Direct detection of molecular hydrogen upon p- and n- doping of organic semiconductors with complex oxidants or reductants.

Francesca Pallini, a Sara Mattiello, a Norberto Manfredi, a Sara Mecca, a Alexey Fedorov, b Mauro Sassi, a Khaled Al Kurdi, c Yi-Fan Ding, d Chen-Kai Pan, d Jian Pei, d Stephen Barlow, c,e Seth R. Marder, c,e,f Thuc-Quyen Nguyen, g Luca Beverina a*

a Department of Materials Science, Università di Milano-Bicocca, via Cozzi 55, 20125 Milan, Italy

b CNR-IFN and L-NESS, via Anzani 42, I-22100 Como, Italy

c School of Chemistry and Biochemistry and Center for Organic Photonics and Electronics, Georgia Institute of Technology, Atlanta, GA 30332-0400, USA

d Beijing National Laboratory for Molecular Sciences (BNLMS), Key Laboratory of Polymer Chemistry and Physics of Ministry of Education, Center of Soft Matter Science and Engineering and College of Chemistry and Molecular Engineering, Peking University, Beijing 100871, China

e Renewable and Sustainable Energy Institute, University of Colorado Boulder, Boulder, CO 80303, USA
ABSTRACT. Molecular doping can increase conductivity of organic semiconductors and plays an increasingly important role in emerging and established plastic electronics applications. 1,3-Dimethyl-2-(4-(dimethylamino)phenyl)-2,4-dihydro-1H-benzoimidazole (N-DMBI-H) and tris(pentafluorophenyl)borane (BCF) are established n- and p-dopants, respectively, but neither functions as a simple one-electron redox agent. Molecular hydrogen has been suggested to be a byproduct in several proposed mechanisms for doping using both DMBI-H and BCF. In this paper we show for the first time the direct detection of molecular hydrogen in the uncatalysed doping of a variety of polymeric and molecular semiconductors using these dopants. Our results provide insight in the doping mechanism, providing information complementary to that obtained from more commonly applied methods such as optical, electron spin resonance, and electrical measurements.
Introduction.

Plastic electronics offers low-power and low-cost solutions for display, lighting, and solar-power generation applications. Thanks to the flexibility and stretchability of organic compounds, applications in wearable electronics for both sensing and thermoelectric power generation are also possible. Moreover, most organic semiconductors are almost or completely non-toxic, thus also enabling biosensing and even the realization of edible devices. Despite these desirable features, the charge-transport properties of state-of-the-art materials often fall short of the specification requirements for practical devices. Doping can improve the conductivity of organic semiconductors by orders-of-magnitude. The most straightforward doping scheme consists of a direct electron transfer (ET) reaction from the dopant to the semiconductor in the case of n-type doping or from the semiconductor to the dopant in the case of p-type doping. p-Type doping via ET is generally more easily carried due to the relatively high lying Highest Occupied Molecular Orbital (HOMO) levels, i.e., low ionisation energies (IEs), of many device-relevant conjugated polymers, such as poly-3-hexylthiophene (P3HT). For example, electron-poor molecules like the fluorinated tetracyanoquinodimethane derivative F₄TCNQ can be handled in air and provide efficient ET p-type doping both in solution and in solid state, although it is insufficiently oxidizing to dope high-IE polymers. Conversely, the n-type doping of conjugated polymers is much more challenging, even when applied to electron-poor substrates with comparatively high reduction potentials and electron affinities (EAs). Suitable dopants should feature IEs lower than 3.8 eV, the energy more or less corresponding to the EA of established semiconductors with electron-transporting applications, such as PC₆₀BM or poly{[N,N′-bis(2-octyldodecyl)-
naphthalene-1,4,5,8-bis(dicarboximide)-2,6-diyl]-alt-5,5′-(2,2′-bithiophene)} (P(NDI2OD-T2)).\textsuperscript{10–14} Such low-IE dopants cannot generally be handled in the air and require specific precautions.

The development of dopants in which simple ET is precluded and the doping reaction requires bond cleavage and/or formation has had a significant impact over such scenarios; the barriers associated with these reactions can lead to kinetic stability sufficiently high to enable handling (although not necessarily storage)\textsuperscript{15} in air, sometimes even permitting processing in air with subsequent thermal or photochemical activation of the doping process. 1,3-Dimethyl-2-(4-(dimethylamino)phenyl)-2,4-dihydro-1H-benzoimidazole, N-DMBI-H, is by far the most widely studied n-dopant of this type,\textsuperscript{13,16–18} while BCF can effectively p-dope relatively high-IE materials such as poly[2,6-(4,4-bis-(2-ethylhexyl)-4H-cyclopenta [2,1-b;3,4-b′]dithiophene)-alt-4,7(2,1,3-benzothiadiazole)] PCPDTBT.\textsuperscript{19,20} The mechanism by which stabilised n- and p-dopants react and the details of the various steps leading to the generation of the semiconductor radical ions (polarons) have been the subjects of much speculation and computation, with a full rationalization convincing only in a handful of specific cases.\textsuperscript{21–25}

As mentioned above, N-DMBI-H is widely used stabilised n-dopant and dopes materials such as PC\textsubscript{60}BM (EA ~ 3.9 eV)\textsuperscript{26} and P(NDI2OD-T2) (EA ~ 3.9-3.8 eV, after heating)\textsuperscript{27} forming N-DMBI\textsuperscript{+} despite an IE of ca. 4.4 eV,\textsuperscript{28} which leads to air stability, but also precludes a simple ET doping mechanism. Several alternative, less straightforward, mechanisms have been proposed for the doping reaction and computationally investigated.\textsuperscript{16,18,28–31} There is comparatively little experimental evidence supporting these studies, but, at least in some cases, kinetic data indicate that the initial step is a hydride transfer to form AH\textsuperscript{-}, which calculations suggest may undergo an electron transfer with a neutral semiconductor, A, to form the desired radical anion A\textsuperscript{−} and AH\textsuperscript{+}.\textsuperscript{29,32} Furthermore, in some cases, calculations suggest subsequent reaction of the two neutral
open-shell AH’ species could potentially liberate H₂ and regenerate neutral semiconductor A. Some other proposed mechanisms involve cleavage of the N-DMBI-H bond to form the highly reducing N-DMBI⁺ and H’, the latter again presumably forming H₂. H₂ generation has also been suggested in the p-doping polymers with Lewis acids such as BCF, in analogy to previous work on the oxidation of metallocenes in non-aqueous solvents by BCF•H₂O, where proton acts as stronger oxidant than when solvated by water. Specifically the first step, supported by comparison with other Brønsted acids, such as CF₃CO₂H, is assumed to be a protonation of neutral polymer P to form PH⁺. The proposed subsequent steps mirror those proposed for hydride-n-doped semiconductors described above, i.e., ET from P to PH⁺, thus forming P⁺⁺ ad PH⁺, with two PH’ species subsequently reacting to form H₂ and regenerate the starting polymer. Thus, both uncatalysed n- and p-doping using N-DMBI-H and BCF respectively have been proposed to involve H₂ formation; however, in neither case is there any direct experimental evidence of H₂ formation, although H₂ has been detected when the doping of a perylene diimide by N-DMBI-H is catalysed by gold nanoparticles.

Here we describe for the first time the direct detection of H₂ evolution in n- and p-doping experiments carried out on a variety of small molecules and polymers using N-DMBI-H and BCF precursors. We confirm previous observations that the doping process is strongly dependent on the semiconductor in question and the conditions. In the specific case of the solid-state doping of P(NDI2OD-T2) with N-DMBI-H we also further investigated reaction pathways using a deuterated dopant, N-DMBI-D. Our findings support previously suggested mechanisms of doping for a wide variety of different electron-poor and electron-rich semiconductors. In addition, they also offer circumstantial evidence that doping in the solid occurs at the interfaces between
segregated dopants and the host material. This study opens the way for the use of H₂ detection as a direct method to study the doping process independently from electrical measurements.

Results and discussion.

We carried out the study using two different setups. The first one (H₂-GC setup) is aimed at the detection of H₂ as a function of sample composition and doping conditions. The setup is based on a gas chromatographic column composed of molecular sieves and a Thermal Conductivity Detector (TCD) that produces a voltage signal in response to a change in thermal conductivity of the carrier gas (argon) due to elution of a gaseous analyte. Specifically, we introduced the host material and the dopant precursor under Ar atmosphere in a GC-MS vial, sealed with a PTFE/silicone septum equipped with a crimp cap. We then heated the vial and sampled the atmosphere via a gas-tight volumetric syringe at fixed times for analysis using the GC instrument (calibrated for H₂, N₂ and O₂ detection). We used the H₂-GC setup for measurements involving all polymers and small molecules shown in Figure 1, when in mixture with the appropriate dopant selected amongst N-DMBI-H, (N-DMBI)₂ (a dopant related to N-DMBI-H that also reacts to form N-DMBI⁺ but which is not expected to form H₂)³³, and BCF.
Figure 1. n-dopable (bottom left) and p-dopable (bottom right) materials employed in this study and the corresponding n-dopants N-DMBI-H and (N-DMBI)$_2$ and the p-dopant BCF.

The second set-up (D$_2$-MS) is aimed at gaining insight into the specific mechanistic pathway leading to H$_2$ evolution. This homemade setup is composed of a vacuum chamber equipped with a mass detector capable of discriminating gaseous species with low molecular weight and a remotely controlled lamp heater. It enables the simultaneous measurement of H$_2$, D-H, and D$_2$ levels in the chamber while heating the sample. This set up is only applicable for nonvolatile samples and we used it exclusively to characterize the solid-state doping of P(ND12OD-T2), a process known to be efficient in the solid state when the sample is thermally annealed. For the purpose of the study, we synthesised the deuterated dopant N-DMBI-D.$^{28}$
**H₂-GC setup for DMBI-H doping experiments.**

We selected the N-DMBI-H/P(NDI2OD-T2) blend as the reference system due to the vast literature dedicated to its electrical characterization and the need for thermal activation.\(^{36}\) We sealed a mixture of powder sample of N-DMBI-H:P(NDI2OD-T2) (in 2:1 molar ratio) in a GC-MS vial and subjected the sample to a 2 h thermal treatment at 150 °C in an oil bath. Such conditions ensure thorough mixing of the two powders (the meting point of N-DMBI-H is 110 °C)\(^{15}\) and correspond to the thermal treatment leading to the maximum increase in the conductivity of N-DMBI-H:P(NDI2OD-T2) blend thin films.\(^{15,36}\) We also performed control experiments using samples of pure N-DMBI-H and P(NDI2OD-T2) under the very same conditions. The direct detection of H₂ from samples in the thin film form is not possible with our set-up due to the very small amount of gas evolved. Figure 2 shows the GC traces we obtained for the three samples.

**Figure 2.** GC traces corresponding to the atmosphere of sealed vials containing: A) N-DMBI-H:P(NDI2OD-T2) 2:1 blend; B) pure N-DMBI-H; C) pure P(NDI2OD-T2). Light blue arrows indicate peaks corresponding to H₂, O₂ and N₂ in figure A. H₂ retention time is highlighted with a light blue dashed line in figure B and C.
The traces of the pure P(NDI2OD-T2) and N-DMBI-H samples only show two peaks at elution times of 0.88 and 1.57 min, corresponding to oxygen and nitrogen, respectively. Such air contamination most likely takes place in the syringe needle while transferring the gaseous sample from the sealed vial to the GC instrument. Conversely, the GC trace of the P(NDI2OD-T2):N-DMBI-H sample is dominated by an intense peak at 0.48 min attributed to the generation of H₂. The integration of the calibrated trace enables an estimate of over 6000 ppm of H₂ in the vial atmosphere, corresponding to a total production of 0.54 µmol of H₂. The blend consists of 19 mg of polymer (19 µmol of repeat units) and 11 mg of N-DMBI-H (41 µmol). According to the mechanism shown in Figure 3, the maximum theoretical amount of H₂ produced if every repeating unit of the polymer were to react is 9.6 µmol.

Figure 3. Possible doping mechanisms of n-dopable semiconductors with N-DMBI-H. After the first transfer step and subsequent reaction with a neutral acceptor (A), a radical AH⁻ species forms, which might be capable to evolve hydrogen.

The estimate is based on the observation N-DMBI-H alone does not produce any hydrogen, thus assuming that H₂ is formed only through the reaction of two AH⁻ species or the reaction of AH⁻ and N-DMBI-H, the amount of hydrogen produced should be eighteen times greater than what was measured. There are two possible explanations for the discrepancy. First, there may be other
parallel reaction pathways not involving hydrogen formation in addition to the two reactions above. We will discuss in more details the fate of the AH’ species while discussing the D2-MS experiment. Second, literature reports estimate the maximum doping level of P(NDI2OD-T2) to be around 20%, based on EPR\textsuperscript{37} and electrical measurements.\textsuperscript{38} In this case, the maximum expected amount of H\textsubscript{2} evolved would be 1.9 μmol, a value much closer to the one we measured.

![GC trace](image)

**Figure 4.** GC trace corresponding to the atmosphere of a sealed vial containing blends of (N-DMBI)\textsubscript{2} and P(NDI2OD-T2). Light blue arrows point at retention times of H\textsubscript{2}, O\textsubscript{2} and N\textsubscript{2} species.

To further confirm the origin of the H\textsubscript{2} evolution, we repeated the doping experiment under identical conditions, while using (N-DMBI)\textsubscript{2} instead of N-DMBI-H as the dopant. As it is shown in Figure 4, in this case we did not observe any H\textsubscript{2} evolution. This is in complete agreement with the previous observation that (N-DMBI)\textsubscript{2} behaves as a clean 2-electron reducing agent not involving hydrogen atom/ion transfer and/or abstraction reactions.\textsuperscript{39}
Figure 5. GC traces corresponding to the atmosphere of sealed vials containing bends of N-DMBI-H with different acceptors: i) PC$_{60}$BM; ii) 2CN-NDI-C$_6$; iii) NDI-C$_8$; iv) 4-CNBDOPV; v) 2CN-BDOPV

We cross-checked the reliability of our data by performing the doping experiment on PC$_{60}$BM/N-DMBI-H blends. The literature reports convincing evidence that in this case the reaction in solution proceeds via hydride transfer to PC$_{60}$BM followed by ET from the reduced fullerene derivative (PC$_{60}$BM-H') to another PC$_{60}$BM molecule, with formation of PC$_{60}$BM$^-$ and PCBM-H'. The further evolution of fullerene-H' to form multiply hydrogenated derivatives, rather than reacting with another fullerene-H' molecular hydrogen, has already been reported in the case of both C$_{60}$ and PCBM.$^{32,40}$ Consistent with these findings, Figure 5, panel i shows that the thermal treatment of a PC$_{60}$BM/N-DMBI-H solid blend does not lead to the formation of hydrogen in detectable amounts.
Aside from PC₆₀BM and P(NDI2OD-T2), we also considered other readily n-doped electron-transporting molecular semiconductors: the two extended isoindigo derivatives 2CN-BDOPV and 4CN-BDOPV and the naphthalenediimide derivatives NDI-C8 and 2CN-NDI-C6 (Figure 1). A detailed investigation of the doping mechanism of such derivatives has already been reported.²⁹ The molecular acceptor 2CN-BDOPV is known to be an efficient hydride acceptor but at least under some reaction conditions, notably excess dopant, [2CN-BDOPV–H]⁻ is stable in solution to further reaction and can be directly observed by NMR.²⁷ Under our experimental conditions, both 2CN-BDOPV and its close analogue 4CN-BDOPV produced only traces amounts of H₂ (Figure 4B, panel v and iv, respectively), consistent with these previous findings. Based on such a result, it is possible that either both 2CN-BDOPV-H⁻ and 4CN-BDOPV-H⁻ further evolve to multiply hydrogenated species, just like PC₆₀BM does, or that the further reaction of [xCN-BDOPV–H]⁻ with the corresponding undoped species is sufficiently slow that the hydride addition dominates the process and no neutral acceptor to be doped remains. To further characterize the mechanism of this class of acceptors, we performed a second experiment on 2CN-BDOPV using substoichiometric amounts of N-DMBI-H (see Supporting Information, Figure S2). GC traces related to this experiment show no detection of H₂, corroborating the hypothesis that either the doping processes of this derivative does not happen prevalently via H₂ formation in the solid state or, if the reaction between 2CN-BDOPV–H⁻ and the corresponding undoped 2CN-BDOPV happens, it is very slow under such experimental conditions.

In the case of the naphthalenediimide derivative 2CN-NDI-C6 we did observe H₂ formation, but in an amount (108 ppm) almost two orders-of-magnitude lower than that expected for stoichiometric reaction with the dopant. It is possible that the hydride-transfer mechanism remains dominant but that in this case the neutral radical hydrogenated species does not exclusively evolve
via multiple hydride transfer like in the case of PC_{60}BM and CN-BDOPV but also with formation of molecular hydrogen.

Finally, the behavior of the naphthalenediimide NDI-C8 is intermediate between P(NDI2OD-T2) and all other acceptors. The blend with N-DMBI-H gave H\textsubscript{2} evolution (1620 ppm) on the same order of magnitude of the one we observed with P(NDI2OD-T2). In the overall, the dataset agrees with the previously observed trends, thus confirming that hydrogen measurements could usefully complement other characterization tools such as electrical measurements and EPR data.\textsuperscript{29}

**D\textsubscript{2}-MS setup for DMBI-D doping experiments.**

To gain insight in the fate of the hydrogen atom in N-DMBI-H doping of P(NDI2OD-T2), we synthesised the deuterated dopant N-DMBI-D and repeated the doping experiment using P(NDI2OD-T2) while working in a vacuum chamber equipped with a low mass detector capable of discriminating H\textsubscript{2}, H-D, and D\textsubscript{2}. We focused the attention on N-DMBI-D:P(NDI2OD-T2) because this polymer is routinely doped with N-DMBI-H in the literature and our H\textsubscript{2} detection experiments demonstrated that this reaction involves the formation of the largest amounts of H\textsubscript{2}.

Figure 6 shows the evolution in time of the partial pressure difference for the H\textsubscript{2} (black, dotted line), H-D (blue, dashed line) and D\textsubscript{2} (light blue line) species with respect to the baseline, while heating the sample at a constant rate of 10 °C/min from 50 °C to 160 °C, and holding it at the latter temperature. The gas evolution starts around 90 °C, peaks at 120 °C and is complete at 160 °C. The traces show that all the possible species are formed, with a predominance of H-D over D\textsubscript{2}. It is also apparent that the gas evolution occurs in two steps: one (major) at 120 °C and the other at 135 °C. The relative intensity of the second peak is comparable for H\textsubscript{2}, weaker for H-D and barely noticeable for D\textsubscript{2}.
Figure 6. Selective detection of D$_2$ (light blue line), H-D (blue, dashed line), and H$_2$ (black, dotted line) in a DMBI-D:P(NDI2OD-T2) blend as the function of time while heating at the constant rate of 10 °C/min.

The two distinct processes could be related to interfacial reaction between segregated domains, followed by thermally activated diffusion leading to further hydrogen evolution within the polymer phase. This hypothesis would also explain why of all the gas evolution traces, the one related to D$_2$ evolution shows only a barely visible shoulder at 135 °C. The D$_2$ formation reaction is much more likely to happen close to the dopant/acceptor interface where the concentration of D is higher thus increasing the probability that either of the possible hydrogen-generating steps depicted in Figure 3 results in D$_2$ formation (2AD' → 2A+ D$_2$ and AD' + N-DMBI-D → A•⁻ + N-DMBI$^+$ + D$_2$). Conversely, we speculate that the aforementioned thermally promoted D/H diffusion leading to further doping involves either H' or D' transfer between closely spaced different A sites as depicted in Figure 7. Such a mechanism would imply the concentration of D would steeply decay.
according to a power low of the number of steps required for diffusion from D rich regions (located close to the N-DMBI-D / A phase boundary) to H rich ones (bulk of A phase). In this framework, the observation of a still detectable amount of D (H-D or D$_2$) from such a process still pinpoints it in proximity of the phase boundary.

In terms of discriminating between the different doping mechanisms, the observation that all species are formed requires at least some deuterium transfer to the acceptor. Once the AD’ species are formed, the elimination of both H-D (mostly) and H$_2$ (minor) involving hydrogenated neighboring sites become possible and is indeed observed. We note that if in the specific AD’ species formed, the D is bound to a carbon that also bears a H atom (such as a naphthalene CH position), then a kinetic isotope effect will in fact favor the loss of the H over D in subsequent reaction of 2AD’ moieties or of AD’ with N-DMBI-H.
Figure 7. Graphical representation of reaction and diffusion mechanisms leading to D$_2$, H-D and H$_2$ formation after the first doping step of A with N-DMBI-D. Pentagons represent N-DMBI derivatives, circles represent A derivatives. Light blue color indicates the presence of H atoms only, an orange color indicates the presence of a D atom on the species, a purple contour indicates the presence of a radical.

**H$_2$-GC setup for BCF doping experiments.**

The p-doping mechanism that has been proposed for polymers such as PCPDTBT using Lewis acids such as BCF has some similarities with the doping cascade involving hydride transfer in n-doping some electron-transporting polymers. The process is activated by the BCF•H$_2$O complex, acting as a Brønsted acid in the protonation of the target polymer. The consequent local lowering of the LUMO of the polymer in solution makes it possible for a non-protonated polymer segment present in solution to act as an ET donor, with the formation of a radical cationic chain (the p-doped polymer) and a neutral radical one. As in the case of the n-type AH$^-$ species we discussed in the n-doping context, the fate of the PCPDTBT-H$^-$ chain can either be hydrogen evolution (by reaction of two PCPDTBT-H$^-$ chains) or multiple hydrogenations. Figure 8A shows a schematic of the process.

We used the H$_2$-GC setup on BCF:PCPDTBT solutions in chlorobenzene to measure if hydrogen was a significant side product of the doping cascade and if the presence of water had an impact in the doping efficiency.
Figure 7. A) Doping mechanism of a p-dopable polymer semiconductor (P) with BCF. After the first protonation step and subsequent reaction with a neutral polymer, a radical PH\(^{-}\) species forms, which might be capable of evolving hydrogen. B) bottom: H\(_2\) evolution experiments for the reaction of PCPDTBT with BCF in anhydrous (i) and H\(_2\)O saturated (ii) chlorobenzene solution in the H\(_2\)-GC set-up.

Figure 7B shows that we observed sizable H\(_2\) evolution only when the chlorobenzene we used for the reaction was saturated with water. This is in agreement with the electrical and UV-Vis characterization data previously published\(^{19,35}\). The observation of H\(_2\) formation helps support the proposed p-doping mechanism of conjugated polymers by BCF. We obtained a similar result when performing an identical experiment on P3HT, thus confirming the generality of the phenomenon.
Figure 8. H₂ detection as a function of time in samples containing 9×10⁻³ M PCPDTBT (light blue), and 9×10⁻³ M P3HT (blue) with 1 (squares) and 2 (circles) molar equivalents of BCF dopant.

Figure 8 shows the time dependence of H₂ generation for P3HT vs PCPDTBT samples measured at the same polymer concentration with a 1:1 and 1:2 repeating unit:BCF ratio. The process requires over 48 h to be complete, in agreement with spectroscopical data previously reported. The H₂ generation shows a similar time dependence for the two polymers and is slightly more efficient for the P3HT samples. There is also a clear dependency on the BCF stoichiometry, also in agreement with previous observations. It should be noted, however, that while the trends shown in Figure 7 are reliable, they do not represent a quantitative measurement. In fact, we had to perform multiple injections on the same samples, each time a 250 µL volume, i.e., ¼ of the gas volume in the GC vial. The consequent loss in internal pressure as well as the inevitable leakages connected with each sampling leads to systematic error in the measurements. We are currently working on a
different set up enabling the direct measurement of the H₂ evolved without resorting to sampling with syringes.

**Conclusions**

We have shown that H₂ is formed during examples of both n- and p-doping doping reactions of organic semiconductors, specifically both when using N-DMBI-H as an n-dopant for variety of electron-transporting polymers and small molecules and BCF as a p-dopant for hole-transporting conjugated polymers. These findings are consistent with previously hypothesised doping mechanisms but confirm the formation of H₂ as a side product for the first time. Moreover, we show that additional insights may be gained from the use of an isotopically labeled dopant in conjunction with mass-selective detection, which provides evidence that, in the case of N-DMBI-D and P(NDI2OD-T2), deuteride or deuterium is transferred to the polymer. Our findings offer circumstantial evidence that in the solid-state doping is an interfacial phenomenon involving the interphases between segregated dopants and the host material. This study opens the way for the use of H₂ detection as a direct method to study the doping process, including the formation of byproducts, independently from electrical measurements, and is anticipated being particularly powerful when used in conjunction with spectroscopic detection of semiconductor radical-ion formation and electrical measurements.

**Acknowledgments.** This work was supported by …. The National Science Foundation (through and DMR-1807797/2216857 and through the DMREF program DMR-1729737). T.-Q.N. acknowledge the support from the US Department of Energy under Award no. DE - SC0017659.

**References**


(34) Doerrer, L. H.; Green, M. L. H. Oxidation of $[\text{M}($η-C5H5$)2]$, M = Cr, Fe or Co, by the New Brønsted Acid $\text{H}_2\text{O} \cdot \text{B}($C6F5$)3$ Yielding the Salts $[\text{M}($η-C5H5$)2]+A^-$, Where $A^-$ = $[(\text{C6F5})3\text{B}(\mu-\text{OH})\text{B}(\text{C6F5})3]$– or $[(\text{C6F5})3\text{BOH} \cdot \cdot \cdot \text{H}_2\text{OB}(\text{C6F5})3]$–†. *J. Chem. Soc., Dalton Trans.* **1999**, No. 24, 4325–4329. https://doi.org/10.1039/A905892C.


