($10Dq(T_d) = 5800\text{ cm}^{-1}$). Both NHC ligated tetrahedra gave slightly higher energy LF bands, where $(ClIMes)_2FeCl_2$ exhibited LF transitions at 5520 cm^{-1} and 6540 cm^{-1} ($10Dq(T_d) = 6030\text{ cm}^{-1}$), similar to those observed for $(IMes)_2FeCl_2$ ($10Dq(T_d) = 5980\text{ cm}^{-1}$). The phosphine-iron(II)-dichloride complexes yielded the highest energy ligand-field transitions, with $(PPh_3)_2FeCl_2$ exhibiting LF bands at 5590 cm^{-1} and 7590 cm^{-1} ($10Dq(T_d) = 6590\text{ cm}^{-1}$) and $(PMe_3)_2FeCl_2$ at 6340 cm^{-1} and 7600 cm^{-1} ($10Dq(T_d) = 6970\text{ cm}^{-1}$). In contrast to the NHC and diamine complexes, both phosphine species exhibit a pseudo-A term in their LF MCD transitions, where such pseudo-A terms in MCD (*i.e.* a pair of temperature-dependent C-terms with opposite sign) arise from spin orbit coupling (SOC) between two excited states that are close in energy to which two orthogonal transitions occur from a single ground state.^{64–66} While the physical origin of the pseudo-A term is currently elusive in the phosphine complexes as it requires a detailed understanding of the SOC mechanism, it is noteworthy that previous MCD studies of distorted

tetrahedral bisphosphine complexes have also exhibited pseudo-A term LF transitions⁶⁷ and the generality and origin of this behavior for tetrahedral phosphine complexes will be a focus of future study.

To obtain further insight into iron(II)-NHC bonding compared to phosphine and amine ligands, CDA and MBO analyses were completed for the L_2FeCl_2 complexes. The MBO between Fe and the NHCs in $(IMes)_2FeCl_2$ is the highest of the series (see Table 3). Notably, the MBOs between Fe and PPh_3 or PMe_3 are slightly smaller. Lower still are the MBOs for the Fe-diamine bonds in $(tmpn)FeCl_2$ and $(teeda)FeCl_2$, 0.362 and 0.362 for $(tmpn)FeCl_2$ and 0.352 and 0.336 for $(teeda)FeCl_2$. However, the MBO between Fe and Cl is much higher in both the phosphine and diamine complexes when compared to the NHC complex. This is indicative of a strong *trans*-type influence of the NHC ligand that causes a pronounced weakening of the Fe-Cl bond. This influence can be seen experimentally in the $(IMes)_2FeCl_2$ crystal structure where the Fe-Cl bonds are elongated (avg Fe-Cl = 2.30 \AA) in comparison to the analogous bisphosphine (avg Fe-Cl = 2.23 \AA) and diamine (avg Fe-Cl = 2.26 \AA) complexes (see Table 1). The calculated total overlap population (TOP) between the Fe and Cl moieties in $(IMes)_2FeCl_2$ (avg Fe-Cl = 0.39) is significantly lower than those calculated for the bisphosphine and diamine complexes (avg Fe-Cl = 0.49 and 0.50 , respectively). The amount of electron density between the Fe and Cl atoms in each complex displays an inverse relationship with the amount of electron density donated by each L-type ligand (Table 3). This correlation suggests that the strongest donor to the distorted tetrahedral Fe(II) center will cause the most pronounced weakening of the Fe-Cl bond. This rationalization using TOP values is consistent with the perturbation approach of Burdett and Albright,⁶⁸ which shows that systems of lowered symmetry can, through orbital mixing, exhibit metal-ligand bond weakening effects similar to the *trans* influence typically seen in square-planar and octahedral complexes. The results of the CDA show that the complex with the highest net charge donation to the Fe-Cl₂ fragment from the L-type ligand fragments is $(IMes)_2FeCl_2$ with a net

Table 2 LF transitions of $10Dq(T_d)$ values for L_2FeCl_2 complexes

Complex	LF transitions	$10Dq(T_d)$
$(tmpn)FeCl_2$	$5260, 6140\text{ cm}^{-1}$	5700 cm^{-1}
$(teeda)FeCl_2$	$5290, 6310\text{ cm}^{-1}$	5800 cm^{-1}
$(IMes)_2FeCl_2$	$5440, 6520\text{ cm}^{-1}$	5980 cm^{-1}
$(ClIMes)_2FeCl_2$	$5520, 6540\text{ cm}^{-1}$	6030 cm^{-1}
$(PPh_3)_2FeCl_2$	$5590, 7590\text{ cm}^{-1}$	6590 cm^{-1}
$(PMe_3)_2FeCl_2$	$6340, 7600\text{ cm}^{-1}$	6970 cm^{-1}



Table 3 Mayer bond order and charge decomposition analyses for 4C NHC, phosphine and diamine L₂FeCl₂ complexes

Complex	Mayer bond order		Charge decomposition analysis ($\alpha + \beta$)		
	Fe-L	Fe-Cl	Donation: (L ₂ → Fe-Cl ₂)	Back donation: (Fe-Cl ₂ → L ₂)	Net charge donation to Fe-Cl ₂
(IMes) ₂ FeCl ₂	0.760	0.659	0.954 e ⁻	0.391 e ⁻	0.563 e ⁻
	0.767	0.660			
(tmpn)FeCl ₂	0.362	0.752	0.427 e ⁻	0.152 e ⁻	0.275 e ⁻
	0.362	0.792			
(teeda)FeCl ₂	0.352	0.763	0.424 e ⁻	0.174 e ⁻	0.250 e ⁻
	0.336	0.797			
(PMe ₃) ₂ FeCl ₂	0.644	0.776	0.715 e ⁻	0.222 e ⁻	0.493 e ⁻
	0.641	0.774			
(PPh ₃) ₂ FeCl ₂	0.663	0.799	0.766 e ⁻	0.294 e ⁻	0.472 e ⁻
	0.663	0.799			

charge donation of 0.563 electrons, followed by the two phosphine complexes, (PMe₃)₂FeCl₂ and (PPh₃)₂FeCl₂, with total net charge donations of 0.493 and 0.472 electrons, respectively. The diamine complexes, (tmpn)FeCl₂ and (teeda)FeCl₂, have comparatively lower total net charge donations of 0.275 and 0.250 electrons, respectively. In addition, there is significant back donation in (IMes)₂FeCl₂, 0.391 electrons, as well as (PMe₃)₂FeCl₂ and (PPh₃)₂FeCl₂, 0.222 and 0.294 electrons, respectively.

Spectroscopic and electronic structure studies of three-coordinate (NHC)Fe(CH₂TMS)₂ complexes

To further evaluate the effects of NHC backbone substitutions on iron(II)-NHC complex electronic structure and bonding as a function of coordination number and geometry, a series of three-coordinate (3C) (NHC)Fe(CH₂TMS)₂ complexes were studied which vary only in the nature of the NHC backbone (saturated (SIPr), unsaturated (IPr) and unsaturated/chlorinated (^{Cl}IPr)) (Scheme 3). The 80 K ⁵⁷Fe Mössbauer spectrum of solid (IPr)Fe(CH₂TMS)₂ (ESI, Fig. S3†) is well-fit as a single iron species with $\delta = 0.34$ mm s⁻¹ and $\Delta E_Q = 1.04$ mm s⁻¹. The 80 K Mössbauer spectra of solid (SIPr)Fe(CH₂TMS)₂ and (^{Cl}IPr)Fe(CH₂TMS)₂ (see ESI, Fig. S3†) are very similar to (IPr)Fe(CH₂TMS)₂ ($\delta = 0.35$ mm s⁻¹, $\Delta E_Q = 1.12$ mm s⁻¹ and $\delta = 0.33$ mm s⁻¹, $\Delta E_Q = 1.08$ mm s⁻¹, respectively). The observed isomer shifts for these 3C species are somewhat lower than previously observed for 3C high-spin iron(II) complexes ($\delta = 0.51$ mm s⁻¹ for (aIPr)Fe{N(SiMe₃)₂}₂,¹⁹ 0.59 mm s⁻¹ for

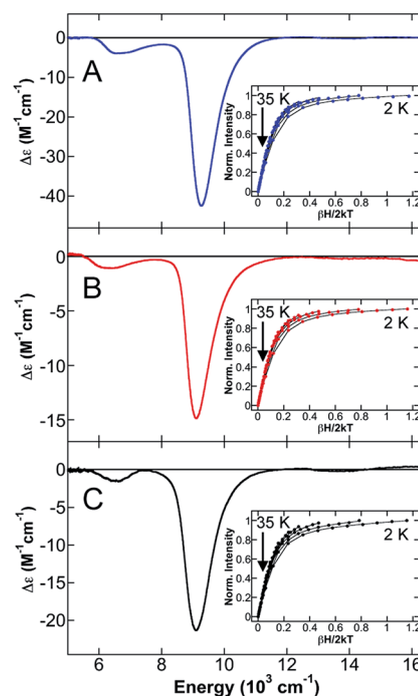


Fig. 5 NIR MCD spectroscopy of (NHC)Fe(CH₂TMS)₂ complexes. 5 K, 7 T NIR MCD spectra of (A) (IPr)Fe(CH₂TMS)₂, (B) (SIPr)Fe(CH₂TMS)₂ and (C) (^{Cl}IPr)Fe(CH₂TMS)₂. VTVH-MCD data (dots) and fit (lines) of (A, inset) (IPr)Fe(CH₂TMS)₂ collected at 9852 cm⁻¹, (B, inset) (SIPr)Fe(CH₂TMS)₂ collected at 9570 cm⁻¹ and (C, inset) (^{Cl}IPr)Fe(CH₂TMS)₂ collected at 9434 cm⁻¹. All MCD spectra were collected on 3 mM solutions in 6 : 1 toluene-d₈ : benzene-d₆.



Scheme 3 (NHC)Fe(CH₂TMS)₂ complexes.

[Li(15-crown-5)][Fe{N(SiMe₃)₂}₃]⁶⁹ 0.48 mm s⁻¹ and 0.74 mm s⁻¹ for CH₃⁻ and Cl⁻ ligated iron(II)-β-diketiminates).⁷⁰ The NIR MCD spectrum of (IPr)Fe(CH₂TMS)₂ contains two LF transitions at 6660 cm⁻¹ and 9260 cm⁻¹ (Fig. 5A). The saturation magnetization behavior for (IPr)Fe(CH₂TMS)₂ collected at 9852 cm⁻¹ is well-described by a S = 2 -ZFS non-Kramers doublet model



Table 4 Mössbauer, LF and ZFS parameters for 3C (NHC)Fe(CH₂TMS)₂ complexes

Complex	Mössbauer			ZFS parameters		
	δ (mm s ⁻¹)	ΔE_Q (mm s ⁻¹)	LF bands (cm ⁻¹)	D (cm ⁻¹)	$ E $ (cm ⁻¹)	$ E/D $
(IPr)Fe(CH ₂ TMS) ₂	0.34	1.04	6660, 9260	-20 ± 2	3.8 ± 0.5	0.19 ± 0.02
(SIPr)Fe(CH ₂ TMS) ₂	0.35	1.12	6350, 9110	-20 ± 2	4 ± 0.5	0.20 ± 0.02
(¹³ CIPr)Fe(CH ₂ TMS) ₂	0.33	1.08	6520, 9100	-18 ± 2	3.4 ± 0.5	0.19 ± 0.02

Table 5 Comparison of experimental and calculated structural parameters for 3C (NHC)Fe(CH₂TMS)₂ complexes

Complex	Fe–NHC (Å)		Fe–(CH ₂ TMS) ₁ (Å)		Fe–(CH ₂ TMS) ₂ (Å)		(CH ₂ TMS) ₁ –Fe–(CH ₂ TMS) ₂ (°)		NHC–Fe–(CH ₂ TMS) ₁ (°)	
	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.	Exp.	Calc.
(IPr)Fe(CH ₂ TMS) ₂	2.164	2.182	2.060	2.096	2.062	2.096	123.09	126.06	118.46	116.97
(SIPr)Fe(CH ₂ TMS) ₂	2.177	2.201	2.056	2.095	2.056	2.095	122.89	126.04	118.56	116.98
(¹³ CIPr)Fe(CH ₂ TMS) ₂	—	2.234	—	2.080	—	2.080	—	117.96	—	121.02

Table 6 Mayer bond order and charge decomposition analyses for 3C (NHC)Fe(CH₂TMS)₂ complexes

Complex	Mayer bond order analysis			Charge decomposition analysis ($\alpha + \beta$)		
	Fe–NHC	α contr.	β contr.	Donation: (NHC → Fe–(CH ₂ TMS) ₂)	Back donation: (Fe–(CH ₂ TMS) ₂ → NHC)	Net charge donation to Fe–(CH ₂ TMS) ₂
(IPr)Fe(CH ₂ TMS) ₂	0.667	0.341	0.326	0.470 e ⁻	0.068 e ⁻	0.402 e ⁻
(SIPr)Fe(CH ₂ TMS) ₂	0.664	0.336	0.327	0.439 e ⁻	0.082 e ⁻	0.357 e ⁻
(¹³ CIPr)Fe(CH ₂ TMS) ₂	0.625	0.330	0.295	0.422 e ⁻	0.077 e ⁻	0.345 e ⁻

with ground-state spin-Hamiltonian parameters of $\delta = 2.1 \pm 0.2$ cm⁻¹ and g_{H} = 9.9 ± 0.2 with $D = -20 \pm 2$ cm⁻¹ and $|E/D| = 0.20 \pm 0.02$ (Fig. 5A, inset). The observed D value is similar to those previously determined for (IPr)Fe{N(SiMe₃)₂}₂ ($D = -18.2$ cm⁻¹) and (IMes)Fe{N(SiMe₃)₂}₂ ($D = -23.3$ cm⁻¹) by Layfield and co-workers.⁷¹ The 5 K, 7 T NIR MCD spectra of (SIPr)Fe(CH₂TMS)₂ (Fig. 5B) and (¹³CIPr)Fe(CH₂TMS)₂ (Fig. 5C) yielded similar LF transitions and ZFS parameters to (IPr)Fe(CH₂TMS)₂ (Table 4). Thus, NIR MCD spectroscopy supports the presence of similar electronic structures in the 3C (NHC)Fe(CH₂TMS)₂ complexes. Lastly, UV-vis MCD spectra of the three complexes indicate small differences in the CT transitions (see ESI†).

Spin unrestricted DFT calculations were used to further analyze the electronic structures of (IPr)Fe(CH₂TMS)₂, (SIPr)Fe(CH₂TMS)₂, and (¹³CIPr)Fe(CH₂TMS)₂. Geometry optimizations with B3LYP/TZVP yielded overall structural features, bond lengths and angles in good agreement with those observed by crystallography (Table 5; note that no crystal structure is available for (¹³CIPr)Fe(CH₂TMS)₂). Both experimental and computational studies of the series of 3C NHC complexes are indicative of high-spin iron(II) complexes ($S = 2$). Details of the MO analyses are given in the ESI.† Importantly, CDA and MBO analyses were completed for the series of 3C Fe(II) NHC complexes (Table 6). From the CDA, it can be seen that the total donation from the

NHC fragment to the Fe–(CH₂TMS)₂ fragment is the highest for (IPr)Fe(CH₂TMS)₂, suggesting that this complex is the strongest σ -donor of the series, followed by (SIPr)Fe(CH₂TMS)₂, and (¹³CIPr)Fe(CH₂TMS)₂ (see Table 6). While it can also be seen that (SIPr)Fe(CH₂TMS)₂ has the highest back donation of the series, the overall back donation to the NHC fragment (average = 0.076 electrons) for all three complexes is small when compared to the total donation to the Fe–(CH₂TMS)₂ fragment (average = 0.444 electrons). For (IPr)Fe(CH₂TMS)₂, the MBO between Fe and IPr is 0.667, with α and β contributions of 0.341 and 0.326, respectively. Similarly, the MBO between Fe and the NHC for (SIPr)Fe(CH₂TMS)₂ and (¹³CIPr)Fe(CH₂TMS)₂ are 0.664 and 0.625, respectively. The small disparities in the σ donation abilities of the NHC ligands in the 3C complexes derive from slightly different MBOs of the Fe–C(NHC) bonds and the C(NHC)–N(NHC) bonds. In (SIPr)Fe(CH₂TMS)₂, the C(NHC)–N(NHC) bonds are relatively strong (average MBO = 1.168) which weakens the Fe–C(NHC) bond, thereby making it a poorer σ donor. The C(NHC)–N(NHC) bond in (IPr)Fe(CH₂TMS)₂ is weaker than that of the SIPr complex (average MBO = 1.130), consequently causing a stronger Fe–C(NHC) bond and making the IPr complex an overall better σ donor. Overall, while slight differences in iron–NHC bonding are present as a function of the NHC backbone structure, both



experimental and theoretical studies indicate that these differences are relatively small in this series of three-coordinate iron(II) complexes. In contrast to previous proposals that backbone substituents can greatly affect bonding interactions in Fe–NHC complexes,⁷ this result is consistent with our studies of 4C complexes where the electronic structure effects of IMes *vs.* ^{c1}IMes are minimal for $S = 2$ iron(II).

Conclusions

While significant progress has been made in the understanding of metal–NHC bonding and electronic structure in precious metal systems, especially electron rich systems with CO ligation, the elucidation of electronic structure and bonding in high-spin iron–NHC systems remains limited. In the present study, the first application of an approach combining magnetic circular dichroism studies to evaluate LF transitions, $10Dq(T_d)$ and metal-centered charge-transfer transitions with detailed DFT studies including Mayer bond order and charge decomposition analyses is used to evaluate electronic structure and bonding in electron poor iron–NHCs. In contrast to IR-based methods reliant upon CO ligation, this approach is a direct probe of electronic structure in iron–NHC complexes and broadly applicable to any $S > 0$ iron–NHC species and, hence, is not limited to the low-spin iron species generally present with CO ligation. In terms of catalysis, the ability to probe electronic structure and bonding in more electron deficient iron species is essential as it has been proposed that such iron(I) and iron(II) species may be active in cross-coupling.

Near-infrared MCD studies of distorted tetrahedral $(\text{IMes})_2\text{FeCl}_2$ compared to a series of L_2FeCl_2 distorted tetrahedral ($\text{L} =$ phosphine or amine) permit the first direct elucidation of $10Dq(T_d)$ and hence, ligand field strength, of NHCs relative to phosphine and diamine ligands. From these studies, $10Dq(T_d)$ for $(\text{IMes})_2\text{FeCl}_2$ is found to be intermediate in magnitude relative to the corresponding phosphine (largest $10Dq(T_d)$) and diamine (smallest $10Dq(T_d)$) complexes. While the observed $10Dq(T_d)$ values initially appear to contradict existing views of NHCs as stronger field ligands than phosphines,^{35,72} Mayer bond order and charge decomposition analyses indicate that the NHC is a stronger donor ligand than phosphines. The origin of the reduced $10Dq(T_d)$ value with NHC ligation is found to reflect the significant weakening of the Fe–Cl bonds (leading to reduced Fe–Cl bond orders and reduced charge donation from Cl to Fe) in the NHC complexes relative to the comparable amine and phosphine complexes. While strong *trans*-type influences in metal–NHCs have been previously proposed,⁷² this study provides the first direct quantitative evaluation of this in terms of the resulting energies of both the occupied and unoccupied d orbitals. These effects are significant in L_2FeCl_2 complexes as indicated by the large differences in $10Dq(T_d)$, clearly demonstrating that NHCs are not simple analogues of phosphine ligands for iron. Importantly, the differences in the electronic structures of iron–NHC *vs.* iron–phosphine complexes are likely a significant contributing factor to the differing catalytic performances observed with these ligands. For example, the variations in the d orbital energies (both occupied and unoccupied) could directly

affect the reaction barriers for homolytic R–X cleavage or oxidative addition proposed in iron-catalyzed cross-coupling.^{73–75} Furthermore, the significant effect of iron–NHC coordination on the ligation strength of other ligands to iron, such as nucleophile-derived ligands in cross-coupling, could provide a pathway to modulate the reactivity of coordinated ligands that ultimately form new C–C bonds upon reaction with electrophiles. For example, it is anticipated that the *trans*-type influence due to the NHC ligation will result in a *trans* effect where the rate of Fe–Cl substitution/transmetalation will be increased. Similarly, for transmetalated iron species of the form $(\text{IMes})_2\text{FeRX}$ or $(\text{IMes})_2\text{FeR}_2$, the rate of Fe–R bond dissociation required for cross-coupled product generation should also be increased due to this effect.

Analogous studies of electronic structure and bonding as a function of NHC backbone structure (*e.g.* saturated, unsaturated, chlorinated) in both three- and four-coordinate iron(II)–NHC complexes were also performed due to the significant differences reported in catalytic systems as a function of NHC backbone structure. In these high-spin iron(II) systems ($S = 2$), minimal effects were observed as a function of NHC backbone structure. However, the small differences in back donation observed are likely amplified at lower oxidation states of iron due to the resulting decrease in the energy separation between the occupied iron d orbitals and the unoccupied NHC π^* orbitals as the iron oxidation state is reduced below iron(II). While the iron(I)–NHC complex, $(\text{IMes})_2\text{FeCl}$, has been recently reported in the literature,⁷⁶ iron(I)–NHC complexes with varied NHC backbone structures are not yet known. However, preliminary DFT and spectroscopic studies of $(\text{IMes})_2\text{FeCl}$ are consistent with a significant increase in Fe–Cl \rightarrow IMes_2 back-donation upon reduction to iron(I). Once iron(I) complexes with varied NHC ligands are synthetically accessible, electronic structure studies can provide further insight into the effects of NHC structure on iron–NHC bonding as a function of iron oxidation state.

The continued application of the combined MCD and DFT approach employed herein to additional iron–NHC systems, including N-substituent variations in iron(II)–NHCs and iron(I)–NHCs as a function of coordination number, geometry and supporting ligands, should continue to expand our fundamental understanding of iron–NHC electronic structure and bonding. Ultimately, such studies will continue to provide critical insight into the molecular-level origins of variations in catalytic performance as a function of NHC structure with catalytically relevant supporting ligands.

Acknowledgements

This work was supported by grants from the National Institutes of Health (R01GM111480 to M.L.N.) and the Welch Foundation (AX-1772 to Z.J.T). The authors also acknowledge the Center for Integrated Research Computing at the University of Rochester for providing the necessary computing systems and support to enable the computational research presented in this study. The authors thank Serge Gorelsky (University of Ottawa) for highly insightful discussion of DFT and TD-DFT results. The authors



also thank Dr William W. Brennessel for assistance in the collection and analysis of X-ray crystallographic data.

Notes and references

- 1 S. Diez-Gonzalez, N. Marion and S. P. Nolan, *Chem. Rev.*, 2009, **109**, 3612–3676.
- 2 J. C. Y. Lin, T. W. Huang, C. S. Lee, A. Bhattacharya, W. S. Hwang and I. J. B. Lin, *Chem. Rev.*, 2009, **109**, 3561–3598.
- 3 S. P. Nolan, *Acc. Chem. Res.*, 2011, **44**, 91–100.
- 4 K. Ofele and C. G. Kreiter, *Chem. Ber.*, 1972, **105**, 529–540.
- 5 G. Huttner and W. Gartzke, *Chem. Ber.*, 1972, **105**, 2714–2725.
- 6 M. F. Lappert and P. L. Pye, *J. Chem. Soc., Dalton Trans.*, 1977, 2172–2180.
- 7 M. J. Ingleson and R. A. Layfield, *Chem. Commun.*, 2012, **48**, 3579–3589.
- 8 D. Bezier, J.-B. Sortais and C. Darcel, *Adv. Synth. Catal.*, 2013, **355**, 19–33.
- 9 K. Riener, S. Haslinger, A. Raba, M. P. Hoegerl, M. Cokoja, W. A. Herrmann and F. E. Kühn, *Chem. Rev.*, 2014, **114**, 5215–5272.
- 10 A. A. Danopoulos, P. Braunstein, N. Stylianides and M. Wesolek, *Organometallics*, 2011, **30**, 6514–6517.
- 11 A. A. Danopoulos, P. Braunstein, M. Wesolek, K. Y. Monakhov, P. Rabu and V. Robert, *Organometallics*, 2012, **31**, 4102–4105.
- 12 Z. Ouyang and L. Deng, *Organometallics*, 2013, **32**, 7268–7271.
- 13 J. A. Przyojski, H. D. Arman and Z. J. Tonzetich, *Organometallics*, 2012, **31**, 3264–3271.
- 14 C. Grohmann, T. Hashimoto, R. Froehlich, Y. Ohki, K. Tatsumi and F. Glorius, *Organometallics*, 2012, **31**, 8047–8050.
- 15 J. J. Scepaniak, C. S. Vogel, M. M. Khusniyarov, F. W. Heinemann, K. Meyer and J. M. Smith, *Science*, 2011, **331**, 1049–1052.
- 16 S. Zlatogorsky, C. A. Muryn, F. Tuna, D. J. Evans and M. J. Ingleson, *Organometallics*, 2011, **30**, 4974–4982.
- 17 S. A. Sulway, D. Collison, J. J. W. McDouall, F. Tuna and R. A. Layfield, *Inorg. Chem.*, 2011, **50**, 2521–2526.
- 18 J. Wu, W. Dai, J. H. Farnaby, N. Hazari, J. J. Le Roy, V. Mereacre, M. Murugesu, A. K. Powell and M. K. Takase, *Dalton Trans.*, 2013, **42**, 7404–7413.
- 19 B. M. Day, T. Pugh, D. Hendriks, C. F. Guerra, D. J. Evans, F. M. Bickelhaupt and R. A. Layfield, *J. Am. Chem. Soc.*, 2013, **135**, 13338–13341.
- 20 L. Xiang, J. Xiao and L. Deng, *Organometallics*, 2011, **30**, 2018–2025.
- 21 R. A. Musgrave, R. S. P. Turbervill, M. Irwin, R. Herchel and J. M. Goicoechea, *Dalton Trans.*, 2014, **43**, 4335–4344.
- 22 J. J. Dunsford, I. A. Cade, K. L. Fillman, M. L. Neidig and M. J. Ingleson, *Organometallics*, 2014, **33**, 370–377.
- 23 T. Hatakeyama and M. Nakamura, *J. Am. Chem. Soc.*, 2007, **129**, 9844–9845.
- 24 S. K. Ghorai, M. Jin, T. Hatakeyama and M. Nakamura, *Org. Lett.*, 2012, **14**, 1066–1069.
- 25 M. Guisan-Ceinos, F. Tato, E. Bunuel, P. Calle and D. J. Cardenas, *Chem. Sci.*, 2013, **4**, 1098–1104.
- 26 R. B. Bedford, M. Betham, D. W. Bruce, A. A. Danopoulos, R. M. Frost and M. Hird, *J. Org. Chem.*, 2006, **71**, 1104–1110.
- 27 L. Mercs, G. Labat, A. Neels, A. Ehlers and M. Albrecht, *Organometallics*, 2006, **25**, 5648–5656.
- 28 H. Jacobsen, A. Correa, A. Poater, C. Costabile and L. Cavallo, *Coord. Chem. Rev.*, 2009, **253**, 687–703.
- 29 A. Comas-Vives and J. N. Harvey, *Eur. J. Inorg. Chem.*, 2011, 5025–5035.
- 30 J. K. Huang, E. D. Stevens, S. P. Nolan and J. L. Petersen, *J. Am. Chem. Soc.*, 1999, **121**, 2674–2678.
- 31 L. Perrin, E. Clot, O. Eisenstein, J. Loch and R. H. Crabtree, *Inorg. Chem.*, 2001, **40**, 5806–5811.
- 32 C. Kocher and W. A. Herrmann, *J. Organomet. Chem.*, 1997, **532**, 261–265.
- 33 A. R. Chianese, X. W. Li, M. C. Janzen, J. W. Faller and R. H. Crabtree, *Organometallics*, 2003, **22**, 1663–1667.
- 34 R. A. Kelly III, H. Clavier, S. Giudice, N. M. Scott, E. D. Stevens, J. Bordner, I. Samardjiev, C. D. Hoff, L. Cavallo and S. P. Nolan, *Organometallics*, 2008, **27**, 202–210.
- 35 R. H. Crabtree, *J. Organomet. Chem.*, 2005, **690**, 5451–5457.
- 36 M. Scholl, T. M. Trnka, J. P. Morgan and R. H. Grubbs, *Tetrahedron Lett.*, 1999, **40**, 2247–2250.
- 37 J. K. Huang, H. J. Schanz, E. D. Stevens and S. P. Nolan, *Organometallics*, 1999, **18**, 5375–5380.
- 38 M. C. Perry, X. H. Cui, M. T. Powell, D. R. Hou, J. H. Reibenspies and K. Burgess, *J. Am. Chem. Soc.*, 2003, **125**, 113–123.
- 39 O. Navarro, N. Marion, J. Mei and S. P. Nolan, *Chem.–Eur. J.*, 2006, **12**, 5142–5148.
- 40 C. J. O'Brien, E. A. B. Kantchev, C. Valente, N. Hadei, G. A. Chass, A. Lough, A. C. Hopkinson and M. G. Organ, *Chem.–Eur. J.*, 2006, **12**, 4743–4748.
- 41 J. K. Huang, H. J. Schanz, E. D. Stevens and S. P. Nolan, *Organometallics*, 1999, **18**, 2370–2375.
- 42 R. Tonner and G. Frenking, *Organometallics*, 2009, **28**, 3901–3905.
- 43 W. A. Hermann, J. Schulz, G. D. Frey and E. Herdtweck, *Organometallics*, 2006, **25**, 2437–2448.
- 44 T. Ando, M. Kamigaito and M. Sawamoto, *Macromolecules*, 1997, **30**, 4507–4510.
- 45 T. V. Harris, J. W. Rathke and E. L. Muetterties, *J. Am. Chem. Soc.*, 1978, **100**, 6966–6977.
- 46 D. A. Handley, P. B. Hitchcock, T. H. Lee and J. Leigh, *Inorg. Chim. Acta*, 2001, **314**, 14–21.
- 47 R. K. O'Reilly, M. P. Shaver, V. C. Gibson and A. J. P. White, *Macromolecules*, 2007, **40**, 7441–7452.
- 48 E. G. Pavel, N. Kitajima and E. I. Solomon, *J. Am. Chem. Soc.*, 1998, **120**, 3949–3962.
- 49 M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, B. Mennucci, G. A. Petersson, H. Nakatsuji, M. Caricato, X. Li, H. P. Hratchian, A. F. Izmaylov, J. Bloino, G. Zheng,



- J. L. Sonnenberg, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, O. Kitao, H. Nakai, T. Vreven, J. A. Montgomery Jr, J. E. Peralta, F. Ogliaro, M. Bearpark, J. J. Heyd, E. Brothers, K. N. Kudin, V. N. Staroverov, T. Keith, R. Kobayashi, J. Normand, K. Raghavachari, A. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, N. Rega, J. M. Millam, M. Klene, J. E. Knox, J. B. Cross, V. Bakken, C. Adamo, J. Jaramillo, R. Gomperts, R. E. Stratmann, O. Yazyev, A. J. Austin, R. Cammi, C. Pomelli, J. W. Ochterski, R. L. Martin, K. Morokuma, V. G. Zakrzewski, G. A. Voth, P. Salvador, J. J. Dannenberg, S. Dapprich, A. D. Daniels, O. Farkas, J. B. Foresman, J. V. Ortiz, J. Cioslowski and D. J. Fox, *Gaussian 09, Revision D.01*, Gaussian, Inc., Wallingford CT, 2013.
- 50 C. T. Lee, W. T. Yang and R. G. Parr, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1988, **37**, 785–789.
- 51 A. D. Becke, *J. Chem. Phys.*, 1993, **98**, 1372–1377.
- 52 A. Schafer, C. Huber and R. Ahlrichs, *J. Chem. Phys.*, 1994, **100**, 5829–5835.
- 53 J. Tomasi, B. Mennucci and R. Cammi, *Chem. Rev.*, 2005, **105**, 2999–3094.
- 54 S. Grimme, S. Ehrlich and L. Goerigk, *J. Comput. Chem.*, 2011, **32**, 1456–1465.
- 55 S. I. Gorelsky, *AOMix: Program for Molecular Orbital Analysis*, <http://www.sg-chem.net/>, version 6.85, 2014.
- 56 S. I. Gorelsky, *J. Organomet. Chem.*, 2001, **635**, 187–196.
- 57 S. Dapprich and G. Frenking, *J. Phys. Chem.*, 1995, **99**, 9352–9362.
- 58 S. I. Gorelsky, S. Ghosh and E. I. Solomon, *J. Am. Chem. Soc.*, 2006, **128**, 278–290.
- 59 S. I. Gorelsky, L. Basumallick, J. Vura-Weis, R. Sarangi, B. Hedman, K. O. Hodgson, K. Fujisawa and E. I. Solomon, *Inorg. Chem.*, 2005, **44**, 4947–4960.
- 60 S. I. Gorelsky and E. I. Solomon, *Theor. Chem. Acc.*, 2008, **119**, 57–65.
- 61 P. B. Gütllich, E. Bill and A. E. Trautwein, *Mössbauer Spectroscopy and Transition Metal Chemistry: Fundamentals and Applications*, Springer-Verlag, Berlin, Heidelberg, 2011.
- 62 T. Yamagami, R. Shintani, E. Shirakawa and T. Hayashi, *Org. Lett.*, 2007, **9**, 1045–1048.
- 63 J. Zheng, L. C. M. Castro, T. Roisnel, C. Darcel and J.-B. Sortais, *Inorg. Chim. Acta*, 2012, **380**, 301–307.
- 64 J. Yoon, L. M. Mirica, D. P. Stack and E. I. Solomon, *J. Am. Chem. Soc.*, 2005, **127**, 13680–13693.
- 65 M. Y. M. Pau, M. I. Davis, A. M. Orville, J. D. Lipscomb and E. I. Solomon, *J. Am. Chem. Soc.*, 2007, **129**, 1944–1958.
- 66 F. Neese and E. I. Solomon, *Inorg. Chem.*, 1999, **38**, 1847–1865.
- 67 S. L. Daifuku, M. H. Al-Afyouni, B. E. R. Snyder, J. L. Kneebone and M. L. Neidig, *J. Am. Chem. Soc.*, 2014, **136**, 9132–9143.
- 68 J. K. Burdett and T. A. Albright, *Inorg. Chem.*, 1979, **18**, 2112–2120.
- 69 A. Eichhofer, Y. Lan, V. Mereacre, T. Bodenstein and F. Weigend, *Inorg. Chem.*, 2014, **53**, 1962–1974.
- 70 H. Andres, E. L. Bominaar, J. M. Smith, N. A. Eckert, P. L. Holland and E. Munck, *J. Am. Chem. Soc.*, 2002, **124**, 3012–3025.
- 71 R. A. Layfield, J. J. W. McDouall, M. Scheer, C. Schwarzmaier and F. Tuna, *Chem. Commun.*, 2011, **47**, 10623–10625.
- 72 F. Glorius, *Top. Organomet. Chem.*, 2007, **21**, 1–20.
- 73 *Iron Catalysis in Organic Chemistry*, B. Plietker, Wiley-VCH, Weinheim, 2008.
- 74 C. Bolm, J. Legros, J. L. Paih and L. Zani, *Chem. Rev.*, 2004, **104**, 6217.
- 75 B. D. Sherry and A. Furstner, *Acc. Chem. Res.*, 2008, **41**, 1500.
- 76 Z. Mo, Z. Ouywang, L. Wang, K. L. Fillman, M. L. Neidig and L. Deng, *Org. Chem. Front.*, 2014, **1**, 1040–1044.

