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Synthesis and Raman spectroscopic investigation of a new self-assembly monolayer material 4-[N-phenyl-N-(3methylphenyl)-amino]-benzoic acid for organic light-emitting devices

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We have synthesized 4-[*N*-phenyl-*N*-(3-methylphenyl)-amino]-benzoic acid (4-[PBA]) and investigated its molecular vibrations by infrared and Raman spectroscopies as well as by calculations based on the density functional theory (DFT) approach. The Fourier transform (FT) Raman, dispersive Raman and FT-IR spectra of 4-[PBA] were recorded in the solid phase. We analyzed the optimized geometric structure and energies of 4-[PBA] in the ground state. Stability of the molecule arising from hyperconjugative interactions and charge delocalization was studied using natural bond orbital analysis. The results show that change in electron density in the σ^* and π^* antibonding orbitals and E_2 energies confirm the occurrence of intramolecular charge transfer within the molecule. Theoretical calculations were performed at the DFT level using the Gaussian 09 program. Selected experimental bands were assigned and characterized on the basis of the scaled theoretical wavenumbers by their total energy distribution. The good agreement between the experimental and theoretical spectra allowed positive assignment of the observed vibrational absorption bands. Finally, the calculation results were applied to simulate the Raman and IR spectra of the title compound, which show agreement with the observed spectra. Copyright © 2011 John Wiley & Sons, Ltd.

Supporting information may be found in the online version of this article.

Keywords: FT-Raman; dispersive Raman; DFT; NBO; 4-[N-phenyl-N-(3-methylphenyl) amino]-benzoic acid

Introduction

Triphenylamine and several of its derivatives have drawn the attention of photoscientists because of their huge potential in diverse fields. These compounds have found application in organic light-emitting diodes (OLEDs) particularly in the blue region,^[1-9] as photoconductors^[10] as well as semiconductors.^[7-9] Since the initial work by Tang and Van Slyke,^[11] the thin, multilayer OLEDs have been recognized as one of the potential technologies for next-generation flat-panel display devices.^[11,12] The simplest multilayer OLED consists of indium tin oxide as anode, an electrontransporting material (ETM) layer, a hole-transporting material (HTM) layer and a cathode, in which HTM or/and ETM can act as light emitters.^[11] The HTM must have a lower energy barrier to inject holes from the anode, a higher mobility and thermally stability in the amorphous state.^[13-19] Although the guidelines for designing the HTM with these requirements are well known, the guidelines on the mobility of charge carriers in HTM are limited since experimental data in this area are scarce.^[20] While there is much interest in the chemical synthesis of the organic hole-transporting devices, an important research frontier area is the fundamental mechanism of charge transport in these materials.^[18-22]

The IR, Fourier transform (FT) Raman and dispersive Raman spectroscopy combined with quantum chemical computations have been recently used as an effective tool in the vibrational analysis of drug molecules,^[23] biological compounds^[24] and

natural products,^[25] since fluorescence-free Raman spectra and the computed results can help unambiguous identification of the vibrational modes as well as the bonding and structural features of complex organic molecular systems. Both IR and Raman spectroscopy analysis have been used to elucidate the structural information on molecules.

In this work, we synthesized and report the experimental and theoretical Raman studies of 4-[PBA] in an effort to obtain a deeper insight into the molecule. In the following, we discuss the mid-IR, FT-Raman and dispersive Raman spectrum of 4-[PBA] at room temperature (rt), assigning vibrational wavenumbers using density functional theory (DFT) calculations.

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Experimental

Synthesis

The title compound was synthesized using the following procedures:

Ethyl 4-[(3-methylphenyl)(phenyl)amino]benzoate (1)^[26]: To a mixture of *N*-(3-methylphenyl)-*N*-phenylamine (1.1 g, 6.4 mmol) and ethyl 4-bromobenzoate (1.3 g, 6.0 mmol) in dry toluene (18 ml) was added *t*-BuONa (0.75 g, 7.0 mmol), P(*t*-Bu)₃ (0.12 g, 0.5 mmol) and palladium acetate (0.06 g, 0.25 mmol) in the given sequence. The resulting mixture was heated to 120 °C for 28 h. After cooling to rt, the reaction mixture was quenched by distilled water (40 ml) and extracted by ethyl acetate (40 ml). The organic phase was washed successively with distilled water and brine, and then dried over anhydrous magnesium sulfate. The crude product was chromatographed (silica gel, dichloromethane : *n*-hexane, 1 : 1) to give a light brown oil (1.21 g, 60%).

Sodium 4-[(3-methylphenyl)(phenyl)amino]benzoate (2)^[27] and 4-[(3-methylphenyl)(phenyl)amino]benzoic acid (4-[PBA]): An aqueous solution of NaOH (5 equiv., 2 N) was added to **1** (1 equiv.), which was dissolved previously in methanol/THF (30 ml, 1:1), at 0 °C. After stirring for 12 h at rt, the reaction mixture was subjected to vacuum and the residue dissolved in water. After washing with ethyl acetate, the aqueous phase was acidified with formic acid (50% in water, 5 equiv.) and subsequently extracted with EtOAc (3 × 25 ml). The combined organic layers were dried over sodium sulfate. Removal of the solvent provided the title compound 4-[PBA] with 70% yield, which was then used without further purification.

¹H NMR (400 MHz, CDCl₃, TMS): 7.91 (d, 2H), 7.31 (t, 2H), 7.21 (t, 2H), 7.16–7.11 (m, 2H), 6.98 (m, 6H), 2.29 (s, 3H).







Figure 1. (a) FT-Raman spectrum of 4-[PBA], (b) dispersive Raman spectrum of 4-[PBA], and (c) simulated Raman spectrum of 4-[PBA].

optics IFS 66 model spectrometer with the spectral resolution of 4 cm⁻¹, as shown in Fig. 1. The Raman spectra of the complexes were recorded in the range 4000–250 cm⁻¹ on a Bruker Senterra dispersive Raman instrument using 532, 633, and 785 nm laser excitation, but 532 and 633 nm excitations did not provide any spectra. The FT-IR spectrum was recorded on KBr pellets as shown in Fig. S2 (Supporting information). The pellets were prepared by mixing together 1 mg of the sample with 99 mg of KBr and pressed to make a thin transparent film. The FT-IR spectrum of the sample was recorded in the transmission mode using a Mattson 1000 FT-IR spectrometer in the range 4000–400 cm⁻¹ with a spectral resolution of 4 cm⁻¹.

Computational Details and Raman Intensity

The entire set of calculations was performed at the DFT level on a personal computer using the Gaussian $09^{[28]}$ program package, invoking gradient geometry optimization.^[29] The Raman activities (S_{Ra}) calculated with the same program^[28] were converted to relative Raman intensities (I_{Ra}) using the following relationship derived from the intensity theory of Raman scattering^[30,31]:

$$I_{i} = \frac{f(v_{0} - v_{i})^{4}S_{i}}{v_{i}[1 - \exp(-hcv_{i}/kT)]}$$
(1)

where v_0 is the wavenumber of the exciting laser (in this work, we have used the excitation wavenumber $v_0 = 9398.5 \text{ cm}^{-1}$, which corresponds to the wavelength of 1064 nm of the Nd : YAG laser), v_i is the vibrational wavenumber of the *i*th normal mode (in cm⁻¹) and S_i is the Raman scattering activity of the normal mode v_i . f (a constant equal to 10^{-12}) is a suitably chosen common normalization factor for all peak intensities. h, k, c and T are the Planck and Boltzmann constants, the speed of light and the temperature in kelvin, respectively.

The optimized structural parameters were used in the vibrational wavenumber calculations at the DFT level to characterize all stationary points as minima. In the present work, we have used the DFT/B3LYP approach with 6-311++G(d) and 6-311++G(d,p) as basis sets for the computation of molecular structure and energies of the optimized structures. The optimized structural parameters were used in the vibrational wavenumber calculation at the DFT level to characterize all stationary points as minima. The vibrational wavenumber calculations were carried out using the standard basis set 6-31G(d). The total energy distribution (TED) was calculated by using the scaled quantum mechanics (SQM) program,^[32,33] and the fundamental vibrational modes were characterized by their TED.

The natural bonding orbital (NBO) calculations^[34] were performed using the NBO 3.1 program as implemented in the Gaussian 03 W^[28] package at the DFT/B3LYP/6-311G(d,p) level in order to understand various second-order interactions between the filled orbitals of one subsystem and vacant orbitals of another subsystem, which is a measure of the intermolecular delocalization or hyper conjugation.

Results and Discussion

Molecular geometry

The optimized structure parameters of 4-[PBA] calculated at the DFT(B3LYP) level with 6-311++G(d) and 6-311++G(d,p) basis sets are listed in Table S1 (Supporting information) in accordance with atom numbering scheme given in Fig. S1. Table S1 (Supporting information) compares the calculated bond lengths and angles for 4-[PBA] with those experimentally available from X-ray data of a closely related molecule such as triphenylamine.^[35] From the DFT theoretical values, we find that most of the optimized bond lengths are overestimated or underestimated when compared with experimental values; this is due to the fact that the theoretical calculations were based on an isolated molecule in the gaseous phase but the experimental results are based on the molecule in the solid state.

The interaction of both the COOH and CH_3 groups on the benzene ring of 4-[PBA] is of great importance in determining its structure and vibrational properties. In this structure, the central

nitrogen and the three adjacent carbon atoms are coplanar as is evident from the torsional angles N1-C12-C13-C15 = -179.07°, N1-C2-C4-C7 = -179.66° and N1-C22-C24-C27 = 179.62°. The same behavior was also reported for triphenylamine.^[36]

The COOH and CH₃ groups are coplanar with respect to the benzene ring as is evident from torsional angles C15–C19–C17–C33 = -179.26° and C3–C5–C9–C37 = -179.84° . The average C–C bond length of 1.399 'Å agrees very well with that of a standard molecule (benzene). Comparison of the experimental and calculated NCC bond angles showed that the C2–N1–C12 and C2–N1–C22 angles are larger by 2° when compared with the C12–N1–C22 bond angle. On the other hand, the appearance of substituents on the benzene ring can cause a difference among the C–C distances. The C–C bond lengths of the benzene rings appear little distorted with C12–C13, C12–C14, C2–C4, C2–C3, C22–C23, and C22–C24 bond distances (~1.40 'Å) slightly longer than the rest of the substituents (1.39 'Å). The N1–C12 (1.428 'Å) and N1–C22 (1.426 'Å) distances are longer than the N1–C2 distance (1.405 'Å).

Vibrational spectral analysis

The molecular structure of 4-[PBA] in the ground state was optimized by the B3LYP method with the 6-311++G(d,p) and 6-311++G(d) basis sets. The vibrational wavenumbers were calculated with using the 6-31G(d) basis set and then scaled by 0.9614.^[37] The molecule consists of 40 atoms. It has 114 normal vibrational modes. All the vibrations are active both in the infrared and Raman spectrum. The simulated vibrational Raman and IR spectra are given in Fig. 1 and Fig. S2. The TED of the vibrational modes was calculated using the SQM program.^[32,33] In Table 1, we have presented the calculated vibrational wavenumbers, IR intensities and Raman scattering activities along with measured experimental vibrational wavenumbers. In spite of the good agreement between the experimental and calculated spectra, as usual the theoretical wavenumbers are slightly overestimated, mainly due to the neglecting of anharmonicity.

C-H vibrations

The hetero aromatic structure shows the presence of C-H stretching vibration in the region $3100-3000 \text{ cm}^{-1}$, which is the characteristic region for the ready identification of C-H stretching vibration.^[38] In this region, the bands are not affected appreciably by the nature of the substituent. The 4-[PBA] molecule has 13 C-H moieties in the aromatic ring systems as shown in Fig. S1. The expected 13 C-H stretching vibrations correspond to the stretching modes of C3-H, C5-H, C4-H, C7-H, C13-H, C14-H, C15-H, C19-H, C23-H, C24-H, C25-H, C27-H and C29-H units. Hence, in our present work the band observed at 3068 cm⁻¹ in FT-Raman spectrum is assigned to C-H stretching vibration. The scaled vibration (mode no: 113–101) by the B3LYP/6-31G(d) method predicted at 3103–3054 cm⁻¹ falls within the recorded spectral data. The in-plane aromatic C-H bending vibration occurs in the region $1300-1000 \text{ cm}^{-1}$; the bands are sharp but they are of weak to medium intensity. The C-H in-plane bending vibration computed (mode nos: 75-57) by the B3LYP/6-31G(d) method at 1271–976 cm⁻¹ shows good agreement with the measured FT-IR bands at 1281, 1175, 1129, 1082 and 1028 cm⁻¹ and with the measured FT-Raman bands at 1280, 1177, 1155, 1133 and 1001 cm⁻¹. The theoretically computed C–H out-of-plane bending vibrations for 4-[PBA] also show good agreement with the recorded spectrum as shown in Table 1.



Table 1. Calculated vibrational wavenumber, measured IR and Raman band positions (cm ⁻¹) and assignments for 4-[PBA]										
	Experimental wavenumber (cm ⁻¹)		Dispersive		Theoretical wavenumber (cm ⁻¹)		enumber			
Mode no.	FT-IR	FT-Raman	Raman	Scaled	IR _{int}	Sact	R _{Int}	TED (≥10%)		
1				25	0.83	0.71	76.87	Tors. CC NC (73)		
2				30	2.14	1.23	89.42	Tors. CCNC (56)		
3				37	0.58	1.22	64.00	Tors. CCCN(11) + tors. CC NC(60)		
4				47	0.49	2.61	84.99	Tors. CC NC (6) + tors. HCCC(68)		
5				49	0.37	4.29	129.69	Bend CNC(11) + tors. CC NC(22) + HCCC(24)		
6				58	0.38	9.16	205.22	Tors. CCNC (45) $+$ tors. OCCC(34)		
7				67	0.01	13.61	230.64	Bend CNC (28) + tors. CCNC(38)		
8				90	0.95	6.69	67.06	Tors. CCNC (38) $+$ tors. OC CC (47)		
9		106m		115	0.36	0.57	3.75	Bend CNC (12) + tors. CCNC, CCCC (21) + tors. CCCH (10)		
10		134w		162	1.36	2.50	9.35	Bend CCN, CCC (55)+ bend OCC (15)		
11				207	2.64	4.38	11.17	tors CCC C (55) + tors. H CC C (10)		
12				217	0.42	6.12	14.58	Bend CCN, CCC (18)		
13		224w	222w	224	1.12	1.18	2.68	Bend CCN, CCC, OCC (20) + tors. CCCN, CCCC(15)		
14				240	2.02	4.46	9.13	Bend CCN (24) + tors. CCC N, CCCC(11)		
15			254w	251	0.81	2.74	5.23	Bend CCN, CC(30) + tors.CCCN, CCCC(15)		
16		290w	288w	277	1.24	3.64	6.04	Bend CNC, CCN, CCN(17) + tors. CCCN, OCC C(37)		
17		333w	330w	329	0.34	2.09	2.72	Bend C N, C NC, CC C, OCC (49)		
18			365w	364	3.06	3.00	3.39	Bend CCN, CCC (57)		
19				404	3.66	2.89	2.83	Bend CCCC, CCCN (53) $+$ tors. CCCH (23)		
20				409	4.50	7.35	7.10	Tors. CC CC, CCCN (59) + tor.s CCCH, HCCC (15)		
21		421w	418w	417	6.07	4.19	3.94	Str. CC (11) + bend CCC, CCN, OCC, OCO (30)		
22				435	6.24	1.37	1.22	Bend CCN, C C C, OCO(23) + tors. CCCC (15)		
23	451w		456w	439	5.36	1.48	1.22	Bend CCN, CCC (23)+ tors. C C C N, CCCC (19)		
24				487	22.82	1.75	1.34	Bend CCC, OCC (33)		
25				491	10.07	5.33	4.03	Bend CCN, CCC, OCC(31)		
26	500w			506	14.42	4.56	3.31	Str. C (16) + bend CCC (26)		
27	518w		521w	511	14.85	2.61	1.88	Bend CCC(14) + tors. CCCC, CCC H(16)		
28	546w			550	18.73	1.15	0.74	Tors. CC NC, H CCC, CCCN, CCCC (30)		
29	565w			582	52.11	9.80	5.91	Tors. HOCC, HOCO (73)		
30				606	0.95	6.66	3.79	Bend CCC, HCC(69)		
31				613	5.91	4.85	2.72	Bend CCC, CNC (27)		
32				618	18.30	0.50	0.27	Bend CCC, OCC, OCO, HOC (45)		
33	638w			626	5.81	5.50	2.99	Bend CCC, CCC (36)		
34				670	11.00	4.69	2.33	Bend CCC, OCO(21)		
35				681	20.63	0.54	0.24	Tors. CCCC, C CCH, HCCC (69)		
36		600		687	35.74	3.65	1./5	Tors. CCCC, CCCH, HOCO (9)		
37	696S	699mw		690	54.22	3.29	1.57			
38				734	25.12	10.73	4./1	Tors. HCCN, HCCC, CCCH(45)		
39	75.0m			745	50.03 10.10	0.99	19.04			
40	752111 770m			750	10.10	42.72	2 10			
41	770111	786.00	785 mw	800	/ 20	J.JZ	1.19	Str. CC $CN(30)$		
43	7 9000	70000	/05/1100	811	0.49	4 35	1.74	Tors $H(CN)$ H(CC) (CCH) H(CH(75))		
44		821w		817	0.49	9.73	3.68	Tors, HCCN, HCCC, CCCH, HCCH (77)		
45	826w	52117	830w	833	13.83	0.43	0.16	Tors, HCCN, HCCC, CCCH, HCCH (64)		
46	853w		840w	855	1.22	6.19	2.19	Tors. HCCN, HCCC, CCCH, HCC H (76)		
47	873w		0.000	871	1.19	3.43	1.18	Tors, HCCN, HCCC, CCCH, HCC H (62)		
48				883	2.80	1.47	0.50	Tors. HCCN, HCCC, CCCH, HCCH (64)		
49	900w		901w	908	0.15	6.27	2.06	Str. CC (21)		

Table 1.	(Continued)									
	Experimental wavenumber (cm ⁻¹)		The		Theore	pretical wavenumber (cm ⁻¹)				
Mode no.	FT-IR	FT-Raman	Raman	Scaled	IR _{int}	S _{act}	R _{Int}	TED (≥10%)		
50				928	0.58	0.44	0.14	Tors. HCCN, HCCC, CCCH, HCCH (82)		
51				935	0.14	1.27	0.40	Tors. HCCN, HCCC, CCCH (88)		
52				937	1.15	1.15	0.35	Tors. HCCN, HCCC, HCCH (81)		
53	943w			946	2.13	5.48	1.68	Str. CC, CN (32) + bend CCC, HCC (18)		
54				950	0.51	1.79	0.54	Tors. HCCN, HCCC, HCCH (71)		
55				951	0.62	2.17	0.66	Tors. H CCH, HCCC(64)		
56				976	0.17	103.09	30.19	Str. CC (36) + bend CCC (35)		
57				976	0.04	53.44	15.63	Str. CC (30) + bend CCC (39)		
58				989	2.60	7.00	2.00	Str. CC (29) + bend HCC, CCC (60)		
59				997	4.62	7.23	2.05	Str. C C, CN (16) + bend HCC, CCH (39)		
60		1001s	1000s	1016	5.20	16.90	4.65	Str. CC (50) + bend HCC, CCH (21)		
61	1028w			1032	6.75	2.20	0.60	Bend HCC, CCH (63) + tors. CCCH (25)		
62				1069	6.59	0.59	0.15	Str. CC (42) + bend HCC, CCH (39)		
63				1073	181.43	8.25	2.10	Str. OC (48) +str. C C (23)		
64	1082w			1081	1.08	4.14	1.04	Str. CC (39) + bend HCC, CCH (39)		
65				1107	3.28	8.17	1.20	Str. CC (25) + bend HCC, CCH (56)		
66	1129w	1133w	1133w	1138	6.70	83.20	19.22	Str. CC, NC (31) + bend HCC, CCH (24)		
67				1144	2.47	5.90	1.35	Str. C C (14) + bend H CC, CCH (75)		
68				1151	443.22	294.11	66.78	Str. C C, OC (21) + bend HCC, CCH (40) + HOC (20)		
69		1155w		1155	2.38	5.22	1.17	Str. C C (15) + bend HCC, CCH (73)		
70				1162	3.73	16.60	3.72	Str. CC (14) + bend HCC, CCH (73)		
71	1175s	1177w	1177s	1184	91.94	36.75	7.97	Str. CC(23) + bend HCC, CCH, HOC (58)		
72		1216w	1215w	1196	22.00	97.09	20.73	Str. CN, CC (49)		
73				1256	108.37	170.87	33.71	Str. CC, NC (57)		
74				1265	46.67	13.31	2.59	Str. CN, CC(40) + bend HCC, CCH(19)		
75	1281m	1280s	1279vs	1271	151.20	40.69	7.86	Str. CN, CC(46) + bend HCC, CCH(14)		
76				1296	25.39	7.93	1.48	Str. CC, CN (12) + bend HCC, CCH (68)		
77				1301	153.07	60.06	11.17	Str. CN, CC (45)		
78				1307	7.19	12.32	2.28	Str. CC(42) +bend HCC, CCH (38)		
79				1311	4.97	27.77	5.10	Str. CC (68)		
80	1314w	1314w	1312m	1316	79.15	13.50	2.44	Str. CN(10) + bend HCC, CCH(57)		
81				1339	224.34	103.63	18.35	Str. CC, OC(40) $+$ bend OCC, OCO, HOC (43)		
82				1385	0.48	30.36	5.07	Bend HCC, HCH (95)		
83				1406	18.58	13.88	2.26	Str. CC (37) + bend HCC, CCH (25)		
84	1423m	1421w	1420w	1421	11.28	17.94	2.87	Str. CC(29) $+$ bend HCC, CCH (19)		
85				1441	0.84	3.05	0.48	Str. CC ((30) + bend HCC, HCH, CCH (48)		
86				1457	4.60	16.81	2.57	Bend CCH, HCC, HCH (67)+ tors. HCCC, CCH (27)		
87				1464	5.04	8.76	1.32	Bend CCH, HCC, HHC (52) + tors. CCCH, HCCC(19)		
88				1478	97.63	12.06	1.80	Str. CC(17) + bend HCC, CC H (39)		
89	1488m			1481	90.83	12.74	1.89	Str. CC(25) + bend HCC, CCH(47)		
90	1509w	1502w	1501w	1494	73.65	5.03	0.73	Str. CN, CC(36) + bend HCC, CCH (50)		
91				1547	17.18	13.71	1.88	Str. CC (68)		
92				1572	10.13	18.25	2.43	Str. CC (60)		
93				1574	98.66	130.10	17.33	Str. CC (64)		
94	1584vs			1586	211.98	326.47	42.85	Str. CC (61)		
95				1590	124.45	234.28	30.61	Str. CC (60)		
96		1602vs	1602vs	1601	92.97	741.11	100.00	Str. CC (48)		
97	1676vs			1739	403.63	384.70	42.33	Str. CC, OC (85)		
98				2922	29.46	190.63	6.15	Str. C–H (100)		
99	2970w			2976	19.30	95.39	2.96	Str. C–H (100)		
100				3002	15.56	61.69	1.83	Str. C–H (99)		

Table 1. (Continued)										
	Experimental wavenumber (cm ⁻¹)		Dispersive		Theo	oretical wavenu (cm ⁻¹)				
Mode no.	FT-IR	FT-Raman	Raman	Scaled	IR _{int}	S _{act}	R _{Int}	TED (≥10%)		
101				3054	5.67	75.00	2.12	Str. C–H (98)		
102				3058	3.30	34.18	0.96	Str. C–H (99)		
103				3065	11.25	145.09	4.05	Str. C–H (99)		
104		3068w		3069	31.84	60.23	1.67	Str. C–H (99)		
105				3071	5.02	149.33	4.15	Str. C–H (99)		
106				3079	33.81	132.52	3.67	Str. C–H (99)		
107				3086	16.11	1.11	0.03	Str. C–H (97)		
108				3087	5.26	6.22	0.17	Str. C–H(99)		
109				3088	0.56	80.08	2.18	Str. C–H (97)		
110				3089	9.06	113.56	3.10	Str. C–H (93)		
111				3089	3.72	251.70	6.87	Str. C–H (98)		
112				3100	6.69	52.04	1.40	Str. C–H(97)		
113				3103	2.36	149.58	4.03	Str. C–H(96)		
114	3448w sh			3555	89.16	215.59	3.69	Str. O-H(100)		

 $IR_{int}, IR intensity (km mol⁻¹); S_{act}, Raman scattering activity (Å⁴/amu); R_{int}, Raman intensity (arb units); w, weak; vw, very weak; mw, medium-weak; s, strong; vs, very strong; m, medium; br, sh, broad, shoulder; Str., stretching; Bend, bending; Tor., torsion. Energy values E(6-31G(d)) = -977.591085663 a.u.; E(6-311++G(d)) = -977.820319857 a.u.; E(6-311++G(d,p)) = -977.852629260 a.u.)$

COOH vibrations

Carboxylic acid dimmer is formed by strong hydrogen bonding in the solid and liquid state. Vibrational analysis of the COOH group is made on the basis of the carbonyl and hydroxyl groups. The C=O stretching of carboxylic acids is identical to that in ketones, which is expected in the region $1740-1660 \text{ cm}^{-1}$.^[39] The C=O bond formed by P_{π} – P_{π} between the C and O intermolecular hydrogen bonding reduces the wavenumbers of the C=O stretching absorption to a greater degree than does the intermolecular H bonding because, due to the different electronegativities of C and O, the bondings are not equally distributed between the two atoms. The lone pair of electrons on the oxygen also determines the nature of the carbonyl groups. In the present study, a very strong band in the FT-IR spectrum at 1676 cm⁻¹ is assigned to the C=O stretching vibration and shows satisfactory agreement with the B3LYP/6-31G(d)-scaled value at 1739 cm⁻¹.

The free hydroxyl group absorbs strongly in the region 3700-3584 cm⁻¹, but the intermolecular-hydrogen bond formation can lower the O-H stretching wavenumber in the range 3500-3200 cm⁻¹ with increase in intensity and breadth.^[40,41] The calculated wavenumber at 3555 cm⁻¹ shows a positive deviation of about $\sim 100 \text{ cm}^{-1}$ when compared with the literature value, which may be due to the presence of hydrogen bonding. The same behavior is in good agreement with the literature data.^[42] The inplane O-H deformation vibration usually appears as a strong band in the region 1440-1260 cm⁻¹ in the FT-IR spectrum.^[43,44] The computed wavenumber for this mode is at 1339 cm⁻¹, which is assigned to the O-H in-plane bending vibrations. The O-H outof-plane deformation vibration lies in the region 280–312 cm⁻¹ for free O-H and in the region $600-720 \text{ cm}^{-1}$ for associated O-HO-H.^[17] In the present study, the O-H out-of-plane bending vibration appears as a weak band in the FT-IR spectrum at 638 $\,\mathrm{cm}^{-1}$ and shows good agreement with the computed wavenumber at 618 cm^{-1} by the B3LYP/6-31G(d) method. The potential energy distribution (TED) corresponding to this vibration is \sim 45%.

CH₃ vibration

The molecule 4-[PBA] possesses one CH_3 group as shown in Fig. S2. For the CH_3 groups, one can expect nine fundamentals, which can be associated with each CH_3 group, namely the symmetrical stretching, the asymmetrical stretching, the symmetrical and asymmetrical deformation, the in-plane rocking, out-of-plane rocking and twisting bending.

The C–H stretching in CH₃ occurs at lower wavenumbers than those of aromatic rings ($3000-3100 \text{ cm}^{-1}$). The asymmetric C–H stretching mode of the CH₃ group is expected in the region around 2980 cm⁻¹, and symmetric^[44–47] one is expected around 2870 cm⁻¹. In the present study, the CH₃ asymmetric and symmetric stretching vibration computed by the B3LYP/6-31G(d) method is at $3002-2922 \text{ cm}^{-1}$ (mode nos. 100-98). The recorded spectrum shows only one band in this region at 2970 cm⁻¹ assignable to the CH₃ symmetric stretching vibration. The TED corresponding to this vibration is a pure mode contributing exactly 100%.

For methyl-substituted benzene derivatives, the asymmetric and symmetric deformation vibrations of the methyl group normally appear in the region 1465–1440 and 1390–1370 cm⁻¹, respectively.^[47–49] Based on the literature data, in the present study the medium band observed in the FT-IR spectrum at 1423 cm⁻¹, in the FT-Raman at 1421 and 1420 cm⁻¹ and in the dispersive Raman as a weak band is assigned to CH₃ asymmetric deformation vibration. The theoretically computed value by the B3LYP/6-31G(d) method at 1421 cm⁻¹ (mode no. 84) shows good agreement with the literature values as well as experimental observations.

The theoretically predicted value by the B3LYP/6-31G(d) method at 1316 cm⁻¹ (mode no. 80) is assigned to CH₃ symmetric deformation vibrations of CH₃ group, which is also in good agreement with the above literature data as well as the measured FT-IR and FT-Raman value both at 1314 cm⁻¹. The dispersive Raman spectrum shows this band at 1312 cm⁻¹. The rocking vibrations of CH₃ modes usually appear^[50] in the region

1070–1010 cm⁻¹. The band observed at 1028 cm⁻¹ in the FT-IR spectrum is assigned to the CH₃ rocking vibration. The theoretically computed value by the B3LYP/6-31G(d) method at 1032 cm⁻¹ (mode no. 61) is assigned to the CH₃ rocking vibration.

The CH₃ torsional vibrations are not observed in the FT-IR spectrum because these appear at very low wavenumbers. The theoretical wavenumber corresponding to this vibration is at 47 cm⁻¹ (mode no. 4). This means that the rotation of the methyl group is not significantly hindered. The C–CH₃ in-plane and out-of-plane bending vibrations computed by the B3LYP/6-31G(d) method also show good agreement with the experimental values as depicted in Table 1.

C = N and C - N vibrations

The identification of C-N and C=N vibrations is a very difficult task, as the mixing of several bands is possible in this region. Silverstein and Webster^[41] assigned the C–N stretching absorption in the region of 1266–1382 cm⁻¹ for aromatic amines. In benzamide, the band observed at 1368 cm⁻¹ is assigned to C–N stretching.^[50] In benzotriazole, the C-N stretching bands are found at 1307 and 1382 cm⁻¹. The theoretically computed wavenumber falls in the region 1301–1196 cm⁻¹ for the 4-[PBA] molecule. The bands at 1281 and 1280 cm⁻¹ in FT-IR and FT-Raman spectrum are assigned to C-N and C-C stretching vibrations, respectively. The same vibration in the dispersive Raman spectrum appears at 1279 cm⁻¹ as a very strong band and is assigned to the C–N stretching vibration. The TED corresponding to the vibrations is \sim 40% mixed with the C–C stretching vibration as shown in Table 1. The calculated IR intensity shows a maximum value, which matches well with the intensity in the IR spectrum.

Ring vibrations

Carbon-carbon ring stretching vibrations occur in the region of 1430-1625 cm⁻¹. In general, the bands due to this kind of bonding are of variable intensity and are observed at 1625-1590, 1575–1590, 1470–1540, 1430–1465 and 1280–1380 cm⁻¹ from the wavenumber ranges given by Varsanyi^[43] for the five bands in the region. In the present work, the wavenumbers observed in FT-IR spectrum for 4-[PBA] in the range of 1676, 1584, 1509, 1488, 1423, 1281, 1175, 1129, 1082, and 1028 cm⁻¹ have been assigned to C-C stretching vibrations. The corresponding bands appear at 1602, 1502, 1421, 1280, 1177, 1155 and 1133 cm⁻¹ in the FT-Raman spectrum. In dispersive Raman, these bands are at 1602, 1502, 1420, 1177 and 1133 cm⁻¹. The theoretically computed wavenumbers for this vibration lie in the range of 1739-1478, 1441–1406, 1339 and 1311–1016 cm⁻¹ (mode nos. 97-88, 85-83, 81, 79-60) by the B3LYP/6-31G(d) method, and show excellent agreement with the experimental spectral data.

Shimanouchi *et al.*^[51] reported the wavenumber data of these vibrations in different benzene derivatives through normal coordinate analysis. The bands observed at 451 and 421 cm⁻¹ in the FT-IR spectrum are assigned to C–C–C deformation of the phenyl ring. The C–C–C in-plane and out-of-plane bending vibrations computed by the B3LYP/6-31G(d) method show good agreement with the experimental observations, as depicted in Table 1.

NBO analysis

NBO analysis provides the most accurate possible 'natural Lewis structure' picture of ϕ , because all orbital details are

mathematically chosen to include the highest possible percentage of the electron density (ED). A useful aspect of the NBO method is that it gives information about interactions in both filled and virtual orbital spaces that could enhance the analysis of intra- and intermolecular interactions.

The second-order Fock matrix evaluation was carried out to elucidate the donor-acceptor interactions in the NBO analysis.^[52] The result of these interactions is a loss of occupancy from the localized NBO of the idealized Lewis structure into an empty non-Lewis orbital. For each donor (*i*) and acceptor (*j*), the stabilization energy (E_2) associated with the delocalization $i \rightarrow j$ is estimated as

$$E_{2} = \Delta E_{ij} = q_{i} \frac{F(i,j)^{2}}{\varepsilon_{j} - \varepsilon_{i}}$$

$$E_{2} = \Delta E_{ij} = q_{i} \frac{F(i,j)^{2}}{\varepsilon_{i} - \varepsilon_{i}}$$
(2)

where q_i is the donor orbital occupancy, ε_i and ε_j are diagonal elements and F(i, j) is the off-diagonal element of the NBO Fock matrix.

NBO analysis provides an efficient method for studying the intra- and intermolecular bonding and interaction among bonds, and is also a convenient basis for investigating charge transfer or conjugative interaction in molecular systems. Some electron donor orbital, acceptor orbital and the interacting stabilization energy resulting from the second-order micro-disturbance theory have been reported.^[53,54] The larger the E₂ value, the more intense is the interaction between electron donors and electron acceptors (i.e. the more the donating tendency from electron donors to electron acceptors, the greater the extent of conjugation of the whole system). Delocalization of ED between occupied Lewis-type (bonding or lone pair) NBO orbitals and formally unoccupied (antibonding or Rydgberg) non-Lewis NBO orbitals corresponds to a stabilizing donor-acceptor interaction. NBO analysis has been performed on the molecule at the DFT/B3LYP/6-31G(d) level in order to elucidate the intramolecular interactions, rehybridization and delocalization of ED within the molecule.

The intramolecular interactions are due to the orbital overlap between bonding C-C, C-N and C=O antibonding orbitals, which results in an intramolecular charge transfer (ICT) causing stabilization of the system. These interactions are observed when there is an increase in ED in C-C, C-N and C=O antibonding orbitals, which weakens the respective bonds. The ED of two conjugated single as well as double bonds of three aromatic rings lies between 1.6 and 1.97e, clearly demonstrating strong delocalization for the 4-[PBA] molecule. The strong intramolecular hyperconjugative interaction of the σ and π electrons of the C–C bond with the anti C-C bond of the ring leads to stabilization of some part of the ring, as evidenced from Table S2. For example, the intramolecular hyperconjugative interaction of the σ bond (C14–C17) distributes to σ^* (N1–C12, C12–C14), leading to stabilization of 4 kJ/mol. This interaction enhanced the conjugation further with the antibonding orbital of π^* (C12–C13, C15-C19), which leads to a strong delocalization of 20 kJ/mol. The same kind of interaction is calculated for C15-C19, C22-C23, C24-C27 and C25-C29 bonds, as shown in Table S2. The interaction energy, which is related to the resonance in the molecule, is electron withdrawing to the ring from the loan through σ^* as well as π^* to the ring as shown in Table S2. The π^* C12–C13 bond conjugated to the π^* C14–C17 shows



an enormous amount of stabilization energy (240.21 kJ/mol), as depicted in Table S2.

Conclusion

The experimental and theoretical spectra obtained from Raman (dispersive and FT-Raman) and FT-IR measurements of the 4-[PBA] molecule are reported for the first time. Theoretical simulations predict the equilibrium geometry of the molecule to belong to the lowest (C_1) symmetry. Good agreement between experimental and theoretically calculated spectra allowed positive assignment of all the observed FT-IR and FT-Raman and dispersive Raman bands, which indicates that the theoretically optimized geometry of the 4-[PBA] molecule closely matches with the crystal data of the related triphenylamine molecule. NBO analysis confirms the intramolecular charge transfer occurring mainly from the methyl group.

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Supporting information

Supporting information may be found in the online version of this article.

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