A Polypyrrole Hybrid Material Self-Assembled with Porphyrin: Facial Synthesis and Enhanced Optical Limiting Properties

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Abstract

Polypyrrole/porphyrin nanohybrid (PPy/Tpp(OH)₄ nanohybrid) have been synthesized through a self-assembled approach, and the as-synthesized PPy/Tpp(OH)₄ nanohybrid are characterized by Fourier-transform infrared, X-ray photoelectron spectroscopy, Raman spectroscopy, thermogravimetric analysis, Ultraviolet-visible absorption, scanning electron microscopy, and steady state fluorescence spectroscopic techniques. Formation of the PPy/Tpp(OH)₄ nanohybrid dramatically improved the solubility and processability of the PPy-based nano-material. The nonlinear optical (NLO) properties of PPy/Tpp(OH)₄ nanohybrid were measured by Z-scan at 532 nm with nanosecond laser pulse, the results indicating that PPy/Tpp(OH)₄ nanohybrid exhibits an enhanced NLO property in comparison with the benchmark PPy and Tpp(OH)₄ due to a combination of mechanisms.

Keywords

PPy/Tpp(OH)₄, Nanohybrid, Self-Assemble, Z-Scan, Optical Limiting

1. Introduction

Optical limiters are a kind of materials which could help to protect naked eyes and photovoltaic optical systems against the hostile lasers and attenuate the intensity of these lasers with their unique transient filtering actions (absorptive and refractive effects) [1]. Optical limiters could dramatically decrease intense incident laser beams and present weaker transmittance at high-intensity light while the irradiation pass through the optical limiters linearly under lower light...
intensities [2]. The nonlinear optical (NLO) performances of conjugated polymers (CPs) including polyaniline [3], polythiophene [4] and polypyrrole [5] have been reported extensively in the past three decades, due to their high conductivity, extensive π electron delocalization and architectural flexibility. Polypyrrole and its derivatives do trigger greater attention due to their excellent processability, eco-friendly and eminent mechanical property [6]. However, the poor solubility and dispersion stability of polypyrrole materials occurred to be the first barrier for their application in nonlinear optical field [7]. Many efforts have been putted to solve this urgent issue, and one of the most effective methods is the functionalization of polypyrrole materials with soluble molecules [8]. In the present case, we synthesized modified polypyrrole (PPy) with a modification of previously reported method [9].

Porphyrins have continued to be of considerable interest since they were discovered, because they possess many appealing chemical and photochemical performances, such as high thermostability, intense visible absorption bands, long-lived excited state, extensive π-electron delocalization, besides, they are ubiquitous in nature and they are non-toxic and harmless, commendably [10] [11]. Porphyrins have been promising materials for the applications in photodynamic therapy, electrochemical sensors, data storage, optical switching and nonlinear optics [12] [13]. The particular π-conjugated structure endows porphyrins great NLO properties, and the optical limiting behaviors of porphyrins has been widely studied and they have exhibited attractive results, what’s more, porphyrins are often used in supramolecular self-assembly [14].

In this article, we firstly synthesized a novel PPy self-assembly with 4,4’,4”,4”’-(porphyrin-5,10,15,20-tetrayl)tetraphenol (Tpp(OH)₄) (PPy/Tpp(OH)₄) nanohybrid in accordance with the previously reported method [15]. The resultant PPy/Tpp(OH)₄ nanohybrid was characterized by Fourier-transform infrared, X-ray photoelectron spectroscopy, Raman spectroscopy, scanning electron microscopy to ensure the successful formation, while Ultraviolet-visible absorption and steady state fluorescence were carried out to demonstrate the efficient electron and energy transfer between Tpp(OH)₄ moieties and PPy units, the r-mogravimetric analysis was conducted to study the thermostability of resultant samples. The NLO absorption properties of PPy, Tpp(OH)₄ and PPy/Tpp(OH)₄ nanohybrid were characterized by Z-scan measurements with a 4 ns (fwhm) 532 nm pulses. It turned out that PPy/Tpp(OH)₄ nanohybrid displayed an enhanced NLO property compared with the benchmark Tpp(OH)₄ moieties and PPy units.

2. Experimental Section
2.1. Materials and Instruments

Pyrrole and p-hydroxy benzaldehyde were purchased from Sinopharm Chemical Reagent Co. Ltd. China, ammonium persulfate (APS), trichloromethane, dichloromethane, tetrabutyl ammonium iodide (TBAI) as well as dimethyl sulfoxide (DMSO) were purchased from Sigma-Aldrich Chemical Co. All chemicals were
of analytical reagent grade and used without further purification, unless other-
wise stated. Ultrapure water was used throughout the study. Tpp(OH)$_4$ was syn-
thesis by literature procedures [16].

Fourier-transform infrared (FT-IR) spectra were recorded on a Nicolet 5700
FT-IR spectrometer with KBr pellets in the 400 - 4000 cm$^{-1}$ region, and all the
FT-IR samples were prepared as KBr discs using spectroscopic grade KBr at
room temperature. Ultraviolet-visible (UV-Vis) spectra were recorded using a
Shimadzu UV-2550 spectrophotometer in the range of 200 - 800 nm. Steady
state fluorescence spectra were recorded on a Shimadzu RF-5300 PC fluores-
cence spectrophotometer using a Xe lamp as the light source, samples were dis-
solved in dry DMF, filtered, transferred to a long quartz cell, and then capped
and deoxygenated by bubbling with N$_2$ before measurement. The surface com-
position was determined by X-ray photoelectron spectroscopy (XPS) using a
Thermo ESCALAB 250 spectrometer with a monochromatic Al Ka X-ray source
and a charge neutralizer. The decomposition patterns of samples were taken on a
Q600 SDT TGA/DSC thermogravimetric analyzer under an N$_2$ flow rate of 100
mL/min at a heating rate of 10°C/min from room temperature to 800°C. Scan-
ing electron microscopy (SEM) of sample was measured with FLA650F type of
the FEI company. Raman spectra of resultant products were carried out with a
Micro Raman System RM3000 spectrometer with excitation laser wavelength at
532 nm, the laser light was focused onto samples by using a microscope
equipped with a 100× objective. The NLO performances of the as-prepared sam-
ple were measured by performing Z-scan measurements using a Nd:YAG laser
(Continuum, Surelite II) with 4 ns (fwhm) 532 nm pulses, operating at repetition
rates of 2 Hz [17].

2.2. Synthesis of PPy

PPy was prepared from pyrrole monomer and p-hydroxy benzaldehyde by
chemical oxidative method at room temperature in the presence of APS (Scheme
1). A typical procedures as follows: 1.26 mL of pyrrole monomer, 365.30 mg of
p-hydroxy benzaldehyde and 100.00 mg of TBAI were distilled in 30.00 mL of
icy trichloromethane ultrapure water solution (volume rate of trichlorometh-
ane:ultrapure water = 1:1) in a beaker under magnetic stirring with ice-water
bath, and then 2.00 g of APS dissolved in 10.00 mL of icy trichloromethane ul-
trapure water solution was added dropwise into the system, and then stirred at
3°C with ice-water bath for another 24 h. After the addition of APS solution, the
initial colorless solution became darker and eventually precipitated as a dark se-
diment at the bottom of the beaker. The solution was filtered and washed with
ultrapure water and CH$_2$Cl$_2$ several times until the filtrate was clear. The residual
black solid was dried under vaccum for 48 h at room temperature to afford dry
PPy powder.

2.3. Synthesis of PPy/Tpp(OH)$_4$ Nanohybrid

PPy/Tpp(OH)$_4$ nanohybrid was prepared with Tpp(OH)$_n$ pyrrole monomer and
p-hydroxy benzaldehyde by a self-assemble method. A typical synthesis routes as follows: 30.00 mg of TBAI was dissolved in 60.00 mL of icy trichloromethane ultrapure water solution in a beaker under magnetic stirring with ice-water bath (solution A). Solution B was prepared by adding 0.10 mL of pyrrole monomer, 30.34 mg of p-hydroxy benzaldehyde and 25.26 mg of Tpp(OH)$_4$ dissolved into 30.00 mL of icy solution A in a beaker under magnetic stirring with ice-water bath (solution B). 170.00 mg of APS was dissolved in 15.00 mL of icy solution A in a beaker under magnetic stirring with ice-water bath to procedure solution C. The B and C solutions were cooled to 3°C and then mixed B and C quickly in a 100.00 mL beaker with magnetic stirring at 3°C with ice-water bath. After stirring for 24 h, the solution was filtered and washed with ultrapure water (20.00 mL x 4) and CH$_2$Cl$_2$ (10.00 mL x 6) and then dried under vacuum for 48 h at room temperature to afford dry PPy/Tpp(OH)$_4$ nanohybrid powder.

3. Results and Discussion

3.1. Characterization

Figure 1 represents the FT-IR spectra of as-synthesized Ppy, Tpp(OH)$_4$ and PPy/Tpp(OH)$_4$ nanohybrid in the range of 4000 to 400 cm$^{-1}$, which can correspondingly characterize their chemical structures. In the FT-IR spectrum of PPy, all the characteristic peaks of polypyrrole and phenolic hydroxyl group were observed which confirmed the successful formation of PPy, where the peak at 797.73 cm$^{-1}$ can be attributed to C-H wagging and the 925.08 cm$^{-1}$ is assigned to out of plane ring deformation [18]. The peak around 1048.62 cm$^{-1}$ is related to =C-H in plane vibrations, 1159.19 cm$^{-1}$ for C-N bond and 1688.41 cm$^{-1}$ for C=N bond, 1548.10 cm$^{-1}$ for stretching vibrations of C=C bond, the peak at 3115.18 cm$^{-1}$ is ascribed to N-H stretching vibrations [19]. Where the peak at 1281.20 cm$^{-1}$ is due to the successful function of phenolic hydroxyl group [20]. Compared to PPy, the FT-IR spectrum of PPy/Tpp(OH)$_4$ nanohybrid displayed two
new peaks at 1712.05 and 2358.71 cm$^{-1}$ that are coincident with those displayed by the porphyrin unit [21], conforming the successful functionalization of PPy with porphyrin via self-assemble.

To further characterize the structure features of pristine PPy and PPy/Tpp(OH)$_4$ nanocomposite, Raman spectrum was carried out with excitation laser wavelength at 532 nm. In Figure 2, a typical intense tangential resonance absorption band (G band) at 1559 cm$^{-1}$ and a defect band (D band) at 1375 cm$^{-1}$ was found in the spectrum of pristine PPy, which is corresponding to the C=C backbone stretching and the ring stretching mode of PPy, respectively [22]. The Raman spectrum of PPy/Tpp(OH)$_4$ nanocomposite gives rise to two principal spectral bands of interest, observed at Raman shift of 1578 cm$^{-1}$ (G band) and 1356 cm$^{-1}$ (D band), respectively. A comparison between the observed D and G bands for PPy before and after modification with Tpp(OH)$_4$ is given in Table 1, compared with PPy, the blue-shift of the D band and the red-shift of the G band for PPy/Tpp(OH)$_4$ nanohybrid are similar to previous reported functionalization of RGO by porphyrins, may result from the electron transfer from Tpp(OH)$_4$ to PPy [23]. In the present case, the intensity ratio of the D band to that of the G band ($I_D/I_G$) for PPy/Tpp(OH)$_4$ nanohybrid of 0.69 is significantly decreased than that of PPy (0.79), which is corresponding to the previous work by Wang et al. [24].

The TGA spectrum was carried out to investigate the thermal stability of

![Figure 2. Raman spectra for the PPy before and after modification with Tpp(OH)$_4$.](image)

| Samples             | Frequency (cm$^{-1}$) | $I_D/I_G$ |
|---------------------|-----------------------|-----------|
|                     | D band | G band |                     |
| PPy                 | 1375   | 1559   | 0.79                 |
| PPy/Tpp(OH)$_4$     | 1356   | 1578   | 0.69                 |
as-received PPy, Tpp(OH)$_4$ and PPy/Tpp(OH)$_4$ nanohybrid by temperature
gravity analysis under an N$_2$ atmosphere. The obtained thermograms have been
shown in Figure 3. It was observed that PPy exhibits a typical three-step degra-
dation behaviour. In the first step, a soft mass loss (9.7%) was found at 30°C -
134°C, which could be attributed to the evaporation of the moisture and organic
molecules present in the PPy chains [25]. Secondly, there is no obvious mass loss
at the temperature range of 134°C - 230°C. In the third step, another decompo-
sition (27.8%) was observed at 230°C - 800°C, which could be mainly ascribed to
degradation of the polymer chains [26]. Tpp(OH)$_4$ and PPy/Tpp(OH)$_4$ nanohy-
brid display analogical traces with PPy, the stabilization time (from 180°C -
430°C, 250 min) in the second step of Tpp(OH)$_4$ is longer than PPy (96 min),
which may attribute to the stable porphine macrocycle of Tpp(OH)$_4$. After the
self-assemble of Tpp(OH)$_4$, the residue weight of PPy/Tpp(OH)$_4$ nanohybrid is
heavier than that of pristine PPy, which might ascribe to the function of
Tpp(OH)$_4$ [27].

As shown in Figure 4, the XPS spectrum was carried out to evaluate the ele-
mental composition and the functionality of the PPy, which provides essential
and useful information for the successful self-assemble functionality of the
Tpp(OH)$_4$ moieties onto the surface of PPy. All these two samples (PPy and
PPy/Tpp(OH)$_4$) provide C 1s, N 1s and O 1s peaks in the XPS survey spectra.
However, the intensity of N 1s peak is stronger than pristine PPy after the func-
tionality of Tpp(OH)$_4$ while the C 1s is weaker than pure PPy, which provide a
evidence of the successful formation of PPy/Tpp(OH)$_4$ nanohybrid [28]. (The
enhanced intensity of N 1s peak and the weaker intensity of C 1s of
PPy/Tpp(OH)$_4$ nanohybrid could be obviously observed in Appendix Figure
S1).

The high-resolution C 1s and N 1s XPS spectra of PPy and PPy/Tpp(OH)$_4$
nanohybrid were characterized to investigate the bonding state. As is shown in Figure 5(A), the C 1s XPS spectrum of PPy displays five components located at 286.33 eV, 285.30 eV, 284.68 eV, 284.26 eV and 283.77 eV respectively, which corresponding to C=N, C-N, C-OH, C=C and C-C/C-H bonds respectively [29]. What need to be pointed out that, after the introduction of porphyrin moiety, the C 1s XPS spectrum of PPy/Tpp(OH)₄ demonstrates five different components at 287.74 eV, 285.76 eV, 285.00 eV, 284.39 eV and 283.87 eV in Figure 5(B), which are assigned to C=N, C-N, C-OH, C=C and C-C/C-H bonds respectively [30], which should be emphasize that, the C=N, C-N bonds of PPy/Tpp(OH)₄ nanohybrid shows the red-shift of 1.41 eV and 0.46 eV respectively, when compared with PPy. In Figure 5(C), the high-resolution N 1s XPS spectra of PPy provide a further evidence about the presence of the porphyrin moieties on the surface of PPy [31]. PPy exhibits two peaks at 400.21 eV and 399.63 eV ascribing to the N atoms of C=N and C-N bonds respectively [32]. In completely contrast to PPy, the corelevel N 1s XPS spectrum of PPy/Tpp(OH)₄ nanocomposite (in Figure 5(D)) shows two different peaks located at 400.08 eV (the N atoms of C=N bonds) and 399.45 eV (the N atoms of C-N bonds), and there is a significantly intensity decrease of the N 1s peak due to the different chemical environments [33]. The surface morphological structures for the PPy before and after functionality with porphyrin moieties were investigated by SEM analysis, the results was exhibited in Figure 6. As shown in Figure 6(A) and Figure 6(B), PPy nano-material displays a typical smooth nanosheet SEM image with an average diameter of 1 - 2 μm. On the contrary, after the self-assemble measures with porphyrin moieties, PPy/Tpp(OH)₄ nanohybrid presents a different morphology in the Figure 6(C) and Figure 6(D), the SEM image of that PPy/Tpp(OH)₄ is rough, which may be ascribed to the functionality of Tpp(OH)₄ moieties, the dark plots occured in Figure 6(D) were regarded as porphyrin units [34]. Furthermore, the average diameter of PPy/Tpp(OH)₄
3.2. Photophysical Properties

At the aim to explore the interactions between PPy and Tpp(OH)₄ units, UV-Vis absorption spectrum and fluorescence methods were carried out, as depicted in Figure 7 and Figure 8. The UV-Vis absorption spectrum of PPy, Tpp(OH)₄, and PPy/Tpp(OH)₄ nanohybrid in DMSO was depicted in Figure 7. PPy shows a strong absorption peak at around 281 nm and a weak absorption peak at 424 nm. At the same time, a typical porphyrin spectrum of Tpp(OH)₄ was displayed with a vigoroso Soret band at 420 nm together with four weaker Q bands between 500 and 630 nm, which are consist with porphyrin analogues [35], because the effect of PPy absorption at the porphyrin peak positions is relatively
**Figure 6.** SEM images of as-synthesized PPy ((A), (B)) and PPy/Tpp(OH)₄ nanohybrids ((C), (D)).

**Figure 7.** UV-Vis absorption spectra of PPy, Tpp(OH)₄, and PPy/Tpp(OH)₄ nanohybrid, in DMSO.

weak, the UV-Vis spectrum of PPy/Tpp(OH)₄ nanohybrid in DMSO is generally semblable to that of Tpp(OH)₄ [36], while the Soret band peak of PPy/Tpp(OH)₄
Figure 8. Fluorescence spectroscopic changes observed for PPy, Tpp(OH)₄, and PPy/Tpp(OH)₄ nanohybrid in DMSO with the excitation wavelength of 423 nm.

The nanohybrid was found at 423 nm with a red-shift of 3 nm, in addition, the intensity of PPy/Tpp(OH)₄ nanohybrid is only about 83.2% of that of Tpp(OH)₄, this provides unambiguous proof for the presence of the porphyrin units on the surface of PPy [37].

For the sake of exploring the excited-state interactions of Tpp(OH)₄ and PPy in the hybrid, fluorescence spectra of Tpp(OH)₄, PPy, and PPy/Tpp(OH)₄ nanohybrid were obtained with the excitation of the porphyrin moiety at 423 nm, as shown in Figure 8. The fluorescence of Tpp(OH)₄ displays fluorescence features with a maximum and shoulder at 662 and 726 nm [38]. Nevertheless, PPy exhibits a nearly straight line at the excitation wavelength, which means PPy does not show a fluorescence signal. On the basis of this, the fluorescence of PPy/Tpp(OH)₄ nanohybrid must be from the porphyrin units merely, which provided a clear evidence for the occurrence of porphyrin moieties in the hybrid [39]. Besides, the steady-state fluorescence spectrum of PPy/Tpp(OH)₄ nanohybrid shares the same outlines as that of Tpp(OH)₄ and is observed to be reduced strongly with a 69.6% fluorescence quantum yield, and the quenching of the Tpp(OH)₄ moieties by PPy may be ascribed to the π-π stacking interactions, moreover, the hydrogen bond interactions between PPy and porphyrin units might make some contributions to the quenching, demonstrates that the successful functionality of PPy.

3.3. Nonlinear Optical Properties

1) It has been proved that such polymers with conjugated structures have significant NLO performances [40], such as polythiophene and polyaniline, especially for polypyrrole. Because of its extensive π electron delocalization, polypyrrole displays excellent NLO properties. However, the poor solubility of polypyrrole and its derivatives occurred to be the most dominating obstacle, as we all known, porphyrins exhibit outstanding NLO activities due to their macrocyclic
conjugate structure [41], besides, as a well soluble organic compound, after the introduce of porphyrin moieties, the solubility of PPy/Tpp(OH)₄ nanohybrid has been improved greatly, therefore, it was of great interests to assess the NLO activity of PPy/Tpp(OH)₄ nanohybrid.

2) To get a better insight into the optimizations of the optical limiting effects of porphyrins assembled PPy, we measured open- and close-aperture Z-scan of PPy, Tpp(OH)₄ and PPy/Tpp(OH)₄ nanohybrid at 532 nm with 4 ns pulse laser irradiation [42], the results were shown in Figure 9 and Figure 10 respectively. From Figure 9, it can be seen that Tpp(OH)₄ displays a valley-shaped NLO absorptive performance, it means that Tpp(OH)₄ possesses a reverse saturation absorption (RSA) [43]. The NLO absorptive effects of PPy before and after modification of porphyrin exhibit a vividly contrary performance, PPy exhibits a
peak-shaped NLO absorptive behavior, it means that PPy possesses a saturation absorption (SA), while the open-aperture Z-scan result of PPy/Tpp(OH)₄ nanohybrid appears a typical valley-shaped NLO absorptive performance (RSA), the change of opening direction may be ascribed to the successful formation of PPy/Tpp(OH)₄ nanohybrid [44]. It is well-known that the depth/altitude of the valley/peak in the Z-scan curves was consisted to the extent of NLO activity [45], from Figure 9, it is no doubt that the depth of PPy/Tpp(OH)₄ nanohybrid was longer than the depth of Tpp(OH)₄ and the altitude of PPy, which proves that the nonlinearity of PPy was tremendously improved by the intervenation of Tpp(OH)₄.

Figure 10 exhibits the NLO refractive data for PPy, Tpp(OH)₄ and PPy/Tpp(OH)₄ nanohybrid at 532 nm with 4 ns pulse laser irradiation under close-aperture configuration [46]. All materials displays a pre-focal transmittance maximum (peak) followed by a post-focal transmittance minimum (valley) signal, this peak-valley signature demonstrates a negative nonlinearity and corresponding to the self-defocusing behavior [47]. Clearly, the differences between the normalized transmittance values and valley positions for PPy/Tpp(OH)₄ nanocomposite are larger than PPy and porphyrin unit. In a word, the as-prepared PPy/Tpp(OH)₄ nanocomposite exhibits the most optimum nonlinear refraction respond in the close-aperture Z-scan measurement, as well.

In the present case, the Z-scan of PPy, Tpp(OH)₄ and PPy/Tpp(OH)₄ nanocomposite were measured under nanosecond pulse conditions at 532 nm, in the nanosecond regime, PPy showed a typical SA effect, which mainly resulted from the superior electric conductivity [5] and excited-state absorption [9], while the porphyrin moiety Tpp(OH)₄ exhibited a RSA performance, which might arise from the excited-state absorption [48], the result was interestingly semblable with other chromophore such as phthalocyanine and other porphyrin [49]. After the self-assembled synthesis of PPy/Tpp(OH)₄ nanocomposite, all of these combination mechanisms will play an indispensable role at strengthening the nonlinearity effect of as-synthesized PPy/Tpp(OH)₄ nanohybrid. What's more, in the PPy/Tpp(OH)₄ nanohybrid system, the donor-acceptor coactions between the porphyrin moieties and PPy triggered an intermolecular electron and/or energy transfer from the excited-state porphyrin to the ground-state PPy [50], this interaction gave rise to obvious fluorescence quenching and energy release, could contribute to the improved nonlinear optical performances of PPy/Tpp(OH)₄ nanohybrid. In addition, these different NLO mechanisms and the characteristic structure of PPy/Tpp(OH)₄ hybrid material were exhibited in Figure 11. The molecular structure and intermolecular coactions could be clearly observed in this picture.

4. Conclusion

In conclusion, PPy/Tpp(OH)₄ nanohybrid has been prepared through a self-assembled approach with pyrrole monomer and the porphyrin unit
Tpp(OH)$_4$, the nonlinearities of PPy/Tpp(OH)$_4$ nanohybrid as well as PPy and Tpp(OH)$_4$ are characterized. The self-assembly formation of PPy/Tpp(OH)$_4$ nanohybrid was measured by FTIR, UV-Vis absorption, steady-state fluorescence, Raman, SEM, TGA and XPS spectroscopic techniques, and all results clearly manifest that the successful formation of PPy/Tpp(OH)$_4$ nanohybrid. The formation of PPy/Tpp(OH)$_4$ nanohybrid significantly improves the solubility and dispersion stability of the PPy-based materials in organic solvents. The steady-state fluorescence study demonstrate that there are tremendous hydrogen bond interactions, considerable π-π stack interactions and numerous electron and/or energy transfer between porphyrin moieties and PPy units of PPy/Tpp(OH)$_4$ nanohybrid. The dramatically enhanced NLO property of PPy/Tpp(OH)$_4$ nanohybrid has been observed comparing with the benchmark PPy and Tpp(OH)$_4$, which can be attributed to a combination mechanisms of PPy and porphyrin units, the electron and/or energy transfer also do some contributions. The present results should be useful for the development of organic-polymer nanocomposites with desired NLO properties.

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Appendix

Figure S1. XPS survey scans of PPy and PPy/Tpp(OH)$_4$ nanohybrid.