Synthetic and Computational Investigation of Phosphorus containing Lewis acids bound by 2,6-Bis(benzimidazol-2-yl)pyridine.

by

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Abstract

Main group chemistry has seen a resurgence in recent years, which has led to alternatives to the traditionally used transition metals – species which are often costly and pose toxicity concerns. Phosphorus is of particular interest due to its versatility of chemistry displayed by compounds containing phosphorus. New synthetic approaches towards Lewis acidic phosphorus containing compounds have been developed; they apply coordination chemistry and take advantage of well-established ligand libraries for transition metal catalyst systems which stabilize multiple cationic charges on the Lewis acidic phosphorus center. In this work, a series of dicationic and Lewis acids were synthesized and characterized using spectral and computational methods. The general composition of the Lewis acids involves Phosphorus as the electron deficient center bound by 2,6-Bis(benzimidazol-2'-yl)pyridine ligand which is highly rigid and tunable. The phosphorus centre is also bonded to a substituent (R'), either phenyl or dimethylamine to influence the electron-deficiency of the Phosphorus center. The resulting cation is supported by triflate [OTf] or barfate [BARF24] counter anion. This design leads to systems in which the Lewis acidic phosphorus lies within the plane of the ligand and the R group on the phosphorus is almost perpendicular to the ligand plane, which leaves the Lewis acidic site exposed. The Lewis acids were then characterized using various analytical techniques (multinuclear NMR, HRMS, EA, UV-vis, FT-IR, single crystal XRD, etc.) and computational approaches. The Lewis acidity was probed experimentally using Gutmann-Beckett tests which suggest high Lewis acidity for all compounds; this conclusion was corroborated using the Fluoride Ion Affinity calculations. The catalytic reactivity of the Lewis acids was probed.
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Introduction

Main group chemistry

Continuous advancements in the scientific research have led to an establishment of a distinctive branch in inorganic chemistry – main group chemistry. Main group chemistry explores the reactivity of compounds based on the s and p-block elements of the periodic table. In recent years, one prominent direction in main group chemistry research is the search for effective alternatives to transition metals for important catalytic processes. Compounds containing transition metals (TM), the elements of the d-block of the periodic table, have proven to be particularly effective for many of the catalytic processes that underpin well-known industrial processes. This utility of transition metals in these processes is typically a consequence of the energetically accessible chemistries and oxidation states permitted by d-orbitals.\textsuperscript{1} The typically partially occupied valence d-orbitals allow for predictable reactivity and use of the transition metal compounds. Specific examples of d-block compounds employed as catalysts in industrial chemical processes include: the Haber-Bosch catalysis which produces ammonia with the assistance of the Iron-based catalyst, and the hydrogenation process in manufacturing of margarine in the presence of the Nickel-based catalyst. With increasing population, the demand for transition metals has also risen, which consequently led to scarcity (also described as “endangerment”) of some transition metals.\textsuperscript{2} The American Chemical Society Green Chemistry Institute has reported that 44 elements are currently on the spectrum of limited availability to serious threat of depletion.\textsuperscript{3} In addition to their scarcity, these precious metals are typically extracted directly from the Earth’s crust which ultimately raises a concern about eco-viability of this methodology.\textsuperscript{4} Lastly, due to the limited availability and the extraction process, the cost of transition metals continues to rise.

Faced with these adverse challenges, multiple research groups began to deliberately conduct research into recycling of transition metals, while others have shifted their efforts into finding alternatives to transition metals.
Main group elements (MGE) come as an inspiring alternative to traditional transition metals. Many main group elements are highly abundant in nature — making up 80% of the Earth’s crust and present in all biological systems. In addition to their abundance, main group elements are exceptionally chemically diverse which makes them useful for multiple applications of economic, environmental and industrial importance. Other key advantages include generally lower cost, which makes them more attractive to industry, and many have significantly lower toxicity compared with heavy metals.

The chemical capabilities of the main group elements come from the s and p valence orbitals, the energies and directional properties of which can be “engineered” by coordinated moieties and ligands. Main group elements have been implemented in several notable processes, which traditionally would have relied on the incorporation of transitional metals. For example, Zhuang, et al have reported a boron-based electrolyte additive which enhanced the lithium-selenium battery performance by one hundred and thirty percent (Scheme 1). The electrolyte additive consists of tris(trimethylsilyl) moieties on the central boron atom coordinated in a trigonal planar manner. This coordination enhances the fluoride-acceptor behaviour of the unoccupied valence orbitals of the boron atom. Hence, the impressive efficacy of this boron-based electrolyte additive lies upon the ability of the boron atom to absorb the undesired fluoride and polyanionoic (PF₆⁻) groups, which prevents the formation of LiF layer and consequently allows for more lithium ions to be released. As a result, the electrochemical performance of the battery is significantly improved. Similarly, Reiter et al reported silylated silicon-carbonyl complexes as mimics of the traditional transition-metal carbonyls. The mimicry of their compound is based on the Dewar-Chatt-Duncanson model of CO bonding. Since silicon is a p-block element, it is unusual to see pi-back bonding to the carbonyl moiety, however Reiter et al demonstrate a bent donor-acceptor bonding motif, where the sigma donation is from the CO -> Si and pi-backdonation is from the silylene moiety to the carbonyl group. (Scheme 1). The mimicry of transition-metals extends further in Legare et al publication reporting dinitrogen conversion to ammonium chloride using a boron-based main group complex. Dinitrogen is an inert, stable molecule, previously known to be cleaved using various transition-metal containing complexes, typically requiring extreme conditions. However, Legare
et al, reported a boron-based main group complex which was able to achieve nitrogen cleavage and conversion to ammonium chloride in a one-pot, room temperature reaction. The original intention was to convert dinitrogen to ammonia, which could serve as an alternative method to ammonia production, the primary ingredient in fertilizers. However, the authors were only able to produce ammonium, de-acification of which did not lead to ammonia production. The one-pot reaction involving the boron-based main group compound relies on the reduction and protonation steps, which are frequently observed in transition-metal based catalytic cycles.

The potential of main-group based chemistry continues to grow and provide ecologically sustainable solutions to existing transition-metal relied upon processes. Although, main group elements may not be able to completely replace transition metals for all purposes, they have proved to be chemically capable of providing reliable and sometimes superior alternatives in many applications.

**Main Group Element Catalysis**

Chemical catalysis is a tremendously important and valuable field due to its ability to simplify the process conditions by lowering the activation energy for the desired chemical transformations. Most industrial processes such as oil refining, ammonia production, pollution control, and various others highly depend on catalysis to achieve the desired outcome.\(^{11}\) Traditionally, homogeneous and heterogeneous catalysts are based on the d-block transition metal centers, which offer energetically accessible valence orbitals available for occupation by d electrons. As a result, transition metals provide predictable oxidation state changes and potentially advantageous substrate activation and transition state stabilization. Additionally, d-
block based catalysts can be further modified with steric and electronic effects of the ancillary ligand framework. The continuously growing field of catalyst development has led to a remarkable spectrum of catalyst systems capable of providing numerous chemical transformations more efficiently.\textsuperscript{12} Nevertheless, main group species have demonstrated competitive and sometimes improved catalytic capabilities, especially towards activation of small molecules.

The principle behind reactivity of the main group species is based upon their increasing atomic radii and ns-np orbital energy gap, going down the periodic table. Second row elements exhibit especially interesting chemistry due to their atomic radii – the s and p orbitals are still relatively close in size to permit for s and p hybridization with substituents. Going down the row of the p-block, the larger atomic radii and increased energy gap between the s and p orbitals leads to a decreased propensity for the s-p hybridization and increases ns\textsuperscript{2} non-bonding (“lone pair”) character.\textsuperscript{13} As a result of this, heavier main group elements (E) tend to adopt trans-bent configurations, which contain substantially weaker π bonds (E=E), compared to traditionally seen multiple bonds between first-row p-block elements (B,C,N,O,F).\textsuperscript{1} Additionally, these effects are seen in weakened σ-bond in E-H, E-E and E-E’ type bonds. Therefore, in considerations of p-block element-based catalyst, the catalyst must be sufficiently reactive towards activation of the E-H bonds, but simultaneously remain considerably mild to sustain the resulting E-E and E-E’ bonds. Furthermore, the energies of transition states and intermediates can be influenced by controlled substrate reactivity, which depends to relative polarity of the E-H bond. Importantly, the polarity of the E-H bond can reverse on the descending group in the p-block. Hence, the design of the prospective catalyst relies on careful considerations of the properties of the p-block element involved and the tuning of the MG element by the ligand framework or moieties.

Catalysts are generally classified into three main categories; homogeneous, heterogenous and biocatalysts. Biocatalysts are the naturally existing biological entities which speed up or enable certain chemical reactivity. Some examples include enzymes and nucleic acids, which are known to vector specific chemical reactions even outside living cells. Heterogenous catalysts
are generally synthetic chemical systems and they are often found in major industrial processes, due to their general ability for easy recovery and generation of the desired product. Heterogenous catalysts are catalysts which exist in a different phase than the reaction mixture, which tends to facilitate separation and purification to the target compounds. Such catalysts are used in, for example, the Fischer-Tropsch process, which is a process used for production of different hydrocarbons and the Haber-Bosch process for generation of ammonia. Homogenous catalysts are in the same phase as the reaction mixture. The homogeneity of the mixture allows for more direct interactions between all reaction species, and therefore high reactivity and selectivity of the reaction under mild reaction conditions. Furthermore, the homogeneity of the systems also facilitates characterization and renders them excellent for mechanistic studies. Examples of homogeneous types of catalysts include discrete olefin metathesis catalysts, and numerous catalysts employed in cross-coupling reactions. \(^{14,15}\)

Lewis acid type catalysts are commonly seen in synthetic chemistry due to their well-established catalytic mechanism. They possess an electron-deficient site, which reacts by accepting electron-density from an electron-rich, Lewis basic species. Lewis acid catalysts have been employed in oxidation reactions,\(^ {16}\) hydrogenation,\(^ {17}\) cyanation,\(^ {18}\) ring-opening,\(^ {19}\) and various other chemical transformations. Increased development of Lewis acid catalysts, has led to development of Lewis acidity metric systems, which assesses the relative Lewis acidity of a given compound. Two of the most common Lewis acidity assessments methods are the Gutmann-Beckett test and the Fluoride Ion Affinity test.

**Gutmann-Beckett Method**

The Gutmann-Beckett (GB) test is based on the changes in chemical shifts observed in the Nuclear Magnetic Resonance (NMR) spectra. Specifically, the Lewis acidity of a given compound is assigned by examining the chemical shift of the Gutmann-Beckett reagent in the presence of the Lewis acid. The GB reagent is typically triethylphosphine oxide (Et\(_3\)PO) due to its solubility in most solvents and simplified tracking of the \(^{31}\)P spectrum. Analogues of Et\(_3\)PO, such as Ph\(_3\)PO
have also been used but are less ideal because of the steric and electronic complications of the aryl groups.

Scheme 2: Gutmann-Beckett method for Lewis acidity strength determination.

The underlying principle for the test is that the lone pairs on the oxygen of Et₃PO will act as a Lewis base towards the Lewis acidic site of the compound and that stronger Lewis acids will coordinate the oxygen more strongly which will cause a greater downfield shift in ³¹P. The difference in the chemical shift is then applied to equation 1 and an empirical acceptor number (AN) is determined.

\[
AN = \frac{\delta_{\text{sample}} - 41.0}{86.14 - 41.0} \times 100
\]

Equation 1: Determination of the acceptor number (AN) used in the Gutmann-Beckett method.

In the equation 1 above, the \(\delta_{\text{sample}}\) represents the ³¹P chemical shift of the Lewis acid/Et₃PO adduct, 41.0 is the ³¹P shift of Et₃PO in hexanes, a known weak acceptor and 86.14 is the ³¹P shift of Et₃PO and SbCl₅, a known strong acceptor. These values are used as references to define the AN scale. The higher the acceptor number, the stronger the Lewis acid.

Fluoride Ion Affinity Method

Fluoride Ion Affinity (FIA) is a computational method of Lewis acidity assessment. The method is based on the enthalpic differences of the reactions in Scheme 3, from which the enthalpy of the adduct formation between the Lewis acid and the fluoride anion is calculated.
Scheme 3: Calculation of fluoride ion affinity for Lewis acid strength determination.

Similar to the GB method, the greater the negative value for FIA is (i.e. the more exothermic the process), the stronger the Lewis acid.

Since the initial reports of MGE-based Lewis acid catalysts, various other systems have been reported with their Lewis acidities assessed as shown in Figure 1. Special attention has been devoted to the design and synthesis of phosphorus-based Lewis acid catalysts, some of which are displayed in Figure 1.

Figure 1: Literature reported examples of main group element-based catalysts.
Such concentrated efforts attributed to the development of phosphorus-based Lewis acids can be linked to the ability to influence the phosphorus’ oxidation state by subsequent coordination. As mentioned previously, the second-row p-block elements, exhibit different behaviour from the first row, due to their low lying $\sigma^*$ orbital, which allows for hybridization with sigma orbitals of the substituents of interest, which can lead to influenced coordination and oxidation state of the phosphorus atom.

**Phosphorus as alternative to Transition Metals**

The discovery of phosphorus dates back to the late 17th century when the alchemist Hennig Brand was on the quest for the Philosopher’s stone. In his experiment of distillation of human urine, a white glowing solid now known as the elemental white phosphorus $P_4$ was produced and given the name “phosphoros” after the ancient Greek word for the planet Venus, meaning the “light bearer” or the morning star.

Centuries later, phosphorus is classified as a non-metallic p-block element belonging to the group 15 pnictogens. It is an essential component of many biological systems with presence in nucleic acids, lipids, and plays a vital role in the formation of teeth and bones. It is estimated that the earth’s crust contains about 0.1% of phosphorus, making it 11th most abundant element. Industrially, phosphorus is highly demanded in fertilizer production, match-making, water-softening and organophosphorus compound generation.

The accessibility of phosphorus and its rich chemical versatility has allowed research chemists to devote sufficient time and efforts into further investigation of phosphorus’ nature and reactivity. The variety of possible oxidation states for phosphorus ranges from +5 to -3 with a maximum coordination number of six. This allowed for a prosperous library of phosphorus-based chemistries to be established, including materials and polymers, and special dedication was allotted to trivalent organophosphorus compounds which were discovered to make excellent Lewis basic ligands, permitting for tunable reactivity and selectivity of organometallic compounds. Trivalent organophosphorus Lewis bases can be modified electronically and sterically by electron-donating or withdrawing substituents on the phosphine, which
subsequently influences the $\delta^+$-donating and $\delta^-$-accepting abilities of a given phosphine. The applicability of organophosphorus compound can be further extended to their use as Lewis acidic compounds, which has not been as exploited traditionally. One of the earliest introductions of Lewis acidic phosphorus reactivity was the Wittig reaction, which uses pentavalent phosphonium ylide (the Wittig reagent, P(V)) to convert aldehydes and ketones into alkenes. More recently, research in phosphorus-based Lewis acids has been primarily focused on four-coordinate P(V) phosphonium salts with a positive charge. These often involve Lewis acidic cations with an accessible $\sigma^*$ orbital on the electron-deficient phosphorus center. The phosphorus cation is available for hypervalent interactions that would occur when an electron-donating substituent occupies the axial position on the phosphorus center, stabilizing the molecule.

Some of the earlier examples of phosphenium cations include the work of Cowley and Kemp, which highlighted electrophilic reactions of phosphenium ions such as insertions into the C-H bonds in Cp$_2$Sn and reactions with 1,3- and 1,4-dienes to give cyclopentene-phosphonium derivatives. Gudat et al. developed a N-heterocyclic phosphenium cation $[\text{(C}_2\text{H}_2\text{NR})_2\text{P}]^+$ analogous of the well-known Arduengo’s carbenes. They discovered that the cation exhibits a strong Lewis acidic character, rather than donating properties which are seen in N-heterocyclic carbenes (NHCs). Burford and Regogna reported examples of Lewis acidic phosphines involved in coordination chemistry. In 2012, Slattery and Hussein investigated the Lewis acidity of phosphonium cations using the FIA method. Their study concluded that phosphonium cations are significantly more Lewis acidic compared to other main group Lewis acids such as BF$_3$, BCl$_3$, ACl$_3$ and SbF$_5$.

An interesting case of both Lewis acidity and basicity present at a phosphorus center was reported by Dunn et al. Starting with a three-coordinate P(III) compound, ammonia borane is activated by undergoing an oxidation to aminoborane with transferred hydrogens generating dihydridophosphorane, a pentavalent species P(V). An addition of azobenzene leads to the reduction of the P(V) back to P(III) as shown in Figure 2.
The cycling between the two oxidation states of the phosphorus center is possible due to the distortion of the T-shaped geometry, where both the lone pair and the LUMO are easily accessible to the incoming substrates to distorted square pyramidal geometry seen in dihydridophosphorane. The influences on the reactivity of phosphorus induced by different substituents and ligands is related to another heavily researched subject in synthetic chemistry – the coordination chemistry.

**Ligand design and Coordination Chemistry**

The ligands or local environment around the acidic fragment is an important component in the design of a strong Lewis acid. Ideally, a ligand provides sufficient electronic stability to the center element, but does not interfere with the electrophilic center, whilst also being easily tunable upon desire to further enhance the compound’s solubility characteristics. Such complex criteria have led to the development of various intricate ligand frameworks many of which include both symmetric and asymmetric multidentate systems.

In the design of a strong phosphorus-based Lewis acid, datively coordinating ligands, such as pyridine and its derivatives would make an ideal candidate, due to their σ-donating lone pair component. Chitnis *et al* have reported 2,2′-Bipyridine (bipy) and Terpyridine (terpy) – bound
strong Phosphorus-based Lewis acids, while Gilhula and Radosevich employed a corrole-based ligand for a phosphorus-containing Lewis acid (Figure 3)

A notable ligand framework which has been reported in synthesis with various transition metals and main group elements is the 2,6-Bis(benzimidazole-2-yl) pyridine (BZIMPY). Strauss et al investigated complexes bound by BZIMPY with Fe$^{2+}$, Mn$^{2+}$, Co$^{2+}$, Ni$^{2+}$ and Zn$^{2+}$, while Wang et al reported BZIMPY synthesis with a lanthanide Lutetium (III). Zhang et al showcased a unique self-assembly of platinum (II)-based BZIMPY compounds, while Gunnaz reported an evaluation of catalytic reactivity of a copper (II) BZIMPY species. Main group elements bound by the BZIMPY ligand have been reported by Swidan et al, where germanium and tin of the group 14 were studied and Kocherga et al reported the synthesis of Si(BZIMPY)$_2$ complex as a potential electron transport layer and electroluminescent layer in organic electronic devices.

The appeal of the BZIMPY ligand is based on its high rigidity and enforcement of tridentate coordination to the metal/MGE center, which provides electronic stabilization. Furthermore,
the amine backbone of the ligand provides an easily accessible and highly modular substitution site, which can impart different steric, and electronic characteristics of the molecule. The selected substitutions can also contribute to the solubility of the complex and permit the use of less toxic and more environmentally conscious solvents.

The coordination of the BZIMPY ligand with phosphorus as the central element, permits for further optimizations of the given Lewis acid. Another coordination can occur directly at the phosphorus central atom and further influence the steric and electronic properties of the Lewis acidic phosphorus. Furthermore, the oxidation state of the phosphorus atom can be induced from P(III) to P(V) with the addition of a chalcogen element, further increasing the electron-deficiency of the phosphorus and therefore enhance the complex’s Lewis acidity. The resulting phosphorus-based BZIMPY-bound cation, can be balanced with a selectively chosen counter anion which can also influence the solubility of the complex and permit for full expression of the complex’ Lewis acidity.

![Figure 5: BZIMPY ligand induced electronics of the phosphorus atom](image)

**Scope of Thesis**

The following work reports the synthesis of dicationic phosphorus-based BZIMPY bound Lewis acid variants, their spectral and computational characteristics and catalytic reactivity.
The R substituents on the BZIMPY backbone were chosen to be allyl and benzyl groups to investigate steric, electronic and solubility influences on the compound. The R’ moieties on the phosphorus central atom were selected to be a phenyl and dimethylamine groups to evaluate the impact of those groups on the electrophilic site. The X’ counter anion was chosen to be the triflate (OTf) and the barfate (BArF$_{24}$) to permit different expression of the Lewis acidity of the complex. The resulting Lewis acid variants were analyzed spectrally to confirm the structure using NMR, IR, UV-Vis, EA and XRD. The structures were further confirmed by computational calculations using the M06-2X/def2-TZVP level of theory. The Lewis acidity of the compounds was investigated by the experimental Gutmann-Beckett method and computational Fluoride Ion Affinity test. To further gain insight into the electronics of the synthesized Lewis acids, molecular orbitals HOMO and LUMO were computed using the M06-2X/def2-TZVP level of theory with GD3 empirical dispersion. Lastly, the prospective Lewis acid variants were tested as catalysts in the known/previously reported catalytic conversions.
Results and Discussion

A series of dicationic phosphorus-based Lewis acidic compounds were synthesized, characterized and tested in catalytic reactions (Figure 7). In general, all compounds were found to be prone to decomposition upon unintended introduction of moisture, oxygen, or other highly reactive species. Compounds 1a-d and 2a-b are yellow powders, whereas compounds 2c and 2d appear as red powders.

![Figure 7: All variants of the dicationic Lewis acids displaying the allyl and benzyl BZIMPY backbones in red and purple, the phosphorus moieties phenyl and dimethylamino in orange and blue, and counter anions triflate and barfate in pink and green.]

Synthesis and Characterization

Salts containing dicationic Lewis acids were synthesized under inert conditions and spectrally characterized using multinuclear nuclear magnetic resonance spectroscopy (NMR), infrared spectroscopy (IR), elemental analysis (EA), Ultraviolet-visible spectroscopy (UV-Vis) and X-Ray crystallography (XRD). Benzyl and Allyl variants of the 2,6-Bis(benzimidazole-2-yl) pyridine were synthesized and characterized as reported in the literature.\(^{39,40}\) In each synthesis, a Benzyl or Allyl-substituted BZIMPY ligand was reacted in dichloromethane (DCM) at room temperature with a phosphorus source; either dichlorophenylphosphine (PhPCl\(_2\)) or dimethylaminophosphorus dichloride (Me\(_2\)NPCl\(_2\)) in the presence of two or four equivalents of the counter anion; either trimethylsilyl trifluoromethanesulfonate (TMSOTf) or sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate (NaBARF) to afford the salts of the dicationic Lewis acids (Scheme 4) with impressively high yields of 86%, 83%, 89%, 87% for compounds 1a, 1b, 1c, and 1d, respectively and 94%, 94%, 87%, 99% for compounds 2a, 2b and 2c, 2d respectively.
Scheme 4: Synthesis of the dicationic Lewis acids 1a-d and 2a-d.

The structure of compounds 1a-d & 2a-d was confirmed by $^1$H NMR, with notable peaks at 4.92, 5.12, 5.41 and 5.91 ppm and 5.54, 6.81 and 7.15-7.25 ppm corresponding to allyl and benzyl backbone moieties of the BZIMPY-ligand, and 7.77 and 2.49 ppm peaks corresponding to phenyl and dimethylamine moieties on the central phosphorus atom. Heteronuclear single quantum coherence (HSQC) spectra were collected to confirm the connectivity between all proton and carbons atoms in the structure, notably, protons of the phenyl ring on the phosphorus atom correspond to carbons of the phenyl ring which signify a successful addition of the Ph-P moiety onto the BZIMPY ligand frame. Additionally, the protons of the dimethylamine correspond to peaks in $^{13}$C, again, confirming successful addition of the Me$_2$NP onto the ligand framework.

Figure 8: HSQC-NMR spectra demonstrating the connectivity between $^1$H and $^{13}$C of proton and carbon atoms in compound 1a (a) and 2b (b)
As indicated in Table 1, the $^{31}$P chemical shifts of phenyl bound phosphorus were 10.7, 10.8, 14.9 and 15.4 ppm for compounds $1a$, $1b$, $1c$ and $1d$, respectively. The resonances for the phosphorus atom bound to the dimethylamino fragments were located at 96.3, 96.3, 89.2 and 88.7 ppm for compounds $2a$, $2b$, $2c$ and $2d$, respectively.

**Table 1: $^{31}${P$_H$} NMR signals of compounds 1a-d and 2a-d**

<table>
<thead>
<tr>
<th>Compound</th>
<th>$^{31}${P$_H$} NMR chemical shift (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1a$ [Allyl-BZIMPY-PPh][OTf]$_2$</td>
<td>10.7</td>
</tr>
<tr>
<td>$1b$ [Benzyl-BZIMPY-PPh][OTf]$_2$</td>
<td>10.8</td>
</tr>
<tr>
<td>$1c$ [Allyl-BZIMPY-PPh][BArF]$_2$</td>
<td>14.9</td>
</tr>
<tr>
<td>$1d$ [Benzyl-BZIMPY-PPh][BArF]$_2$</td>
<td>15.4</td>
</tr>
<tr>
<td>$2a$ [Allyl-BZIMPY-PNMe$_2$][OTf]$_2$</td>
<td>96.3</td>
</tr>
<tr>
<td>$2b$ [Benzyl-BZIMPY-PNMe$_2$][OTf]$_2$</td>
<td>96.3</td>
</tr>
<tr>
<td>$2c$ [Allyl-BZIMPY-PNMe$_2$][OTf]$_2$</td>
<td>89.2</td>
</tr>
<tr>
<td>$2d$ [Benzyl-BZIMPY-PNMe$_2$][OTf]$_2$</td>
<td>88.7</td>
</tr>
</tbody>
</table>

For compounds $1a,b$ and $2a,b$, the $^{19}$F spectra show a singlet peak at -79.3 ppm which is consistent with $^{19}$F signal of the triflate [OTf] anion. For compounds $1c,d$ and $2c,d$, $^{19}$F spectra display a peak at -62.7 ppm corresponding to the signal of the -CF$_3$ in the barfate [BArF$_{24}$] anion. Finally, the $^{11}$B spectra display a peak at -7.65 ppm, which is indicative of the 4-coordinate boron atom found in the anion of salts $1c,d$ and $2c,d$. The integrations of phosphonium cation and borate anion match the 1:2 ratio of the salt. Elemental analysis (EA) further confirmed the composition of salts $1a$-$d$ and $2a$-$d$, the experimental results were consistent with calculated.

The growth of high-quality crystals was attempted for all compounds, but only crystals of compound $1a$ proved to be suitable for XRD (Figure 9). The crystal was obtained by slow-diffusion of the compound in acetonitrile with diethyl ether.
The crystallographic data obtained confirms the formation of the target salt and reveals the structural arrangements of the atoms. The central phosphorus atom is coordinated in a tridentate manner to the 2,6-Bis(benzimidazol-2-yl) pyridine (BZIMPY) ligand, with a sum of angles adding up to 319.96°, and the P atom is located in nearly the same plane as the ligand. The phenyl ring bound to the phosphorus by the ipso carbon atom (C_{ipsoPh}) is located perpendicularly to the rest of the structure with an angle of 90.14° between the N1-P-C_{ipsoPh} atoms. This arrangement is consistent with the target arrangement that should allow the unoccupied orbitals of the phosphorus to be exposed to an incoming donor. Additionally, the dihedral angle measured between C_{C_{ipsoPh}} - C_{ipsoPh} -P-N1 is 179°, indicating that the phenyl ring is not twisted to either side of the ligand. The structure also reveals that one of the triflate counter anions sits above the plane of the dication opposite the phenyl group and features distances of 3.312(3) Å & 3.352(3) Å between O1 & O3 of the anions to P of the dication. Interestingly, one acetonitrile solvent of crystallization is located in relatively proximity to the electron-deficient phosphorus, specifically, the bond length measured between the nitrogen atom of the acetonitrile to the phosphorus center is 4.017(7) Å, indicating a probability of the solvent
coordination to the Lewis acidic site, which would consequently decrease the reactivity of the
dication. The bond length of the pyridyl nitrogen and phosphorus atom is 1.842(2) Å, which is
consistent with a dative interaction.41 The bond distances between the phosphorus centre and
the nitrogen atoms of the bzimpy wings are notably different, with bond lengths of 1.899(2) Å
and 2.064(2) Å for P-N2 and P-N3, respectively. For context, the standard P-N bond lengths
reported in the literature31 are displayed in Table 2. Similar literature compounds were found to
have a P-N bond length of 1.82 Å for [(terpy)PPh]2+, 31 and 1.76 Å, 1.81 Å and 1.80 Å for
compounds [(dmap)2PPh]2+, [(bipy)PPh]2+ and [(Bbipy)PPh]2+.42

<table>
<thead>
<tr>
<th>Compounds and P-N bonds</th>
<th>Bond Length (Å)</th>
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<tbody>
<tr>
<td>P-N</td>
<td>1.77</td>
</tr>
<tr>
<td>P=N</td>
<td>1.57</td>
</tr>
<tr>
<td>P≡N</td>
<td>1.49</td>
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<tr>
<td>1a</td>
<td>1.85</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>[(bipy)PPh]2+</td>
<td>1.81</td>
</tr>
<tr>
<td>[(Bbipy)PPh]2+</td>
<td>1.80</td>
</tr>
</tbody>
</table>

**Moisture/Oxygen Tolerance**

Initial moisture instability of the dicationic Lewis acids was observed upon unintended exposure
of them to air – from bright yellow powder salts, the compounds turned white. The
decomposition product was characterized by 1H NMR, which revealed an additional singlet at
13.9 ppm signifying protonation at the chelate/pincer site, as well as 31P NMR which was silent,
indicating the absence of the phosphorus atom in the compound. To further investigate the
target of the protonation site, the allyl-BZIMPY ligand was reacted with 2 equivalents of the
trifluoromethanesulfonic acid (HOTf) to observe the primary target for protonation of the
ligand. Indeed, 1H NMR confirmed the protonation at the pincer site of the ligand (Figure 68).
The protonation site of the ligand was further confirmed by the obtained crystal structure
shown in Figure 10. The figure displays two hydrogen atoms at the nitrogen atoms of the Allyl-BZIMPY ligand.

![Figure 10: ORTEP of a protonated Allyl-BZIMPY ligand obtained by exposure to oxygen and moisture. The counter anion is BArF₂⁴, the atom in green is Cl⁻ and the solvent in CHCl₃.](image)

Compounds were further tested by direct exposure to H₂O and D₂O. Interestingly, all results varied from each other; the ¹H NMR shows a singlet at 4.80 ppm for water, however ³¹P NMR spectra show different results for each compound. For compounds 1a and 1b, ³¹P NMR spectra exhibited a singlet peak at 19.8 ppm, which has previously been reported for a H-P=O bond in compound HASPO⁴³ shown in Figure 11.

![Figure 11: Literature reported HASPO compound with H-P=O bond.](image)

Compound 2a showed peaks at 3.52, -4.92, and -156.73 ppm, compounds 1c and 1d were silent in ³¹P NMR spectra, however, both compounds visually turned into a purple solution,
potentially signifying a formation of a radical. Finally, for compound 2c a triplet was observed at 2.67 ppm, which has also been reported for P-D coupling in the byproduct of HOPD(=O)-OPD(=O)OH and OPD(=O)-O-PD(=O)O\(^2\).\(^{43}\) and compound 2d displayed a single peak at 36.59 ppm.

The Gutmann Beckett assessment of Lewis acidity

The Lewis acidity of compounds 1a-d & 2a-d was assessed experimentally using the Gutmann-Beckett (GB) test. Compounds 1a-d & 2a-d were reacted with Lewis basic GB reagents, such as triethylphosphine oxide (Et\(_3\)PO) in a 1:1 ratio and the difference in the chemical shift (\(\Delta\delta\)) of the \(^{31}\)P NMR resonance was measured to calculate the acceptor number (AN) (Equation 1) as per reaction in Scheme 2. Based on the difference of the chemical shift in \(^{31}\)P NMR, the acceptor number for each compound was calculated and are displayed in Table 3.

<table>
<thead>
<tr>
<th>Lewis Acid</th>
<th>Acceptor Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a [Allyl-BZIMPY-PPh][OTf](_2)</td>
<td>68</td>
</tr>
<tr>
<td>1b [Benzyl-BZIMPY-PPh][OTf](_2)</td>
<td>116</td>
</tr>
<tr>
<td>1c [Allyl-BZIMPY-PPh][BARF](_2)</td>
<td>116</td>
</tr>
<tr>
<td>1d [Benzyl-BZIMPY-PPh][BARF](_2)</td>
<td>116</td>
</tr>
<tr>
<td>2a [Allyl-BZIMPY-PNMe(_2)][OTf](_2)</td>
<td>120</td>
</tr>
<tr>
<td>2b [Benzyl-BZIMPY-PNMe(_2)][OTf](_2)</td>
<td>120</td>
</tr>
<tr>
<td>2c [Allyl-BZIMPY-PNMe(_2)][OTf](_2)</td>
<td>120</td>
</tr>
<tr>
<td>2d [Benzyl-BZIMPY-PNMe(_2)][OTf](_2)</td>
<td>112</td>
</tr>
</tbody>
</table>

In the reaction of compound 1a & 1b with Et\(_3\)PO, a broad peak at 88 ppm is visible in each \(^{31}\)P NMR spectrum. This peak is attributed to the adduct formed between the phosphorus of 1a and 1b, and the oxygen of the Et\(_3\)PO. The \(^{31}\)P NMR spectra of compounds 2a-d, & 1c & 1d, also display the adduct peaks at around 103 ppm, as well as a peak at approximately 135 ppm, which is postulated to be an oxygenated phosphorus compound such as [R-BZIMPY-PO][X], formed upon abstraction of the oxygen from triethylphosphine oxide. The calculated acceptor numbers for all Lewis acid suggest a highly Lewis acidic character.
In comparison, for other phosphorus-based Lewis acids reported in the literature (Scheme 12), the Gutmann-Beckett acceptor numbers were found to be lower, which suggests that BZIMPY-bound phosphorus-based Lewis acids exhibit superior Lewis acidity and potentially reactivity.

![Chemical structures](image)

**AN = 93**

Chitnis et al, 2018

**AN = 111**

Caputo et al, 2013

**AN = 117**

Mehlmann et al, 2019

*Figure 12: Literature reported phosphorus-based Lewis acids with calculated Gutmann-Beckett acceptor numbers.*

**Computational Assessment of Lewis acids**

**Structural Analysis of \([\text{Me-BZIMPY-PR'}]^2+\)**

Structural optimization of \([\text{Me-BZIMPY-R'}]\) was completed using Gaussian 16 package using M06-2X functional theory and the def2-TZVP basis set with the inclusion of Grimme’s GD3 empirical dispersion method. For computational simplification, the allyl and benzyl substituents on N located at the back of the BZIMPY ligand were modeled as methyl substituents. The inductive donation of electron density from allyl and benzyl groups is similar to that of the methyl groups and the steric bulk imparted by the either the allyl or benzyl groups are directed away from the Lewis acidic phosphorus site, therefore the simplification is not anticipated to alter the results of the electronic structure substantially.

The optimized geometries of \([\text{Me-BZIMPY-PR'}]^2+\) where R’ is PPh and PNMe2 are displayed in Figure 13 and Figure 14.
The computed bond angles and distances for [Me-BZIMPY-PR']$^{2+}$ correspond to those collected by the XRD analysis. The comparison between the computed structure and experimentally obtained structure are depicted in Table 4.

**Table 4: The comparison between the experimentally obtained crystal structure of compound 1a and computationally calculated bond angles and lengths of [Me-BZIMPY-PPh]$^{2+}$.**

<table>
<thead>
<tr>
<th>Bond (angle/distance)</th>
<th>Experimental</th>
<th></th>
<th>Computed</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Angle (°)</td>
<td>Distance (Å)</td>
<td>Angle (°)</td>
<td>Distance (Å)</td>
</tr>
<tr>
<td>iPh-P-N1/ P-N1</td>
<td>103.08(10)</td>
<td>1.842(2)</td>
<td>105.39</td>
<td>1.8496</td>
</tr>
<tr>
<td>iPh-P-N2/ P-N2</td>
<td>90.15(10)</td>
<td>1.899(2)</td>
<td>89.88</td>
<td>1.9687</td>
</tr>
<tr>
<td>iPh-P-N3/ P-N3</td>
<td>88.73(10)</td>
<td>2.064(2)</td>
<td>89.97</td>
<td>1.9641</td>
</tr>
<tr>
<td>N2-P-N1/ iPh-P</td>
<td>81.14(9)</td>
<td>1.839(2)</td>
<td>79.96</td>
<td>1.8198</td>
</tr>
<tr>
<td>N1-P-N3</td>
<td>79.29(9)</td>
<td></td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>N2-P-N3</td>
<td>159.60(9)</td>
<td></td>
<td>159.16</td>
<td></td>
</tr>
<tr>
<td>SUM PNNN</td>
<td>320.03</td>
<td></td>
<td>319.12</td>
<td></td>
</tr>
<tr>
<td>oPh-iPh-P-N1 (dihedral)</td>
<td>156.5(2)</td>
<td></td>
<td>181.01</td>
<td></td>
</tr>
</tbody>
</table>

An optimized structure was also computed for [Me-BZIMPY-PNMe$_2$]$^{2+}$ variant of the Lewis acid and is depicted below in Figure 14.
Figure 14: Computationally calculated optimized structure of [Me-BZIMPY-PNMe₂]²⁺

Bond distances and angles were also computed to further gain insight into the structural arrangement of atoms in the Lewis acid depicted in Table 5.

Table 5: Computed bond angles and distances of [Me-BZIMPY-PNMe₂]²⁺

<table>
<thead>
<tr>
<th>Bond</th>
<th>Angle (°)</th>
<th>Bond</th>
<th>Distance (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N45-P-N1</td>
<td>106.86</td>
<td>P-N1</td>
<td>1.9306</td>
</tr>
<tr>
<td>N45-P-N2</td>
<td>94.53</td>
<td>P-N2</td>
<td>1.823</td>
</tr>
<tr>
<td>N45-P-N3</td>
<td>89.78</td>
<td>P-N3</td>
<td>2.3878</td>
</tr>
<tr>
<td>N2-P-N1</td>
<td>81.17</td>
<td>P-N45</td>
<td>1.6397</td>
</tr>
<tr>
<td>N1-P-N3</td>
<td>74.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N2-P-N3</td>
<td>156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUM PNNN</td>
<td>312.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C46-N45-P-N1</td>
<td>124.64</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The sum of angles measured between N1, N2 and N3 of the ligand and P was calculated to be 312.16°, which indicates that the phosphorus atom does not align within the plane of the pincer site of the ligand, but rather is slightly above the pincer plane. The calculated dihedral angle between C46-N45, the dimethyl moiety on the phosphorus, and P-N1, the pyridyl nitrogen of the ligand was 124.65°, while not as perpendicular to the ligand frame as in the case of the PPh variant, the dimethylamine moiety is oriented roughly perpendicular to the BZIMPY-Me ligand, which again is consistent with the target molecular geometry. In comparison, Marre et al.⁴⁸ report a bond distance of 1.620(7) Å between the phosphorus and the nitrogen of
dimethylamino moiety and Brunel et al\cite{brunel1999} report a distance of 1.633(2) Å for the same type of bond in their compound as shown in Figure 15.

\[ \text{Marre et al, 1984} \quad \text{Brunel et al, 1999} \]

*Figure 15: Literature reported compounds containing P-NMe\textsubscript{2} bond for comparison with [Me-BZIMPY-PNMe\textsubscript{2}]\textsuperscript{2+}*

Electronic distributions of [Me-BZIMPY-PR']

Natural Bond Orbitals (NBO) and Wiberg Bond Indices (WBIs)

Natural bond orbitals\textsuperscript{50} were computed for the [Me-BZIMPY-PR']\textsuperscript{2+} models to further understand the Lewis-like molecular bonding pattern of electrons and electron pairs in the optimized structures. The resultant NPA charge distributions are shown in Figure 16.

\[ \text{Figure 16: Computed NBOs charge distributions of [Me-BZIMPY-PPh]\textsuperscript{2+} in a) and [Me-BZIMPY-PNMe\textsubscript{2}]\textsuperscript{2+} using NBO 6.0\textsuperscript{50} at the M06-2X/def2-TZVP level of theory.} \]

Computations were performed at the M06-2X/def2-TZVP level of theory to assess the charge distributions among the Lewis acids. As assessed by natural atomic charges, the phosphorus atom was found to have the most cationic charge of 1.25 e and 1.50 e for structure in Figure
16a and 16b, respectively, whereas the pincer nitrogen atoms of the ligand (N1,N2 and N3) exhibit a negative charge of -1.25 e and -1.50 e, respectively. Wiberg bond indices were calculated to assess the magnitude of covalent electron population overlap between the atoms and the results are displayed in Table 6.

![Figure 17](image_url)

**Figure 17: Representation of assigned atoms in [Me-BZIMPY-PPh]^{2+} and [Me-BZIMPY-PNMe2]^{2+} for WBI**

<table>
<thead>
<tr>
<th>Bond</th>
<th>WBI for [Me-BZIMPY-PPh]^{2+}</th>
<th>WBI for [Me-BZIMPY-PNMe2]^{2+}</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-N1</td>
<td>0.6443</td>
<td>0.5391</td>
</tr>
<tr>
<td>P-N2</td>
<td>0.4549</td>
<td>0.571</td>
</tr>
<tr>
<td>P-N3</td>
<td>0.4581</td>
<td>0.1922</td>
</tr>
<tr>
<td>P-iPh</td>
<td>0.9005</td>
<td>N/A</td>
</tr>
<tr>
<td>P-N45</td>
<td>N/A</td>
<td>0.979</td>
</tr>
</tbody>
</table>

The calculated WBIs suggest a single bond character of the phosphorus-phenyl bond (P-iPh of 0.90), a low single-bond character for the pyridyl nitrogen and phosphorus bond (P-N1), which is typical for single bonds with substantial ionic character and a partial bond character for the P-N2 and P-N3 bond of 0.45 and 0.46, respectively. These values are consistent with the relatively long bonds observed in the structure and are best understood as being typical donor-acceptor (dative, coordination) bonds. The similarity of the WBI values for the two benzimidazole contacts illustrates the relatively symmetrical binding of the P atom by the ligand. In contrast, the WBIs calculated for [Me-BZIMPY-PNMe2]^{2+} variant show a bond character of 0.54 and 0.57 for P-N1 and P-N2, respectively but the WBI for P-N3 is calculated to be 0.19, suggesting a much more asymmetric binding arrangement of the ligand, and perhaps suggests a greater measure of lability for one arm of the BZIMPY chelate. Finally, the WBI for P-N45 was calculated to be
0.98 consistent with the single bond character, as also seen in the optimized structure in Figure 14. It is possible that the presence of the additional non-bonding pair of electrons on the NMe₂ fragment may decrease the electron-deficiency of the P atom and favor the asymmetrical ligand binding.

**Molecular Orbital Theory calculations for [Me-BZIMPy-PR’]²⁺**

To assess the electron distribution among the orbitals of each atom in the Lewis acid, HOMO and LUMO structures were obtained and are displayed in Figure 18 and Figure 19.

![Molecular Orbital Diagrams](image)

*Figure 18: HOMO, LUMO and LUMO+3 of [Me-BZIMPy-PPh]²⁺ calculated using M06-2X/def2-TZVP level of theory.*

As depicted in Figure 18, the HOMO of [Me-BZIMPy-PPh]²⁺ are distributed along the π systems of the BZIMPy ligand and the phenyl ring moiety of the phosphorus. The low-lying unoccupied orbitals of the [Me-BZIMPy-PPh]²⁺ were calculated to reveal where the acceptor orbitals of the Lewis acids will be. As shown in Figure 18, the LUMO of the [Me-BZIMPy-PPh]²⁺ was calculated to be -8.53 eV and with orbitals located primarily on the phosphorus atom and the pyridine ring of the BZIMPy ligand. LUMO +3 was calculated to be -5.33 eV and shows a large unoccupied orbital on the phosphorus atom, consistent with a 3p-type orbital with a vacant lobe extending...
into the cavity of the complex. When comparing to other known phosphorus-based Lewis acids, the energy of LUMO is lower than that of Mehlmann’s Lewis acid (-6.34 eV),\textsuperscript{51} which has a tricoordinate arrangement, but is considerably larger than that of the phosphorus(III) dication [Me$_3$P]$^{2+}$ with the energy of -15.67 eV.\textsuperscript{51} This is reasonable due to the electron-donating nature of the pincer nitrogens of the BZIMPY ligand. The antibonding P-N1 orbital corresponds to 49.7% of LUMO+3 and the antibonding orbital of P-iPh corresponds to 7.2% of LUMO+3. Similarly to [Me-BZIMPY-PPh]$^{2+}$ variant, the molecular orbitals were calculated and depicted for [Me-BZIMPY-PNMe$_2$]$^{2+}$ shown in Figure 19.

![Figure 19: HOMO, LUMO and LUMO+3 of [Me-BZIMPY-PNMe$_2$]$^{2+}$ calculated using M06-2X/def2-TZVP level of theory.](image)

As in the previous example, the HOMO of [Me-BZIMPY-PNMe$_2$]$^{2+}$ is distributed among the $\pi$ orbitals of the aromatic BZIMPY ligand. Additionally, similarly to the previous variant depicted above in Figure 18, the LUMO of the Lewis acid located across the pyridyl ring of the BZIMPY ligand and the phosphorus atom. Again, the LUMO +3 shows a large lobe on the phosphorus atom, consistent with the possibility of the P atom to interact with donors. Interestingly, when comparing the LUMO +3 orbitals and their relative energies of the two [Me-BZIMPY-PR']$^{2+}$ Lewis acids, the [Me-BZIMPY-NMe$_2$]$^{2+}$ LUMO +3 energy is slightly lower than that of [Me-BZIMPY-PPh]$^{2+}$ variant. This result is consistent with the difference in electron-withdrawing abilities
between the carbon of the phenyl fragment to the phosphorus versus the nitrogen of the dimethylamine moiety to the phosphorus. With this in mind, the Lewis acidic phosphorus site can be influenced based on the moieties attached to it and different reactivity can be expected from the two variants.

**Computational Assessment of Lewis acidity**

Fluoride Ion Affinity (FIA) test was conducted to further investigate the Lewis acidity of [Me-BZIMPY-PR']. The test is based on the ability of the Lewis acid to abstract the fluoride anion, after which the FIA value is determined based on the enthalpies exerted by individual step reactions. The higher the FIA value, the higher the predicted Lewis acidity. The full reaction is exhibited in Scheme 5.

The computed FIA values for [Me-BZIMPY-PPh]^{2+} and [Me-BZIMPY-PNMe_{2}]^{2+} were 896 kJ/mol and 905 kJ/mol, respectively. The computational FIA results are consistent with the experimental Gutmann-Beckett test findings, indicating high Lewis-acidity for both variants of the compounds. For context, these FIA values can be compared to other reported Lewis acids and the results are shown in Table 7.
Table 7: Comparison of FIA values of the literature reported compounds and [Me-BZIMPY-PPh]$^{2+}$ and [Me-BZIMPY-PNMe$_2$]$^{2+}$

<table>
<thead>
<tr>
<th>Lewis acid</th>
<th>FIA value (kJ/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Me-BZIMPY-PNMe$_2$]$^{2+}$</td>
<td>905</td>
</tr>
<tr>
<td>[Me-BZIMPY-PPh]$^{2+}$</td>
<td>896</td>
</tr>
<tr>
<td>[{(bipy)}PPh]$^{2+}$</td>
<td>803</td>
</tr>
<tr>
<td>[{(bipy)}PPh]$^{2+}$</td>
<td>803</td>
</tr>
<tr>
<td>[{PPh$_2$}]$^+$</td>
<td>795</td>
</tr>
<tr>
<td>[{Si(Mes)$_3$}]$^+$</td>
<td>793</td>
</tr>
<tr>
<td>[{(terpy)}PPh]$^{2+}$</td>
<td>783</td>
</tr>
<tr>
<td>[{(C$_6$F$_5$)$_3$PF}]$^+$</td>
<td>779</td>
</tr>
<tr>
<td>[{Ph$_3$C}]$^+$</td>
<td>657</td>
</tr>
<tr>
<td>B(C$_6$F$_5$)$_3$</td>
<td>445</td>
</tr>
</tbody>
</table>

It is evident that [Me-BZIMPY-PR’]$^{2+}$ compounds presented in this work are superior to most of the acids reported in the literature and could therefore exhibit greater reactivity and catalytic performance.

Reactivity Studies

Stoichiometric and catalytic reactivity studies were performed to assess the performance of compounds 1a-d and 2a-d. For stoichiometric assessment, the Lewis acids were reacted in varying ratios with triphenylphosphine (PPh$_3$). This reagent was chosen as a good source of a Lewis base, which can be assessed by $^{31}$P NMR. Compounds 1a, 1b and 2a and 2b show similar reactivity towards PPh$_3$ as shown in Figure 20.
Figure 20: $^{31}$P NMR spectra of the reaction between compounds 1a, b and 2a, b with 1 equivalent of PPh$_3$.

The stacked set of spectra above demonstrates the results of the reaction between 1a, 1b, 2a and 2b with PPh$_3$. For compounds 1a and 1b, the two peaks seen in $^{31}$P NMR correspond to the phosphorus peaks of the Lewis acids at approximately 10 ppm and the phosphorus peak of triphenylphosphine at approximately -5.5 ppm. Spectra of compounds 2a and 2b also exhibit two peaks which correspond to the Lewis acid phosphorus nuclei at approximately 95 ppm and the triphenylphosphine phosphorus peak at about -5.5 ppm. The pyramidal shape of the PPh$_3$ allows for the lone pair on the phosphorus to serve as a donor to numerous acceptors, thus we wished to determine if it would act as the Lewis base towards the Lewis acidic site of compounds 1a, b and 2a, b. This type of bonding has the potential to result in a formation of an adduct of the two compounds or formation of a frustrated Lewis pair. However, as seen in Figure 20, no adducts were generated. This could be explained by considering the nature of the compounds in the mixture – both the triphenylphosphine and the Lewis acid variants are considered to be bulky molecules due to the possession of large aromatic groups. When reacting two or more bulky species, steric hindrance often takes place, and the formation of the
product becomes unfavourable. Perhaps more importantly, compounds \(1a,b\) and \(2a,b\) all contain triflate as their counter-anion, which is small enough to coordinate to the Lewis acidic site, and therefore decrease its reactivity. Lastly, having the triflate as the counter anion, makes these salts (\(1a, 1b\) and \(2a, 2b\)) only soluble in acetonitrile, which is a coordinating solvent that could also interact with the Lewis acid. Therefore, there are at least two competing species for the Lewis acidic site outside of any other reagents.

For this reason, the barfate salts were prepared in an attempt to access the targeted acidic behaviour. Gratifyingly, the results for the compounds \(1c, 1d, 2c\) and \(2d\) are drastically different than those of the triflate salts. Compound \(1c\), when reacted in a 1:1 mole ratio with \(\text{PPh}_3\) exhibits six peaks in \(^{31}\text{P}\) NMR spectrum shown in Figure 21.

![Figure 21: \(^{31}\text{P}\) spectrum of the reaction between compound 1d and \(\text{PPh}_3\) in a 1:1 ratio conducted in \(\text{CD}_2\text{Cl}_2\) solvent at 400 MHz.](image)

Each peak corresponds to the formation of various phosphorus containing species, as the outcome of the reaction between \(1c\) and \(\text{PPh}_3\). Interestingly, the original peak \(^{31}\text{P}\) NMR peak of \(1c\) at 14.9 ppm is not seen in the spectrum, indicating full conversion to other products. It is postulated that the peak at 22.8 ppm corresponds to either tetraphenylphosphonium (\(\text{PPh}_4^+\)),
the chemical shift of which is typically around 22 ppm with consideration to the solvent used or [pPh₃-Allyl-BZIMPY-PPh][BARF₂₄]₂ which has been previously observed in the Macdonald lab for [Allyl-BZIMPY-PCl][OTf]₂. The doublets seen in the spectrum could correspond to the adduct of the two reagents, which could further be corroborated using VT-NMR or ³¹P COZY. The results for the reaction between 1d and PPh₃ are displayed in ³¹P NMR spectrum in Figure 22.

![Figure 22: ³¹P spectrum of the reaction between compound 1d and PPh₃ in a 1:1 ratio conducted in CD₂Cl₂ solvent at 400 MHz](image)

The ³¹P spectrum of the reaction between compound 1d and PPh₃ displays fewer peaks for the products generated than the allyl variant of the Lewis acid shown in Figure 21. Again, the exhibited doublets are postulated to correspond to the formed adduct of 1d and PPh₃ and the peak at -2.96 ppm corresponds to the shifted peak of the PPh₃.

Compound 2c in the reaction with PPh₃ produces products shown in Scheme 6.
Scheme 6: Reaction results of compound 2c and PPh$_3$ in a 1:1 ratio.

The formation of such products is supported by the $^{31}$P NMR spectrum of the reaction (Figure 23).

![Figure 23: $^{31}$P spectrum of the reaction between compound 2c and PPh$_3$ in a 1:1 ratio conducted in CD$_2$Cl$_2$ solvent at 400 MHz](image)

The formed products have been identified by reference to the literature. The peak at 109.6 ppm correspond to the formation of P(I) in [pPPh$_3$-Allyl-BZIMPY-P][BARF] and the singlet at 23.5 ppm corresponds to the PPh$_3$ at the back of the BZIMPY ligand. These peaks have previously been observed in Macdonald et al conference presentation. The product at 42.1 ppm has not been identified. Peaks at 31.4, 28.4 and -175 ppm correspond to [(Ph$_3$P)$_2$P][BARF] salt previously reported in Ellis and Macdonald.
The reaction of the benzyl-variant (compound 2d) of the Lewis acid with PPh₃ produced similar results, with an additional peak at 66.1 ppm which corresponds to [Ph₃PCl][BARF] with reported $^{31}$P NMR peak at 66.2 ppm.⁵⁷ (Figure 24)

![Image](image.png)

*Figure 24: $^{31}$P spectrum of the reaction between compound 2d and PPh₃ in a 1:1 ratio conducted in CD₂Cl₂ solvent at 400 MHz*

The coordination of PPh₃ benzyl-BZIMPY pyridyl ring is achieved through the nucleophilic aromatic substitution, but the atypical transfer of the NMe₂⁺ from the phosphorus atom to a different PPh₃ is rather unusual. To further investigate this reactivity, compound 2d was reacted with trimethylphosphine (PMe₃) in a 1:1 mole ratio. The results are displayed in Figure 25.
The $^{31}$P NMR spectrum displays similar results as with the PPh$_3$ variant, but with -Me$_3$ moieties. The doublet at 23.3 ppm corresponds to the coordination complex formed between phosphorus of compound 2d and PMe$_3$. The doublet at 15 and 12 ppm and the triplet at -157 ppm correspond to triphosphenium product seen in the previous reaction with PPh$_3$. Lastly, the peak at -60.9 ppm corresponds to the phosphorus peak of PMe$_3$.

**Catalytic Reactivity of Lewis acid catalysts**

The assessment of Lewis acidity of compounds 1a-d and 2a-d suggested high Lewis acidic character and promising reactivity. The catalytic reactivity of Lewis acids was probed using a series of benchmark reactions that are catalyzed by main group Lewis acids. The results are discussed below.
Hydroarylation of Diphenylamine with 1,1-diphenylethylene

\[ \text{Ph} = \text{Ph} + \text{HNPh}_2 \xrightarrow{10\% \text{ mol cat.}} \text{Ph} - \text{Ph} \]

The result yielded in this reaction showed 0% conversion to product when using catalysts 1a, b and 2a-d. Using 10% mole compound 1c and 1d yielded 58% and 81% conversion to product after 1 hour at room temperature. In comparison, Perez et al.\textsuperscript{58} observed full conversion to the product when using their phosphorus-based catalyst.

Hydroarylation of Pyrrole with 1,1-diphenylethylene

\[ 2\text{ Ph} = \text{Ph} + \text{HNPh} \xrightarrow{10\% \text{ mol cat.}} \text{Ph} - \text{Ph} \]

The results of this reaction with different Lewis acids yielded similar results to the reaction above. Compounds 1a, 1b and 2a-d demonstrated 0% conversion to the final product, whereas catalysts 1c and 1d showed 35% and >99% conversion, respectively. Similar to the comparison above, Perez et al.\textsuperscript{58} achieved 100% conversion to the product when using their phosphorus-based catalyst.
Hydrothiolation of 1,1-diphenylethylene with Thiophenol

Scheme 9: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol catalyst with percent conversions displayed.

The results of this reaction vary among the triflate anion based catalysts (compounds 1a,b and 2a,b) versus barfate anion based compounds (compounds 1c,d and 2c,d). All triflate-based compounds yielded 0% conversion to the final product. In comparison, barfate-based compounds 1c,d and 2c,d show a conversion of 99%, 66%, 17% and 64%, respectively.

Dimerization of 1,1-Diphenylethylene

Scheme 10: Dimerization of 1,1-Diphenylethylene using 10% mol catalyst with percent conversions displayed.

The dimerization of 1,1-diphenylethylene using 10%mol catalysts 1a-d, and 2a-d was unsuccessful with reported 0% conversions. In comparison, Bayne and Stephan\textsuperscript{59} report conversion of 0% for 2%mol catalysts 10.a, 10.b, 11.a and 12.a in Figure 26 and >99% and 35% for 2%mol catalysts 11.b & 12.b. Similarly, Mallov and Stephan\textsuperscript{60} report conversions of 10%, 99% and 0% for 2%mol catalysts 13a, 13b and 13.c, shown in Figure 26. The conditions of the reactions also vary from 24h at room temperature to up to 96h at 50°C.
Hydrodefluorination of 1-fluoropentane

\[
\text{F} \xrightarrow{10\% \text{ mol cat.}} \text{Et}_3\text{SiH} \xrightarrow{24\text{ h}} \text{H}
\]

\[
\begin{array}{ll}
10.\text{a}: \text{X} = \text{OTf} & 11.\text{a}: \text{X} = \text{OTf} \\
10.\text{b}: \text{X} = \text{B}((\text{C}_6\text{F}_5)_4) & 11.\text{b}: \text{X} = \text{B}((\text{C}_6\text{F}_5)_4) \\
12.\text{a}: \text{X} = \text{OTf} & 12.\text{b}: \text{X} = \text{B}((\text{C}_6\text{F}_5)_4)
\end{array}
\]

Bayne and Stephan

\[
\begin{array}{ll}
13.\text{a} & 13.\text{b} & 13.\text{c}
\end{array}
\]

Mallov and Stephan

**Figure 26:** Literature reported phosphorus-based compounds investigated using the same catalytic reactivity tests.

The results of the reaction reveal conversions for all catalysts with but with substantial variation in performance. Using standard conditions of 25°C and 24 hours, catalysts 1\text{a} and 1\text{b} yielded a negligible conversion of <1%. Catalysts 1\text{c}, 2\text{c} and 2\text{d} showed conversions of 10%, 30% and 56% at the same conditions. In more forcing conditions of 70°C for 24h, catalysts 1\text{d}, 2\text{a} and 2\text{b} demonstrated conversions of 66%, 17% and 25%, respectively. In comparison, Bayne and Stephan reported conversions of 0% for 5%mol catalysts 11.a and 12.a and 92% and 13% for catalysts 11.b and 12.b in Figure 26. Similarly, Mallov and Stephan reported conversion of <1% at 50°C for 96h for 2% mol catalyst 13.a, 0% at 50°C and 72 hours for catalyst 13.b and 55% at 25°C and 24 hours for catalyst 13.c.\textsuperscript{59,60}
Hydrosilylation of α-methylstyrene

\[ \text{Ph} \quad \xrightarrow{10\% \text{ mol cat.}} \quad \text{Ph} \quad \text{SiEt}_3 \]

**Scheme 12: Hydrosilylation of α-methylstyrene using 10% mol catalyst with percent conversions displayed.**

The hydrosilylation of α-methylstyrene yielded astounding results when using 10% mol catalysts 1a-d and 2a-d with >99% conversion at room temperature after 1 hour. In comparison, Bayne and Stephan reported 0% conversion for 2% mol catalyst 11.a, 99% conversion for catalyst 11.b, 0% conversion for catalyst 12.a and 78% conversion for catalyst 12.b all displayed in Figure 26.

These reactions were conducted at 45°C for 4 hours. Mallov and Stephan reported 27% conversion using 2% mol catalyst 13.a at 50°C for 96h, >99% conversion for catalyst 13.b at 25°C for 24h and 0% for catalyst 13.c at 50°C for 72 hours.\(^{59,60}\)

Dehydrocoupling of Phenol with Et\(_3\)SiH

\[ \text{PhOH} \quad \xrightarrow{10\% \text{ mol cat.}} \quad \text{PhOSiEt}_3 + \text{H}_2 \]

**Scheme 13: Dehydrocoupling of Phenol with Et\(_3\)SiH using 10% mol catalyst with percent conversions displayed.**

Dehydrocoupling of phenol using 10% mol catalyst yielded high percent conversions for all compounds; triflate-containing Lewis acids (compounds 1a,b and 2a,b) all yielded conversions of 91% after 1 hour at 25°C and barfate-containing Lewis acids (compounds 1c,d and 2c,d) yielded conversions of >99% after 1 hour at 25°C. Bayne and Stephan reported conversions of 0% for catalysts 11.a and 12.a, 99% for catalyst 11.b and 95% for catalyst 12.b. Mallov and Stephan reported conversions of 97% for 2% mol catalyst 13.a after 7 days at 50°C, >99% conversion for catalyst 13.b after 24 hours at 50°C and 0% for catalyst 13.c after 72 hours at 50°C.\(^{59,60}\)
Hydrodeoxygenation of Benzophenone

Scheme 14: Hydrodeoxygenation of Benzophenone using 10% mol catalyst with percent conversions displayed.

The results of this reaction are similar to that reported for hydrothiolation reaction above; the triflate anion catalysts (compounds $1a,b$ and $2a,b$) yielded 0% conversions, whereas barfate anion catalysts (compounds $1c,d$ and $2c,d$) varied with yields of 99% conversion using catalyst $1c$, 66% conversion using catalyst $1d$, 17% conversion using catalyst $2c$ and 64% conversion using catalyst $2d$. In comparison, Bayne and Stephan reported conversions of 0% for 1% mol catalysts $11.a$ and $12.a$, and >99% for catalysts $11.b$ and $12.b$. Mallov and Stephan reported conversions of >99% for 2% mol catalysts $13.a$ and $13.b$ at 50°C for 7 days and 25°C for 5 days, respectively.\cite{59,60}
Conclusions and Future Work

A series of novel dicationic Lewis acids were successfully synthesized, characterized and studied for reactivity. The yields of synthesized compounds were 86%, 83%, 89%, 87% for compounds \(1a, 1b, 1c, \) and \(1d\), respectively and 94%, 94%, 87%, 99% for compounds \(2a, 2b\) and \(2c, 2d\). Spectral characterizations methods include \(^{31}P, ^1H, ^{13}C, ^{19}F, ^{11}B\) and HSQC nuclear magnetic resonance, as well as infrared spectroscopy by KBr pellet, ultraviolet-visible spectroscopy, and elemental analysis. All experimental structural analyses were consistent with expected results.

The compounds were found to be moderately air- and moisture-sensitive, which was further studied by direct reaction with \(H_2O\) and \(D_2O\) and observed by \(^1H\) and \(^{31}P\) NMR. The results were similar in \(^1H\) NMR showing a peak at about 4.80 ppm for water, but \(^{31}P\) NMR results varied for each compound. For compounds \(1a\) and \(1b\), \(^{31}P\) NMR spectra exhibited a singlet peak at 19.8 ppm, which corresponds to a \(^{31}P\) NMR signal of 19.4 ppm reported for compound HASPO which contains a \(H-P=O\) bond\(^{43}\), compound \(2a\) showed peaks at 3.52, -4.92, and -156.73 ppm, compounds \(1c\) and \(1d\) were silent in \(^{31}P\) spectra, however, both compounds visually turned into a purple solution, potentially signifying a formation of a radical. Finally, for compound \(2c\) a triplet was observed at 2.67 ppm which corresponds to triplet of triplets peak reported for \(P-D\) coupling in the byproduct of HOPD(=O)-O-PD(=O)OH and OPD(=O)-O-PD(=O)O\(^2-\) in Chang et al.\(^{43}\) Compound \(2d\) displayed a single peak at 36.59 ppm.

Experimental Lewis acidity assessment results demonstrate high Lewis acidic character with acceptor numbers of 68, 116, 116, 116 for compounds \(1a, 1b, 1c\) and \(1d\), respectively and 120, 120, 120 and 112 for compounds \(2a, 2b, 2c\) and \(2d\). Computational Lewis acidity assessment results calculated FIA values of 896 kJ/mol for [Me-BZIMPY-PPh]\(^{2+}\) and 905 kJ/mol for [Me-BZIMPY-PNMe\(_2\)]\(^{2+}\), further corroborating the experimental Gutmann-Beckett results and confirming high Lewis acidic character.

Structural assessment was completed by single crystal X-Ray crystallography and computationally optimized structures using the M06-2X/def2-TZVP level of theory. The XRD
crystal obtained for compound 1a demonstrated the phosphorus atom lying within the BZIMPY ligand plane with the sum of angles adding to 320.03° between the pincer nitrogen atoms and the phosphorus atom. Additionally, the phenyl moiety on the phosphorus was located perpendicular to the P-BZIMPY plane with an angle of 81.14(9)° between the phosphorus atom and the ipso carbon of the phenyl moiety and a dihedral angle of 156.5(2)° between the pyridyl nitrogen of BZIMPY and ortho carbon of the phenyl. The position of the phenyl moiety with respect to the rest of the structure opens the Lewis acidic site of the phosphorus atom, permitting for better reactivity. Computationally obtained optimized structure of [Me-BZIMPY-PPh]^{2+} where the BZIMPY backbone groups (allyl and benzyl) were simplified to methyl groups fully corroborated the experimentally obtained structure with bond distances and angles between individual atoms being close to the experimental values. The difference between the XRD structure and computed structure is seen in the dihedral angle between the pyridyl nitrogen of the BZIMPY ligand and the ortho carbon of the phenyl moiety with an angle of 181.01°, indicating that in the computationally optimized structure the phenyl ring is not twisted to either side of the ligand, whereas in the experimental structure a slight bend of the phenyl ring may be expected. The computed structure of [Me-BZIMPY-PNMe_{2}] was found to be slightly different from the phenyl variant, with the phosphorus atom lying a little out of the plane from the pincer nitrogen atoms of the bzimpy ligand with a sum angle of 312.16°. The dimethylamino moiety points down with respect to the P-BZIMPY plane with an angle of 106.86° between the pyridyl nitrogen of BZIMPY, the phosphorus atom and the nitrogen atom of dimethylamino moiety.

Electronic distributions calculated using the M06-2X/def2-TZVP level of theory for [Me-BZIMPY-PPh]^{2+} and [Me-BZIMPY-PNMe_{2}]^{2+} showed the most cationic charge of 1.25 e for the phosphorus atom and negative charge of -1.25 e on the pincer nitrogen atoms of the BZIMPY ligand for [Me-BZIMPY-PPh]^{2+}. Similarly, for [Me-BZIMPY-PNMe_{2}]^{2+}, the phosphorus atom exhibited a positive charge of 1.50 e and the BZIMPY pincer nitrogen atoms exhibited a negative charge of -1.50 e. The calculated Wiberg bond indices suggest a single bond character for the phosphorus-phenyl bond (P-iPh) of 0.90, a low single-bond character for the pyridyl nitrogen and phosphorus bond (P-N1), which is typical for single bonds with substantial ionic character.
and a partial bond character for the P-N2 and P-N3 bond of 0.45 and 0.46, respectively. For the [Me-BZIMPY-PNMe$_2$]$^{2+}$ variant, the Wiberg bond indices show a bond character of 0.54 and 0.57 for P-N1 and P-N2, respectively but the WBI for P-N3 is calculated to be 0.19, suggesting a much more asymmetric binding arrangement of the ligand, and perhaps suggests a greater measure of lability for one arm of the BZIMPY chelate. Finally, the WBI for P-N45 was calculated to be 0.98 consistent with the single bond character, as also seen in the optimized structure.

Molecular orbitals were computed for [Me-BZIMPY-PPh]$^{2+}$ and [Me-BZIMPY-PNMe$_2$]$^{2+}$ using the M06-2X/def2-TZVP level of theory with GD3 empirical dispersion. The HOMO of both variants are distributed along the $\pi$ systems of the BZIMPY ligand and for [Me-BZIMPY-PPh]$^{2+}$, the phenyl ring moiety of the phosphorus. The low-lying unoccupied orbitals of the [Me-BZIMPY-PPh]$^{2+}$ were located on the phosphorus atom with energy of -8.53 eV, whereas LUMO+3 was calculated to be -5.33 eV and shows a large unoccupied orbital on the phosphorus atom, consistent with a 3p-type orbital with a vacant lobe extending into the cavity of the complex. The LUMO of [Me-BZIMPY-PNMe$_2$]$^{2+}$ variant is consistent with the phenyl-variant and the LUMO+3 shows a large lobe on the phosphorus atom, consistent with the possibility of the P atom to interact with donors. Interestingly, when comparing the LUMO +3 orbitals and their relative energies of the two [Me-BZIMPY-PR’]$^{2+}$ Lewis acids, the [Me-BZIMPY-NMe$_2$]$^{2+}$ LUMO +3 energy is slightly lower than that of [Me-BZIMPY-PPh]$^{2+}$ variant. This result is consistent with the difference in electron-withdrawing abilities between the carbon of the phenyl fragment to the phosphorus versus the nitrogen of the dimethylamine moiety to the phosphorus.

Lastly, stoichiometric, and catalytic reactivities of compounds 1a-d and 2a-d were investigated and yielded some interesting results. In the reaction of compounds 1a, 1b, 2a, 2b which can also be identified as the “triflate” variants, with triphenylphosphine (PPh$_3$) in a 1:1 mol ratio, two peaks are seen in the $^{31}$P NMR which correspond to the $^{31}$P peak of the phosphorus atom in the Lewis acids and the phosphorus atom of PPh$_3$ in the region of about -5 ppm. Barfate variants exhibit formations of new products in the reaction with PPh$_3$; compound 1c in a 1:1 ratio with PPh$_3$ yields six peaks in the $^{31}$P NMR spectrum – the peak at 22.8 ppm is thought to
be either tetraphenylphosphonium (PPh$_4^+$), the chemical shift of which is typically around 22 ppm with consideration to the solvent used or [pPh$_3$-Allyl-BZIMPy-PPh] [BARF$_2$]$_2$ which has been previously observed in the Macdonald lab for [Allyl-BZIMPy-PCI][OTf]$_2$. For the benzyl-variant, compound 1d, two sets of doublets are seen in $^{31}$P NMR spectrum at 22.7 ppm and 29.3 ppm, which could correspond to the adduct of the two reagents, but this proposition could be further studied by variable-temperature (VT) NMR. The products for the reaction of 2c and 2d with PPh$_3$ have been identified and are presented in Scheme 6. The results of this reaction suggest further considerations for ligand design, such as including a tBu group at the para position of the pyridine to prevent the SnAr substitution seen in the reaction of PPh$_3$ and PMe$_3$ with barfate salts. The dicationic Lewis acids were also probed for catalytic reactivity in various catalytic reactions. It was noted that compounds 1c and 1d were highly efficient in conversions of most reactions, while 2c and 2d performed moderately well as well, compared to compounds 1a and 1b which were inefficient for most reactions.

The work presented in this thesis is only the roots that could branch further to other applications, such as activation of small molecules or involvement in other transformation processes. The activation of small molecules such as H$_2$, CO$_2$, NH$_3$ has been observed in similar systems such as the ones reported by Arduengo et al,$^{61}$ McCarthy et al,$^{62}$ Zhao et al$^{63}$ and Cui et al$^{64}$ shown in Scheme 15 below.

Scheme 15: Literature reported Phosphorus (III) compounds that achieved small molecule activations.

Zhao et al, 2014

Arduengo et al, 1987

McCarthy et al, 2014

Cui et al, 2014
Since it has been observed that compounds 2c and 2d convert to P(I) variants effortlessly, the chemistry of P(I) could be directed to activation of small molecules. However, isolation of these variants from their P(III) variants (2c and 2d) must first be established and characterized. Similarly P(III) variants can be probed for small molecule activation. Additional work must be done in the studies of reactivity with H₂O and D₂O. More precise measurements of the reactants, as well as 2D NMR methods could aid in the identification of the formed products as seen in ³¹P NMR. Similarly, in the studies of the reaction with PPh₃, employment of other techniques such as 2D NMR, mass spectrometry and single-crystal crystallography could further help in identification of the formed products. Upon complete identification of the reaction products, as well as isolation of the P(I) variants, further studies can be conducted leading to useful applications.
Experimental

Ligand Synthetic Methods

All ligands were synthesized in a fume hood using standard bench-top conditions and glassware. All reagents were purchased from Sigma Aldrich and used as received. All solvents were dried by distillation technique and stored over 3 Å molecular sieves before usage.

2,6-Bis(2-benzimidazyl) pyridine (NH-BZIMPY)

The NH-BZIMPY ligand was synthesized according to procedure reported in the literature. The synthesis was scaled up by a factor of 5x. **Yield:** 58.3% mp: >400 °C 1H NMR (DMSO-d6): δ  7.33-8.36 (m, aromatic), 13.02 (s, imino).

2,2'-((2,6-pyridinediyl)bis[1-(2-propenyl) (Allyl-BZIMPY)

Allyl-BZIMPY was synthesized according to the experimental reported in the literature. The synthesis was scaled up by a factor of 6.7X. **Yield:** 43.8%. 1H NMR (CDCl3, 400 MHz): δ 4.92 (dd, 2H, 3J=18 Hz, 2J= 2 Hz), 5.12 (dd, 2H, 3J=10 Hz, 4J=2 Hz), 5.41 (m, 4H), 5.91 (ddt, 2H, 3J=18 Hz, 3J= 10 Hz, 4J=5 Hz), 7.38 (m, 4H), 7.44 (m, 2H), 7.87 (m, 2H), 8.05 (t, 1H, 3J= 8 Hz), 8.38 (d, 2H, 3J=8 Hz)

2,6-bis(1-benzyl-1H-benzo[d]imidazol-2-yl)pyridine (Bn-BZIMPY)

Benzyl-BZIMPY was synthesized according to procedure reported in the literature. The reaction was scaled up by a factor of 51x. **Yield:** 65.1%. 1H NMR (CDCl3, 400 MHz): δ  5.54 (s, 4H), 6.81 (d, 4H, J=8.0 Hz), 7.15-7.25 (m, 12 H), 7.88 (d, 2H, J=7.6 Hz), 8.01 (t, 1H, J=7.8 Hz), 8.38 (d, 2H, J=8.0 Hz)
A solution of NAllyl BZIMPY (0.225 g, 0.58 mmol) was prepared in 5 mL of DCM. To the solution 0.1 mL of triflic acid (0.17 g, 1.1 mmol) was added and stirred for 1 hour to yield a white suspension. The suspension was washed with hexanes to yield a white solid. **Yield:** 0.229 g, 100%

**$^1$H NMR (CD$_3$CN, 400 Hz):** $\delta$ 5.22 (t, 2H), 5.26 (t, 2H), 5.35 (s, 1H), 5.39 (m, 4H), 6.15 (m, 2H), 7.74 (m, 4H), 7.89 (m, 2H), 8.07 (m, 2H), 8.39 (d, 2H, J=7.8 Hz), 8.52 (t, 1H).

**$^{13}$C NMR (CD$_3$CN, 400 Hz):** $\delta$ 49.6, 113.4, 114.7, 118.6, 122.1, 127.4, 127.9, 128.8, 130.2, 132.8, 141.1, 142.9, 145.5.

**$^{19}$F (CD$_3$CN, 400 Hz):** $\delta$ -79.3

**Lewis Acids Synthetic Methods**

General Methods: All manipulations were carried out under an atmosphere of N$_2$ in the Vacuum Atmosphere Corporation (VAC) glovebox or using standard Schlenk methods. All glassware was dried in an oven at 250 $^\circ$C for several hours before usage. All solvents were obtained from Sigma Aldrich and stored over activated 3 Å molecular sieves for a minimum of 72 hours. All reagents were obtained from commercial suppliers and used as received. The ligands were synthesized under standard air conditions and kept in the glovebox. Samples were loaded and capped in the NMR tubes inside the glovebox and sealed with a cap and Parafilm prior to removal. NMR spectra were obtained on Bruker Avance 300 (300 MHz) spectrometer and JEOL Delta (400 MHz) spectrometer at 298 K. HRMS spectra were obtained on a Micromass Q-TOF I Electrospray Ionisation mass spectrometer. Infrared Spectra were conducted using the KBr powder and a standard steel press. The spectra were collected using the ABB Bomem MB Series spectrometer. XRD analysis was performed on Bruker KAPPA APEX II with the APEX II CCD detector. UV-Vis maximum absorption was collected on Shimadzu UV-2550 spectrophotometer. Elemental analysis was completed on the PerkinElmer 2400 combustion CNH analyser at the University of Windsor.
In a 20 mL vial, a solution of Allyl-BZIMPY (0.442g, 1.1 mmol) was prepared and stirred in 7 mL of dichloromethane (DCM) for one minute at room temperature. In a separate 20 mL vial, a solution of dichlorophenylphosphine (PhPCl₂, 0.202 g, 1.1 mmol) and trimethylsilyl trifluoromethanesulfonate (TMSOTf, 0.502 g, 2 mmol) were mixed in 2 mL of DCM and added to the vial containing Allyl-BZIMPY solution to obtain a bright yellow suspension. The suspension was stirred for one hour and then allowed to settle. The supernatant was removed and the yellow solid was washed with hexanes (3 x 5 mL). The yellow powder was then dried under vacuum to obtain the final product. **Yield:** 0.878 g, 86%

**1H NMR** (CD₃CN, 400 MHz): δ 5.27 (d, J=16.9 Hz, 2H), 5.43 (d, J=12.3, 2H), 5.54 (m, 4H), 6.26 (m, 2H), 7.42 (d, 2H), 7.76 (m, 4H), 7.95 (d, J=8.2, 2H), 8.18 (d, J=7.8, 2H), 9.07 (d, J=7.8, 2H) 9.24 (t, 1H).

**13C NMR** (CD₃CN, 400 MHz): δ 49.4, 114.7, 117.3, 119.8, 120.5, 123.6, 127.8, 128.2, 129.1, 130.6, 131.1, 132.8, 136.6, 138.3, 140.5, 150.3.

**31P NMR** (CD₃CN, 400 MHz): δ 10.7

**19F NMR** (CD₃CN, 400 MHz): δ -79.3

**FT-IR (KBr pellet, cm⁻¹):** 3091 (w), 1629 (w), 1504 (m), 1482 (m), 1260 (s), 1224 (s), 1158 (s), 1030 (s), 814 (w), 755 (m), 699 (w), 636 (s). UV-Visible (λmax): 323 nm. **Elemental Analysis:** Calcd for C₃₃H₂₆N₅PF₆O₆S₂: C, 49.70; H 3.29; N 8.78. Found: C, 49.40; H, 2.95, N, 8.75.

A 20 mL vial was charged with Benzyl-BZIMPY (0.554g, 1.1 mmol) in 7 mL of DCM. In a separate 20 mL vial, a mixture of PhPCl₂ (0.202g, 1.1 mmol) and TMSOTf (1g, 4 mmol) was prepared and stirred in DCM, then transferred dropwise into Benzyl-BZIMPY solution producing a bright yellow suspension. The suspension was stirred for one hour and allowed to settle. The supernatant was removed and the yellow solid was washed with hexanes (3 x 5 mL). The yellow powder was then dried under vacuum resulting in the desired product. **Yield:** 0.831 g, 83%

**1H NMR** (CD₃CN, 400 MHz): 5.45 (m, 4H), 6.15 (q, J=6.9 Hz, 4H), 7.39 (m, 12H), 7.77 (m, 6H), 8.22 (t, 1H), 8.92 (d, J=7.8, 2H), 9.02 (m, 2H).

**13C NMR** (CD₃CN, 400 MHz): δ 50.6, 114.8, 117.5, 119.8, 127.4, 127.9, 128.3, 129.1, 129.8, 130.3, 130.8, 131.1, 131.2, 132.8, 135.5, 138.6, 138.6, 140.5, 141.6, 150.3. **31P NMR** (CD₃CN, 400 MHz): δ 10.9. **19F NMR** (CD₃CN, 400 MHz): δ -79.3

**FT-IR (KBr pellet, cm⁻¹):** 3020 (w), 1631 (w), 1504 (m), 1482 (m), 1453 (w), 1260 (s), 1224 (m), 1029 (s), 752 (w), 697 (w), 637 (s). UV-Visible (λmax): 321 nm. **Elemental Analysis:** Calcd for C₄₁H₃₀N₅PF₆O₆S₂: C, 54.89; H 3.37; N 7.81. Found: C, 54.98; H, 3.20, N, 7.78.
A 100 mL Schlenk flask was charged with Allyl-BZIMPY (0.250g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of TMSOTf (0.28 g, 2 mmol) and dimethylphosphoramidous dichloride (Me₂NPCl₂, 0.11 g, 1.1 mmol) in 2 mL of DCM, which was then cannula transferred into the flask containing Allyl-BZIMPY solution to obtain a bright orange suspension. The suspension was stirred for one hour and then allowed to settle. The supernatant was removed by filtration and the remaining yellow powder was washed with hexanes (3 x 5 mL). The powder was dried under vacuum to yield the desired product.

**Yield:** 0.729 g, 94%

**¹H NMR** (CD₃CN, 400 MHz): δ 2.81 (d, J = 13.1 Hz, 6H), 5.24 (d, J = 17.0 Hz, 2H), 5.52 – 5.35 (m, 6H), 6.34 – 6.17 (m, 2H), 7.83 – 7.71 (m, 4H), 7.92 (d, J = 7.8 Hz, 2H), 8.13 (d, J = 7.5 Hz, 2H), 8.70 (d, J = 8.2 Hz, 2H), 8.97 (s, 1H).

**¹³C NMR** (CD₃CN, 400 MHz): δ 149.49, 142.27, 137.42, 135.52, 130.15, 128.89, 127.97, 127.64, 127.60, 118.70, 117.39, 113.55, 73.23, 48.84.

**³¹P NMR** (CD₃CN, 400 MHz): δ 95.29.

**¹⁹F NMR** (CD₃CN, 400 MHz): δ -79.28.

**FR-IR** (KBr pellet, cm⁻¹): 3061(w), 1622 (s), 1605 (m), 1528 (s), 1434 (s), 1258 (m), 1157 (m), 1029 (s), 998 (s), 734 (s), 701 (m), 637 (s).

**UV-Vis** (λ max): 319 nm.  

**Elemental Analysis;** Calcd for C₂₉H₂₇N₆PF₆O₆S₂: C, 45.57; H, 3.56; N, 10.99. Found: C, 41.73; H, 3.67, N, 9.95.

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A 100 mL Schlenk flask was charged with Benzyl-BZIMPY (0.250g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of TMSOTf (0.28 g, 2 mmol) and Me₂NPCl₂ (0.11 g, 1.1 mmol) in 2 mL of DCM, which was then cannula transferred into the flask containing Benzyl-BZIMPY solution to obtain a bright orange suspension. The suspension was stirred for one hour and then allowed to settle. The supernatant was removed by filtration and the remaining yellow powder was washed with hexanes (3 x 5 mL). The powder was dried under vacuum to yield the desired product.

**Yield:** 0.405 g, 93%

**¹H NMR** (CD₃CN, 400 MHz): δ 2.49 (d, J = 13.0 Hz, 6H), 5.74 (d, J = 9.2 Hz, 4H), 7.00 – 6.92 (m, 4H), 7.04 (t, J = 6.3 Hz, 6H), 7.46 – 7.35 (m, 4H), 7.52 (dd, J = 4.8, 3.3 Hz, 2H), 7.84 (dd, J = 5.5, 3.7 Hz, 2H), 8.24 (d, J = 8.2 Hz, 2H), 8.42 (t, 1H).

**¹³C NMR** (CD₃CN, 400 MHz): δ 149.2, 142.3, 142.2, 142.1, 137.6, 135.5, 133.2, 129.3, 128.9, 128.7, 127.9, 127.3, 127.3, 126.5, 122.5, 113.6, 49.9, 39.6.  

**³¹P NMR** (CD₃CN, 400 MHz): δ 95.30.  

**¹⁹F NMR** (CD₃CN, 400 MHz): δ -79.37.  

**FT-IR** (KBr
pellet, cm\(^{-1}\): 3062 (w), 1622 (w), 1606 (w), 1560 (m), 1527 (w), 1454 (w), 1259 (b), 1157 (b), 1029 (s), 999 (s), 734 (m), 637 (s). **UV-Vis (\(\lambda_{\text{max}}\)):** 320 nm. **Elemental Analysis:** Calcd for C\(_{37}\)H\(_{31}\)N\(_6\)PF\(_6\)O\(_6\)S\(_2\): C, 51.43; H, 3.62; N, 9.73. Found: C, 50.88; H, 3.62, N, 9.55.

[**Allyl-BZIMPY-PPh**][**BArF\(_{24}\)**]\(_2\) (1c)

A 100 mL round bottom flask was charged with Allyl-BZIMPY (0.144g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of Sodium Tetrakis[3,5-bis(trifluoromethyl)phenyl] borate (NaBArF\(_{24}\), 0.653g, 2 mmol) and PhPCl\(_2\) (0.07 g, 1.1 mmol) in 10 mL of DCM, which was then added dropwise into the flask containing Allyl-BZIMPY solution to obtain a bright yellow suspension. The suspension was stirred for one hour and then allowed to settle. The solution was removed by filtration and the solvent was reduced to 1 mL in volume. The solution was added dropwise into a 50 mL round bottom flask containing stirring hexanes resulting in the formation of a fine yellow powder. The supernatant was removed by filtration and the desired product was further dried under vacuum.

Yield: 0.793 g (89 %)

\(^1\)H NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) 5.10 (d, \(J = 17.2\) Hz, 2H), 5.30 (d, \(J = 4.3\) Hz, 2H), 5.56 – 5.34 (m, 6H), 6.39 – 5.96 (m, 4H), 7.45 – 7.27 (m, 4H), 7.89 – 7.72 (m, 4H), 8.05 (d, \(J = 8.1\) Hz, 2H), 8.78 (d, \(J = 7.7\) Hz, 2H), \(\delta\) 9.11 (t, 1H) \(^{13}\)C NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) 39.6, 48.9, 113.6, 118.8, 127.6, 127.9, 128.9, 129.1, 129.8, 130.1, 130.8, 131.1, 131.2, 132.8, 135.5, 137.4, 138.6, 141.9, 142.3, 149.5 \(^{31}\)P NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) 14.9 \(^{19}\)F NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) -62.7, \(^{11}\)B (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) -7.45. \(^{13}\)C NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) 39.6, 48.9, 113.6, 118.8, 127.6, 127.9, 128.9, 129.1, 129.8, 130.1, 130.8, 131.1, 131.2, 132.8, 135.5, 137.4, 138.6, 141.9, 142.3, 149.5 \(^{31}\)P NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) 14.9 \(^{19}\)F NMR (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) -62.7, \(^{11}\)B (CD\(_2\)Cl\(_2\), 400 MHz): \(\delta\) -7.45. **FT-IR (KBr pellet, cm\(^{-1}\)):** 3075 (w), 1631 (m), 1611 (m), 1507 (s), 1483 (s), 1356 (m), 1287 (m), 1090 (s), 887 (s), 839 (s), 745 (s), 712(s), 682 (s). **UV-Vis (\(\lambda_{\text{max}}\)):** 327 nm. **Elemental Analysis:** Calcd for C\(_{95}\)H\(_{50}\)N\(_5\)PB\(_2\)F\(_{48}\): C, 51.26; H, 2.26; N, 3.14. Found: C, 51.49; H, 2.41, N, 3.18.

[Benzyl-BZIMPY-PPh][BArF\(_{24}\)]\(_2\) (1d)

A 100 mL round bottom flask was charged with Benzyl-BZIMPY (0.181g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of NaBArF\(_{24}\), (1.307g, 2 mmol) and PhPCl\(_2\) (0.07 g, 1.1 mmol) in 10 mL of DCM, which was then added dropwise into the flask containing Benzyl-BZIMPY solution to obtain a bright yellow suspension. The suspension was stirred for one hour and then allowed to settle. The solution was removed by filtration and the solvent was reduced to 1 mL in volume. The solution was added dropwise into a 50 mL round bottom flask
containing stirring hexanes resulting in the formation of a fine yellow powder. The supernatant was removed by filtration and the desired product was further dried under vacuum.

**Yield:** 0.754 g (87%)

**1H NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ 5.10 (d, $J = 16.8$ Hz, 4H), 5.30 (d, $J = 4.6$ Hz, 4H), 5.49-5.42 (m, 12H), 6.15 (td, $J = 11.1$, 5.1 Hz, 2H), 7.49-7.36 (m, 2H), 7.82-7.67 (m, 2H), 8.05 (d, $J = 9.2$ Hz, 2H), 8.78 (d, $J = 7.6$ Hz, 2H), 9.11 (t, 1H). **13C NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ 39.6, 48.9, 113.6, 118.8, 127.6, 127.9, 128.9, 129.1, 130.1, 130.8, 131.1, 131.2, 132.8, 135.5, 137.4, 138.6, 141.9, 142.3, 149.5 **31P NMR** (CD$_2$Cl$_2$, 400 MHz) $\delta$ 15.3 **19F NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ -62.7. **11B NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ -7.62. **FT-IR** (KBr pellet, cm$^{-1}$): 2963 (w), 1611 (w), 1529 (w), 1495 (w), 1355 (m), 1313 (m), 1278 (m), 1276 (m), 1256 (m), 1248 (m), 1244 (m), 1175 (m), 1146 (m), 1137 (m), 1111 (m), 1089 (m), 1087 (m), 1085 (m), 887 (m), 839 (s), 745 (s), 713 (s), 682 (s), 670 (s). **UV-Vis** ($\lambda_{max}$): 322 nm. **Elemental Analysis;** Calcd for C$_{103}$H$_{54}$N$_5$PB$_2$F$_{48}$: C, 53.19; H, 2.34; N, 3.01. Found: C, 52.91; H, 2.33, N, 2.87.

A 100 mL round bottom flask was charged with Allyl-BZIMPy (0.200g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of NaBArF$_{24}$ (0.905 g, 2 mmol) and Me$_2$NPCl$_2$ (0.05 g, 1.1 mmol) in 10 mL of DCM, which was then added dropwise into the flask containing Allyl-BZIMPy solution to obtain a bright yellow suspension. The suspension was stirred for one hour and then allowed to settle. The solution was removed by filtration and the solvent was reduced to 1 mL in volume. The solution was added dropwise into a 50 mL round bottom flask containing stirring hexanes resulting in the formation of a fine yellow powder. The supernatant was removed by filtration and the desired product was further dried under vacuum.

**Yield:** 0.980 g (87%)

**1H NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ 2.84 (d, $J = 14.2$ Hz, 6H), 5.11 (d, $J = 17.3$ Hz, 2H), 5.52 – 6.10 (m, 6H), 6.30 – 6.10 (m, 4H), 7.66- 7.50 (m, 4H), 8.04 (d, $J = 8.3$ Hz, 2H), 8.55 (d, $J = 8.1$ Hz, 2H), 8.89 (t, $J = 8.1$ Hz, 1H). **13C NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ 161.7, 149.50, 141.92, 139.3, 137.53, 135.31, 134.79, 131.32, 130.14, 129.31, 129.03, 129.00, 128.97, 128.94, 128.72, 128.69, 128.65, 128.38, 127.84, 125.94, 123.23, 120.83, 120.52, 117.66, 117.55, 117.51, 117.47, 113.27, 54.01, 53.94, 53.74, 53.47, 53.20, 52.93, 49.29, 39.91, 39.83. **31P NMR** (CD$_2$Cl$_2$, 400 MHz): $\delta$ 89.2. **19F NMR** (CD$_2$Cl$_2$, 400 MHz) $\delta$ -62.7. **11B NMR** (CD$_2$Cl$_2$, 400 MHz) $\delta$ -7.68. **FT-IR** (KBr pellet, cm$^{-1}$): 2963 (w), 1611 (w), 1529 (w), 1475 (w), 1353 (s), 1278 (s), 1111 (m), 1089 (m), 988 (w), 941 (w), 886 (s), 838 (s), 810 (w), 745 (s), 712 (s), 662 (s). **UV-Vis** ($\lambda_{max}$): 311 nm. **Elemental Analysis;** Calcd for C$_{99}$H$_{55}$B$_2$F$_{48}$N$_6$P: C, 49.8; H, 2.34; N, 3.19. Found: C, 49.3; H, 2.18; N: 3.69.
A 100 mL round bottom flask was charged with Benzyl-BZIMPY (0.250g, 1.1mmol) in 5 mL of DCM. A separate 50 mL Schlenk flask was charged with a mixture of NaBArF₂₄, (1.443g, 2 mmol) and Me₂NPCl₂ (0.05 g, 1.1 mmol) in 10 mL of DCM, which was then added dropwise into the flask containing Benzyl-BZIMPY solution to obtain a bright yellow suspension. The suspension was stirred for one hour and then allowed to settle. The solution was removed by filtration and the solvent was reduced to 1 mL in volume. The solution was added dropwise into a 50 mL round bottom flask containing stirring hexanes resulting in the formation of a fine yellow powder. The supernatant was removed by filtration and the desired product was further dried under vacuum.

**Yield:** 1.01 g (99%)

**¹H NMR** (CD₂Cl₂, 400 MHz): δ 2.85 (d, J = 14.2 Hz, 6H), 5.29 (d, J = 17.0 Hz, 2H), 5.96 (m, 6H), 7.10 (m, 2H), 7.43 – 7.32 (m, 4H), 7.67 (m, 4H), 7.86 (d, J = 7.8 Hz, 2H), 8.09 (d, J = 8.6 Hz, 2H), 8.35 (d, J = 8.1 Hz, 2H), 8.64 (t, J = 8.1 Hz, 1H). **¹³C NMR** (CD₂Cl₂, 400 MHz): δ 162.47, 161.98, 161.48, 160.98, 149.41, 141.84, 139.55, 139.47, 138.10, 135.26, 134.80, 131.52, 130.79, 130.48, 130.32, 130.25, 130.01, 129.32, 129.03, 129.00, 128.98, 128.95, 128.72, 128.69, 128.65, 128.35, 125.94, 125.83, 125.77, 125.57, 125.42, 123.23, 120.52, 117.74, 117.55, 117.51, 117.47, 113.40, 54.01, 53.94, 53.74, 53.67, 53.47, 53.40, 53.20, 52.92, 50.68, 39.91. **¹³P NMR** (CD₂Cl₂, 400 MHz): δ 88.7. **¹⁹F NMR** (CD₂Cl₂, 400 MHz) δ -62.7. **¹¹B NMR** (CD₂Cl₂, 400 MHz) δ -7.66. **FT-IR** (KBr pellet, cm⁻¹): 2963 (w), 1611 (m), 1528 (m), 1356 (s), 1278 (m), 1090 (m), 1084 (s), 989 (w), 886 (m), 838 (m), 807 (w), 745 (s), 712 (s), 681 (s), 669 (s). **UV-Vis** (λmax): 325 nm. **Elemental Analysis:** Calcd for C₉₉H₅₅B₂F₄₈N₆P: C, 51.86; H, 2.42; N, 3.67. Found: C, 51.63; H, 2.81; N: 3.61

**Gutmann-Beckett Method**

A solution of triethylphosphine oxide (Et₃PO, 1 eqv.) was prepared in 1 mL of solvent and added to a solution of dicationic Lewis acid in 2 mL of solvent. The mixture was stirred for 15 minutes and the **¹³P NMR** spectrum was obtained. The details of the reaction are displayed in Table below
### Table 8: Experimental details of the Gutmann-Beckett test.

<table>
<thead>
<tr>
<th>Compound amount (g) (0.075 mmol, 1 equiv.)</th>
<th>Et&lt;sub&gt;3&lt;/sub&gt;PO amount (g) (0.075 mmol, 1 equiv.)</th>
<th>31P NMR chemical shift (ppm)</th>
<th>Gutmann-Beckett AN</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a – 0.059</td>
<td>0.01</td>
<td>81.1 (br)</td>
<td>68</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;CN</td>
</tr>
<tr>
<td>1b – 0.067</td>
<td>0.01</td>
<td>103.4 (br)</td>
<td>116</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;CN</td>
</tr>
<tr>
<td>1c – 0.057</td>
<td>0.01</td>
<td>106.2 (br), 178.5 (s)</td>
<td>116</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>1d – 0.064</td>
<td>0.01</td>
<td>106.2 (s)</td>
<td>116</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>2a – 0.166</td>
<td>0.01</td>
<td>102.9 (br), 135.2 (s)</td>
<td>120</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;CN</td>
</tr>
<tr>
<td>2b – 0.173</td>
<td>0.01</td>
<td>103.2 (br), 135.5 (s)</td>
<td>120</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;CN</td>
</tr>
<tr>
<td>2c – 0.163</td>
<td>0.01</td>
<td>106.2 (br), 136.7 (s)</td>
<td>120</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>2d – 0.171</td>
<td>0.01</td>
<td>102.9 (br), 135 (s)</td>
<td>112</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

### Reactivity of 2d with other Gutmann-Beckett reagents

A solution of a Gutmann-Beckett reagent was dissolved in 1 mL of dichloromethane (CH<sub>2</sub>Cl<sub>2</sub>) and added dropwise to a solution of [Benzyl-BZIMPY-PNMe<sub>2</sub>][BArF<sub>24</sub>]<sub>2</sub> (2d) dissolved in 1 mL of CH<sub>2</sub>Cl<sub>2</sub>. The mixture was stirred and 31P NMR was obtained immediately. The details are outlined in Table 9 below.

### Table 9: Experimental details of reactivity between 2d and other Gutmann-Beckett reagents.

<table>
<thead>
<tr>
<th>Gutmann-Beckett reagent</th>
<th>Amount of GB</th>
<th>Amount of 2d</th>
<th>Ratio (GB:2d)</th>
<th>31P NMR chemical shift (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trioclylphosphine oxide (Oct&lt;sub&gt;3&lt;/sub&gt;PO)</td>
<td>0.01 g, 0.026 mmol</td>
<td>0.059 g, 0.026 mmol</td>
<td>1:1</td>
<td>97.7, 134.8</td>
</tr>
<tr>
<td>Trioclylphosphine oxide (Oct&lt;sub&gt;3&lt;/sub&gt;PO)</td>
<td>0.01 g, 0.026 mmol</td>
<td>0.029 g, 0.013 mmol</td>
<td>2:1</td>
<td>99.6, 134.8, 136.2</td>
</tr>
<tr>
<td>Triphenylphosphine Oxide (Ph&lt;sub&gt;3&lt;/sub&gt;PO)</td>
<td>0.01 g, 0.036 mmol</td>
<td>0.082 g, 0.036 mmol</td>
<td>1:1</td>
<td>135.6</td>
</tr>
</tbody>
</table>
Stoichiometric and Catalytic Reactions

Reactivity of Lewis acids with triphenylphosphine (PPh₃)

A solution of PPh₃ (0.01g, 0.038 mmol, 1 eqv.) was prepared in 1 mL of solvent and added to a solution of dicationic Lewis acid dissolved in 2 mL of solvent. The mixture was stirred and the $^{31}$P NMR was obtained and monitored over 24h. The reaction details are listed in Table 10 below. The spectral details are displayed in the appendix.

*Table 10: Experimental details of reactivity between dicationic Lewis acids (1a-d and 2a-d) and triphenylphosphine.*

<table>
<thead>
<tr>
<th>Compound</th>
<th>Compound amount</th>
<th>PPh₃ amount</th>
<th>Ratio</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>0.030 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₃CN</td>
</tr>
<tr>
<td>1b</td>
<td>0.034 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₃CN</td>
</tr>
<tr>
<td>1c</td>
<td>0.088 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>1d</td>
<td>0.089 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>2a</td>
<td>0.029 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₃CN</td>
</tr>
<tr>
<td>2b</td>
<td>0.033g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₃CN</td>
</tr>
<tr>
<td>2c</td>
<td>0.088 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>2d</td>
<td>0.089 g, 0.038 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:1</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>2d</td>
<td>0.175 g, 0.076 mmol</td>
<td>0.01g, 0.038 mmol</td>
<td>1:0.5</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>2d</td>
<td>0.089 g, 0.038 mmol</td>
<td>0.02g, 0.076 mmol</td>
<td>1:2</td>
<td>CH₂Cl₂</td>
</tr>
<tr>
<td>2d</td>
<td>0.089 g, 0.038 mmol</td>
<td>0.03 g, 0.114 mmol</td>
<td>1:3</td>
<td>CH₂Cl₂</td>
</tr>
</tbody>
</table>
Reactivity of Lewis acids with H$_2$O and D$_2$O

A 5mL vial was charged with 0.01 g of dicationic Lewis acid and placed in a fumehood. H$_2$O or D$_2$O was added to the vial with the Lewis acid just enough to cover the solid and allowed to stir. A colour change from bright yellow and red to white was observed. $^1$H and $^{31}$P NMR were obtained. $^1$H NMR spectra exhibited one peak at 4.80 ppm for H$_2$O.

Catalytic reactivity of Lewis acids

Dimerization of 1,1-Diphenylethylene

In a 20 mL vial, a solution of the phosphenium catalyst (10% mol) was prepared in 0.6 mL CD$_3$CN for compounds 1a, 1b, 2a and 2d and CD$_2$Cl$_2$ for compounds 1c, 1d and 2c, 2d. 1,1-diphenylethylene (0.3 mmol) was added at ambient temperature and the reaction mixture was transferred to a NMR tube. The sample was sealed, aggregated and allowed to react at ambient temperature for 24 hours. The conversion to the desired product (1-methyl-1,3,3-triphenyl-2,3-dihydro-1H-indene) was not observed for any of the catalysts. Supporting spectra are listed in the appendix.

Hydrodefluorination of 1-fluoropentane

In a 20 mL vial, a solution of the phosphenium catalyst (10% mol) was prepared in 0.25 mL of CD$_3$CN for compounds 1a, 1b, 2a and 2d and CD$_2$Cl$_2$ for compounds 1c, 1d and 2c, 2d. Triethyl silane (Et$_3$SiH, 0.3 mmol) was added at ambient temperature, the reaction was briefly stirred, and then 1-fluoropentane was added (0.3 mmol). The reaction mixture was transferred to a J-Young NMR tube and left at ambient temperature for 24 h, while being monitored by $^{19}$F NMR spectroscopy after 1h, 5h and 24 h. The reaction was heated to 70°C and allowed to react for 24 h to achieve higher conversion. The results of the reaction are shown in Scheme 11 and supporting spectra can be found in the appendix.
Hydrosilylation of α-methylstyrene

In a 20 mL vial, a solution of the phosphenium catalyst (10% mol) was prepared in 0.25 mL of CD₃CN for compounds 1a, 1b, 2a and 2d and CD₂Cl₂ for compounds 1c, 1d and 2c, 2d. Triethyl silane (Et₃SiH, 0.3 mmol) was added at ambient temperature, the reaction mixture was briefly stirred, and then α-methylstyrene (0.4 mmol) was added. The mixture was transferred to a NMR tube and monitored by ¹H NMR over 1h, 5h and 24h. The results of the catalytic conversion are displayed in Scheme 12 and supporting spectra can be found in the appendix.

Dehydrocoupling of Phenol with Et₃SiH

In a 20 mL vial, a solution of the phosphenium catalyst (10 %mol) was prepared in 0.25 mL of CD₃CN for compounds 1a, 1b, 2a and 2d and CD₂Cl₂ for compounds 1c, 1d and 2c, 2d. Triethyl silane (Et₃SiH, 0.3 mmol) was added at ambient temperature, the reaction mixture was briefly stirred, and then added to a vial containing phenol (0.3 mmol). The mixture was transferred to a NMR tube and monitored by ¹H NMR over 1h, 5h and 24h. The results of the catalytic conversion are displayed in Scheme 13 and supporting spectra can be found in the appendix.

Hydroarylation of Diphenylamine with 1,1-diphenylethylene

In a 20 mL vial, a solution of the phosphenium catalyst (10 %mol) was prepared in 0.25 mL of CD₃CN for compounds 1a, 1b, 2a and 2d and CD₂Cl₂ for compounds 1c, 1d and 2c, 2d. Diphenylamine (Ph₂NH, 0.3 mmol) was added at ambient temperature, the reaction mixture was briefly stirred, and then added to a vial containing and 1,1-diphenylethylene (Ph₂C₂H₂, 0.3 mmol). The mixture was transferred to a NMR tube and monitored by ¹H NMR over 1h, 5h and 24h. The results of the catalytic conversion are displayed in Scheme 7 and supporting spectra can be found in the appendix.
Hydroarylation of Pyrrole with 1,1-diphenylethylene

In a 20 mL vial, a solution of the phosphenium catalyst (10 %mol) was prepared in 0.25 mL of CD$_3$CN for compounds 1a, 1b, 2a and 2d and CD$_2$Cl$_2$ for compounds 1c, 1d and 2c, 2d. 1,1-diphenylethylene (Ph$_2$C$_2$H$_2$, 1.41 mmol) was added at ambient temperature, the reaction mixture was briefly stirred, and then added to a vial containing pyrrole (0.7 mmol). The mixture was transferred to a NMR tube and monitored by $^1$H NMR over 1h, 5h and 24h. The results of the catalytic conversion are displayed in Scheme 8 and supporting spectra can be found in the appendix.

Hydrothiolatation of 1,1-diphenylethylene with Thiophenol

In a 20 mL vial, a solution of the phosphenium catalyst (10 %mol) was prepared in 0.25 mL of CD$_3$CN for compounds 1a, 1b, 2a and 2d and CD$_2$Cl$_2$ for compounds 1c, 1d and 2c, 2d. 1,1-diphenylethylene (Ph$_2$C$_2$H$_2$, 0.5 mmol) was added at ambient temperature, the reaction mixture was briefly stirred, and then added to a vial containing thiophenol (PhSH, 0.6 mmol). The mixture was transferred to a NMR tube and monitored by $^1$H NMR over 1h, 5h and 24h. The results of the catalytic conversion are displayed in Scheme 9 and supporting spectra can be found in the appendix.

Computational Methods

Electronic structure calculations, including geometry optimizations and frequency calculations, were performed with the Gaussian 16 package$^{44}$ using M06-2X$^{45}$ functional and the def2-TZVP$^{46}$ basis set with the inclusion of Grimme’s GD3 empirical dispersion$^{47}$ method. The absence of any imaginary frequencies with an absolute magnitude greater than 10 cm$^{-1}$ confirmed that each optimized structure was indeed located at a minimum on its potential energy hypersurface. Natural population analyses were performed on optimized structures using NBO 6.0$^{50}$ at the M06-2X/def2-TZVP level of theory. Fluoride ion affinities (FIAs) were calculated as previously proposed, using the experimental FIA of carbonyl difluoride.$^{67}$
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Appendix.

Characterizational Spectra

1a - [Allyl-BZIMPY-PPh][OTf]2

Figure 27: $^1$H NMR of 1a in CD$_3$CN
Figure 28: $^{13}$C NMR of 1a done in CD$_3$CN

Figure 29: $^{31}$P NMR of 1a done in CD$_3$CN
Figure 30: $^{19}$F NMR of 1a done in CD$_3$CN

Figure 31: HSQC of 1a in CD$_3$CN
1b - [Benzyl-BZIMPY-PPh][OTf]$_2$

Figure 32: $^1$H NMR of 1b done in CD$_3$CN

Figure 33: $^{13}$C NMR of 1b done in CD$_3$CN
Figure 34: $^{31}$P NMR of 1b done in CD$_3$CN

Figure 35: $^{19}$F NMR of 1b done in CD$_3$CN
Figure 36: HSQC spectrum of 1b done in CD$_3$CN

1c - [Allyl-BZIMPY-PPh][BArF$_{24}$]$_2$
Figure 37: $^1$H NMR of 1c in CD$_2$Cl$_2$

Figure 38: $^{13}$C NMR of 1c done in CD$_2$Cl$_2$
Figure 39: $^{31}$P NMR of 1c done in CD$_2$Cl$_2$

Figure 40: $^{19}$F NMR of 1c done in CD$_2$Cl$_2$
Figure 41: HSQC spectrum of 1c done in CD$_2$Cl$_2$

1d - [Benzyl-BZIMPY-PPh][BArF$_{24}$]$_2$
Figure 42: $^1$H NMR of 1d done in CD$_2$Cl$_2$

Figure 43: $^{13}$C NMR of 1d done in CD$_2$Cl$_2$
Figure 44: $^{31}$P NMR of 1d done in CD$_2$Cl$_2$

Figure 45: $^{19}$F NMR of 1d one in CD$_2$Cl$_2$
Figure 46: $^{11}$B NMR of 1d one in CD$_2$Cl$_2$

2a – [Allyl-BZIMPY-PNMe$_2$][OTf]$_2$
Figure 47: $^1$H NMR of 2a done in CD$_3$CN

Figure 48: $^{13}$C NMR of 2a done in CD$_3$CN
Figure 49: $^{31}$P NMR of 2a done in CD$_3$CN

Figure 50: $^{19}$F NMR of 2a done in CD$_3$CN
$2b - [\text{Benzyl-BZIMPY-PNMe}_2][\text{OTf}]_2$

Figure 51: $^1\text{H NMR of } 2b \text{ done in CD}_3\text{CN}$
Figure 52: $^{13}$C NMR of 2b done in CD$_3$CN

Figure 53: $^{31}$P NMR of 2b done in CD$_3$CN
Figure 54: $^{19}$F NMR of 2b done in CD$_3$CN

Figure 55: HSQC spectrum of 2b done in CD$_3$CN
Figure 56: $^1$H NMR of 2c done in CD$_2$Cl$_2$
Figure 57: $^{13}$C NMR of 2c done in CD$_2$Cl$_2$

Figure 58: $^{31}$P NMR of 2c done in CD$_2$Cl$_2$
Figure 59: $^{19}$F NMR of 2c done in CD$_2$Cl$_2$

Figure 60: $^{11}$B NMR of 2c done in CD$_2$Cl$_2$
Figure 61: HSQC spectrum of 2c done in CD$_2$Cl$_2$

$2d - [\text{Benzyl-BZIMPY-PNMe}_2][\text{BARF}_{24}]_2$
Figure 62: $^1$H NMR of 2d done in CD$_2$Cl$_2$

Figure 63: $^{13}$C NMR of 2d done in CD$_2$Cl$_2$
Figure 64: $^{31}$P NMR of 2d done in $CD_2Cl_2$

Figure 65: $^{19}$F NMR of 2d done in $CD_2Cl_2$
Figure 66: $^{11}$B NMR of 2d done in CD$_2$Cl$_2$

Figure 67: HSQC spectrum of 2d done in CD$_2$Cl$_2$
Reactivity and Other spectra

Figure 68: $^1$H NMR of the reaction between Allyl-BZIMPY ligand and triflic acid (HOTf)

H$_2$O and D$_2$O Studies
Figure 69: $^1$H NMR of the reaction between 1a and D$_2$O. The spectra look the same for all the other Lewis acids.

Figure 70: $^{31}$P NMR of the reaction of 1a with D$_2$O
Figure 71: $^{31}$P NMR of the reaction between 2a and D$_2$O

Figure 72: $^{31}$P NMR of the reaction between 1c and D$_2$O
Figure 73: $^{31}$P NMR of the reaction between 1d and $D_2O$

Figure 74: $^{31}$P NMR of the reaction between 2c and $H_2O$
Figure 75: $^{31}\text{P}$ NMR of the reaction between 2d and $\text{H}_2\text{O}$

Determination of Lewis acidity – Gutmann Beckett results
Figure 76: $^{31}$P NMR of the chemical shifts in the reaction of dicationic Lewis acids in a 1:1 mole ratio with triethylphosphine oxide (Et$_3$PO) to determine Lewis acidity.

Catalytic Reactivity Spectra

Hydroarylation of Diphenylamine with 1,1-diphenylethylene Spectra
Figure 77: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 1a catalyst after 1h, 5h and 24h.

Figure 78: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 1b catalyst after 1h, 5h and 24h.
Figure 79: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 1c catalyst after 24h

Figure 80: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 1d catalyst after 24h
Figure 81: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 2a catalyst after 1h, 5h and 24h.

Figure 82: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 2b catalyst after 1h, 5h and 24h.
Figure 83: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 2c catalyst after 1h and 24h.

Figure 84: Hydroarylation of diphenylamine with 1,1-diphenylethylene using 10% mol 2d catalyst after 1h and 24h.
Hydroarylation of Pyrrole with 1,1-diphenylethylene Spectra

*Figure 85: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 1a catalyst after 1h, 5h and 24h.*
Figure 86: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 1b catalyst after 1h, 5h and 24h.

Figure 87: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 1c catalyst after 24h.
Figure 88: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 1d catalyst after 24h.

Figure 89: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 2a catalyst after 1h and 24h.
Figure 90: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 2a catalyst after 1h and 24h.

Figure 91: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 2c catalyst after 1h and 24h.
Figure 92: Hydroarylation of Pyrrole with 1,1-diphenylethylene using 10% mol 2d catalyst after 1h and 24h.
Hydrothiolation of 1,1-diphenylethylene with Thiophenol Spectra

Figure 93: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 1a catalyst after 1h, 5h and 24h

Figure 94: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 1b catalyst after 1h, 5h and 24h
Figure 95: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 1c catalyst after 24h

Figure 96: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 1c catalyst after 1h and 24h
Figure 97: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 2a catalyst after 1h, 5h and 24h

Figure 98: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 2b catalyst after 1h, 5h and 24h
Figure 99: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 2c catalyst after 1h and 24h

Figure 100: Hydrothiolation of 1,1-diphenylethylene with Thiophenol using 10% mol of 2d catalyst after 1h and 24h
Dimerization of 1,1-Diphenylethylene Spectra

Figure 101: Combined $^1$H NMR spectra of dimerization of 1,1-diphenylethylene using 10% mol catalysts 1a-d and 2a-d from top to bottom after 24h

Hydrodefluorination of 1-fluoropentane
Figure 102: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 1a catalyst after 1h and 24h

Figure 103: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 1b catalyst after 1h and 24h
Figure 104: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 1c catalyst after 24h at 70°C

Figure 105: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 1d catalyst after 24h at room temperature and after 24h at 70°C
Figure 106: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 2a catalyst after 1h, 5h and 24h

Figure 107: $^{19}$F NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 2b catalyst after 1h and 24h
Figure 108: $^{19}F$ NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 2c catalyst after 1h, 5h and 24h.

Figure 109: $^{19}F$ NMR spectra of Hydrodefluorination of 1-fluoropentane using 10% mol of 2d catalyst after 1h, 5h and 24h.
Hydrosilylation of α-methylstyrene Spectra

Figure 110: $^1$H spectra of hydrosilylation of α-methylstyrene using 10% mol of 1a catalyst after 1h, 5h and 24h
Figure 111: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 1b catalyst after 1h, 5h and 24h

Figure 112: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 1c catalyst after 24h
Figure 113: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 1d catalyst after 24h

Figure 114: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 2a catalyst after 1h, 5h and 24h
Figure 115: $^1$H spectra of hydrosilylation of α-methylstyrene using 10% mol of 2b catalyst after 1h, 5h and 24h
Figure 116: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 2c catalyst after 1h, 5h and 24h

Figure 117: $^1$H spectra of hydrosilylation of $\alpha$-methylstyrene using 10% mol of 2d catalyst after 1h and 24h
Figure 118: $^1$H spectra of dehydrocoupling of phenol with Et₃SiH using 10%mol of 1a catalyst after 1h, 5h and 24h

Figure 119: $^1$H spectra of dehydrocoupling of phenol with Et₃SiH using 10%mol of 1b catalyst after 1h, 5h and 24h
Figure 120: $^1$H spectra of dehydrocoupling of phenol with $\text{Et}_3\text{SiH}$ using 10%mol of 1c catalyst after and 24h

Figure 121: $^1$H spectra of dehydrocoupling of phenol with $\text{Et}_3\text{SiH}$ using 10%mol of 1d catalyst after 24h
Figure 122: $^1$H spectra of dehydrocoupling of phenol with Et$_3$SiH using 10% mol of 2a catalyst after 1h, 5h and 24h

Figure 123: $^1$H spectra of dehydrocoupling of phenol with Et$_3$SiH using 10% mol of 2b catalyst after 1h, 5h and 24h
Figure 124: $^1$H spectra of dehydrocoupling of phenol with Et$_3$SiH using 10%mol of 2c catalyst after 1h, 5h and 24h

Figure 125: $^1$H spectra of dehydrocoupling of phenol with Et$_3$SiH using 10%mol of 2d catalyst after 1h and 24h
Hydrodeoxygenation of Benzophenone Spectra

Figure 126: $^1\text{H}$ spectra of hydrodeoxygenation of benzophenone using 10% mol of 1a catalyst after 1h, 5h and 24h
**Figure 127:** $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 1b catalyst after 1h, 5h and 24h

**Figure 128:** $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 1c catalyst after 24h
Figure 129: $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 1d catalyst after 24h
Figure 130: $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 2a catalyst after 1h, 5h and 24h

Figure 131: $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 2b catalyst after 1h, 5h and 24h
Figure 132: $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 2c catalyst after 1h, 5h and 24h

Figure 133: $^1$H spectra of hydrodeoxygenation of benzophenone using 10% mol of 2d catalyst after 1h, 5h and 24h
Other spectra:

Infrared Spectra

Figure 134: Infrared spectrum collected using KBr pellet for 1a

Figure 135: Infrared spectrum collected using KBr pellet for 1b
Figure 136: Infrared spectrum collected using KBr pellet for 2b

Figure 137: Infrared spectrum collected using KBr pellet for 1c

Figure 138: Infrared spectrum collected using KBr pellet for 1d
Figure 139: Infrared spectrum collected using KBr pellet for 2c

Figure 140: Infrared spectrum collected using KBr pellet for 2d