


THE QUANTUM-CHEMICAL AND SPECTRAL CRITERIA FOR HYDROGEN BONDING EFFICIENCY IN STRUCTURAL ANALYSIS OF ARAMIDES

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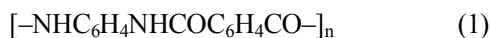
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Abstract. Some features of hydrogen bonding effects for the phenylon polymer matrix filled with a terlon fiber have been investigated at *ab initio* approximation. The results of calculations for isolated and dimerized structural forms of *N*-phenylbenzamide as a model compound are in good agreement with the spectral data for this composite material building.

Keywords: *ab initio* calculation, density functional method, topological analysis, atoms-in-molecules theory, natural bond orbital, harmonic vibration frequency.

1. Introduction

The single-purpose aromatic polyamide construction materials usually include C1, C2 or phenylon P systems with some linear heterochain copolymer matrix. In this case the main macromolecule sequence consists of amido groups separated from each other by means of aryl fragments [1]:



Aramids are obtained by emulsion polycondensation of *meta*-phenylenediamine with *iso*- and *tere*-phthaloyl chloride mixture taken in different molar ratios of reagents – from (3:1) for C1 to (3:2) for C2, respectively. In the case of phenylon P usually deals with the pure *meta*-phenylene-*iso*-phthalamide. Some features of these structures with the high level physicomechanical and thermophysical properties are in Table 1. They are widely used in production of super strong construction and electro isolated plastics for automobile industry including those filled with heat-resisting fibers [2, 3].

That is why, the main purpose of this work is to make a detailed structural analysis of polymer binding for the phenylon model system with terlon fiber and the composite material based on it using *ab initio* methods of

quantum chemistry as well as some theoretical groundings for hydrogen bonding effects with regard to position and nature of signals in vibrational spectra.


2. Experimental

Phenylon infrared spectra were recorded by means of SPECTRUM ONE (PerkinElmer) instrument. The samples for recording were compressed from the pure polymer powder as well as from the composite material based on it including 15 wt % of terlon fiber according to the standard procedure with KBr [4]. The effective diameter of the pellets was about 12 mm with a thickness of nearly 1 mm. In this case not more than 3 wt % of polymer powder in the pills was appropriate. The high level *ab initio* quantum-chemical calculations were performed using Gaussian 03, Revision E.01 with the following results visualization in GaussView 3.0 [5]. Some statistical processing of data was carried out using a software package ORIGIN Professional 6.0.

The interaction energy after correcting the basis set superposition error by the counterpoise procedure has been calculated with the full complex basis set by setting the appropriate charge to zero which is located at the same intermolecular configuration as in the complex with similar to other. A topological analysis was performed to calculate the charge density (ρ) and its second derivative Laplacian of charge density ($\nabla^2\rho$) for bonds of model compounds using the AIM2000 package of programs. The effects of conjugative and hyper conjugative interactions were analyzed using the Natural Bond Orbitals theory (NBO). For each donor NBO (*i*) and acceptor NBO (*j*) the stabilization energy $E(2)$ associated with delocalization ($i \rightarrow j$) is estimated as:

$$E(2) = \Delta E_{ij} = q_i \frac{F(i, j)^2}{\epsilon_j - \epsilon_i} \quad (2)$$

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

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Some physicochemical and thermophysical properties of the phenylons

Parameter	C1	C2	P
Density, kg/m ³	1330	1330	1330
Tensile strength, MPa	110–120	120–140	100–120
Flexural strength, MPa	150–170	220–240	130–150
Compressive stress at yield point, MPa	220–230	210–230	210–230
Impact strength, kJ/m ²	30–40	40–50	20–30
Hardness, MPa	280	290	300
Vick heat resistance, deg	275	290	270

3. Results and Discussion

At the first stages of our investigation, by means of the density functional method in B3LYP/6-311++G(d,p) approach we have studied some features of equilibrium state for unsubstituted *N*-phenylbenzamide (**1**) [6] that could create the alternative imide forms (**2a**, **b**) showing construction features of basic structural fragments of phenylon monomeric chain. First of all, such model compound choice could be explained with regard to simplicity and convenience of their following use to study

internal and intermolecular interaction being present in these systems. While evaluating species of structure relative energies, specified corrections for zero-point energy calculated within the same theoretical approximation were taken into account. Except reviewing the geometric and energetic molecular parameters, the comparison analysis of features for NBO atomic charges distribution and Wiberg bonding index allowing to conduct an additional evaluation of conjugative and especially hyper conjugative effects are of some interest too. The results of calculations are shown below (Fig. 1).

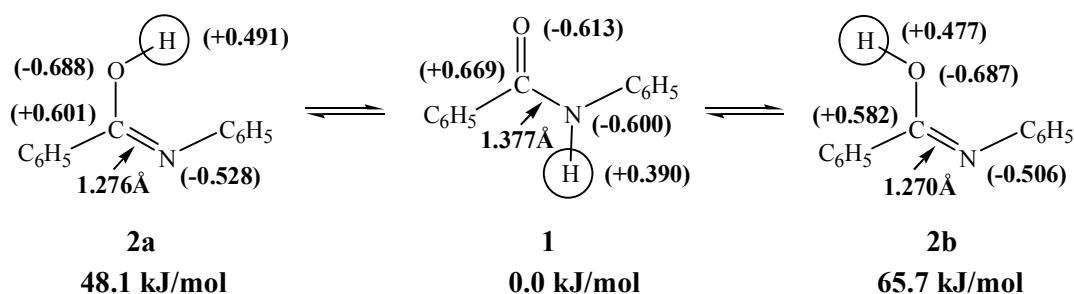


Fig. 1. The structures of model compounds with some NBO atomic charges, bond lengths and relative energies

Table 2

Stabilization energies $E(2)$ for orbital interactions in molecule (**1**) with some geometric parameters

Orbital interaction character	$E(2)$, kJ/mol	Angles, deg		Structural fragment
		Valent	Torsion	
$n(N) \rightarrow \pi^*(C=O)$	218.6	123.8	–	–NHCO–
$n(O) \rightarrow \sigma^*(C-N)$	107.1			
$n(N) \rightarrow \pi^*(C=C)$	138.9	123.5	–	–NHC ₆ H ₅
$n(O) \rightarrow \sigma^*(C-C)$	77.4	121.4	–	–COC ₆ H ₅
$\pi(C=C) \rightarrow \pi^*(C=O)$	66.4	–	152.3	–COC ₆ H ₅
$\pi(C=O) \rightarrow \pi^*(C=C)$	14.6			
$\sigma(NH) \rightarrow \sigma^*(C-O)$	17.7	–	172.2	–NHCO–
$\sigma(C-O) \rightarrow \sigma^*(NH)$	4.5			
$\sigma(NH) \rightarrow \sigma^*(C-C)$	16.2	–	180.0	–NHC ₆ H ₅
$\sigma(C-C) \rightarrow \sigma^*(NH)$	8.3			

The most stable structure (**1**) was mostly due to the effective binding of the bridge amide group with aryl

fragments being nearly close. Wiberg indexes for binding of (C=N) compounds (**2a,b**) are 1.714 and 1.717 respec-

tively, while for binding of (C–N) compound (1) is only 1.137. Stabilization energy parameters $E(2)$ [7] could also be considered as measurement means of effective intermolecular binding as they allow specifying some contributions of single orbital interactions. As shown in Table 2, from this point of view the most important interactions are those of lone electron pairs of Nitrogen and Oxygen atoms of the amide group with the nearest placed bindings of the main molecule chain as well as π -orbitals of benzene rings. In case of hyper conjugative effects, the contribution into the main stabilization energy is the lowest. That is completely consistent with the generally accepted opinions of such type system structure showing validity of their reproduction within the chosen calculating approximation.

The obtained data spark a huge interest as both separate sections structure elements of phenylon polymer matrix, and their interaction with fiber filling of poly(*para*-phenyleneterephthalamide) with forming the typical hydrogen bondings $>C=O \cdots HN<$. Based on this assumption, we proposed the theoretical model simulating directly the interaction of *N*-phenylbenzamide molecules

(1) creating a dimerized form (3). Distribution of the obtained equilibrium dimeric geometry into separate components with their following optimization at B3LYP/6-311++G(d,p) level of theory resulted in creation of two identical structures. Calculation of vibrational frequencies for all localized saddle points showed no clear deviations allowing to describe them as minima on the potential energy surface. While estimating energetic parameters of the complex (3), specified allowance of the basis set superposition error obtained according to the Boys-Bernardi procedure [8]. Calculation results are in Fig. 2.

Analysis of the orbital interactions appearing while hydrogen bonding complex formed within the previously used NBO [9] theory has shown that the main contribution to the total energy of the system stabilization are lone electron pairs of Oxygen atom of the group (C=O) serving as a donor of the electron density to bind partner molecule (NH). Corresponded parameters $E(2)$ for $n_{1,2}(O) \rightarrow \sigma^*(NH)$ bridging are 15.4 and 9.5 kJ/mol (Table 3), when other internal and intermolecular interactions slightly differ in energy and mostly have the electrostatic character.

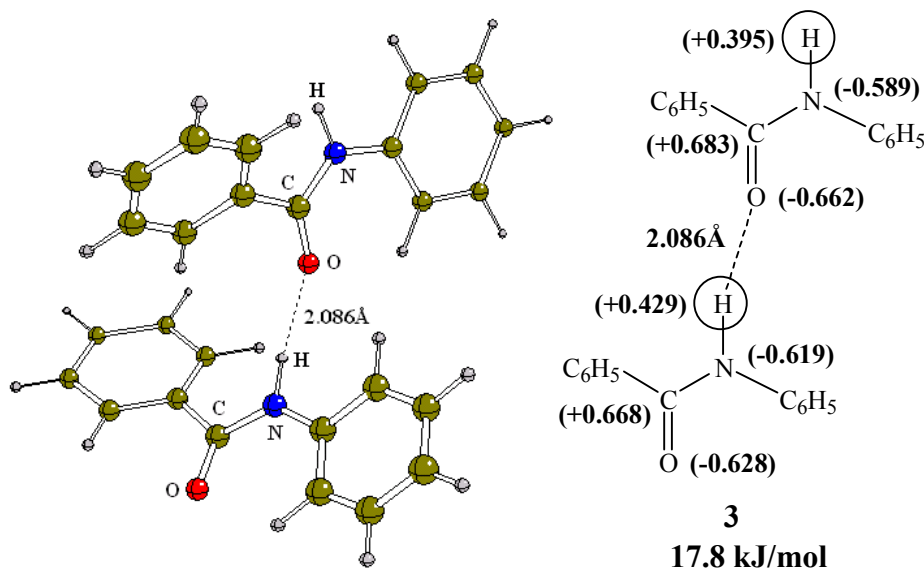


Fig. 2. Theoretical model of hydrogen bonding complex with some geometric, energetic and charge density characteristics of the system

Table 3

Stabilization energies $E(2)$ for orbital interactions in dimer (3)

Orbital interaction character	$E(2)$, kJ/mol	Orbital interaction character	$E(2)$, kJ/mol
$n_1(O) \rightarrow \sigma^*(NH)$	15.4	$n_3(O) \rightarrow \sigma^*(CH-ortho)$	2.7
$n_2(O) \rightarrow \sigma^*(NH)$	9.5	$n_4(O) \rightarrow \sigma^*(CH-ortho)$	1.0
$n_1(O) \rightarrow \sigma^*(CH-ortho)$	4.9	$\pi(C=O) \rightarrow \sigma^*(CH-ortho)$	1.6
$n_2(O) \rightarrow \sigma^*(CH-ortho)$	3.4	$\pi(C=C) \rightarrow \sigma^*(CH-ortho)$	1.6

Table 4

Some values of topological parameters in (3,-1) critical points of bindings depending on their lengths

Parameter	DFT-B3LYP/6-311++G(d,p)				
	$\rho, e/\text{\AA}^3$	0.0187	0.0170	0.0083	0.0076
$-\nabla^2\rho, e/\text{\AA}^5$	0.0174	0.0156	0.0068	0.0067	0.0028
$r, \text{\AA}$	2.193	2.246	2.523	2.600	2.997

To identify nature of such bindings within the atoms-in-molecules (AIM) Bader's theory [10], we calculated values of electron density as well as Laplacian of electron density in (3,-1) critical points of the least energy intensive interactions in order to evaluate them additionally with regard to their binding efficiency. As shown in Table 4, the obtained topological parameters are well correlated with the lengths of the corresponding bindings within the whole range of given values. Fig. 3 also showed $\rho(r)$ and $-\nabla^2\rho(r)$ pick relations, pointing at clear bending with the division of strength-middle hydrogen bindings and weak Van der Waals interactions at distances of about 2.500 \AA .

The received data fully correspond to the literary one [11] describing features of electron density division in molecular crystals of aromatic structures with regard to effective *stacking*-interactions [12, 13] and thus can be used for identification of the single bindings character within one its type. It should be noted that the electron density Laplacian as an efficiency criteria of such binding is less fitting to be used [14]:

$$\rho(r) = (0.0028 \pm 0.0009) + (0.0162 \pm 0.0009) \cdot \exp[(2.193 - r)/(0.325 \pm 0.047)] \quad (3)$$

$$-\nabla^2\rho(r) = (0.0163 \pm 0.0013) \cdot \exp[(2.193 - r)/(0.335 \pm 0.067)] \quad (4)$$

Correlation equations based on these properties allow the interaction energy between benzene rings to be predicted with the minimum mean relative error in the energy for the given region of the potential energy surface.

To prove the crucial role of the hydrogen bonding effects in the phenylon structure we performed the detailed analysis of vibrational spectra of the above described isolated (1) and dimerized (3) forms to their following comparison with each other as well as with experimental data. It should be noted, that the last theoretical model properly shows in full the structure situation according to which the interacting molecules also includes unbonded analogs together with the (>C=O) and (>NH) bonded by hydrogen atom groups. As known, the harmonic vibrational frequencies calculated by means of quantum-chemical methods are usually more than their analog parameters achieved experimentally. In the author's opinion [15], the main source of faults is ignoring the anharmonicity effects as well as the lack of full description of electron correlations constrained with the use of the limited sets of basis functions. To increase data calculation accuracy in their simulation of the main spectral characteristics of observed system, we used some additional values of the scale factors being 0.9580 and 0.9688 for the 6-311+G(d) and 6-311+G(d,p) basis sets accordingly in case of the triparametric hybrid functional B3LYP [15]. The obtained data are shown in Table 5 and Fig. 4.

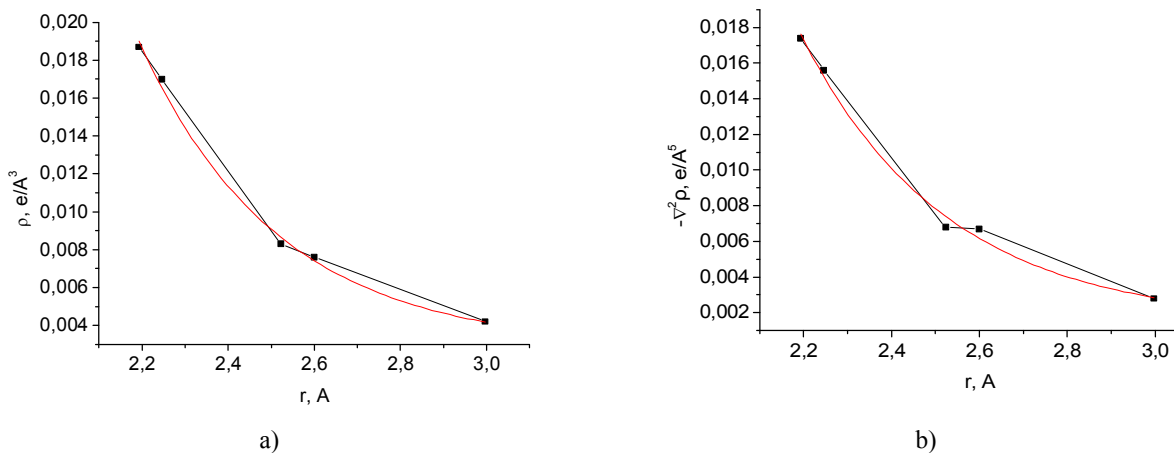


Fig. 3. The characteristic curves of electron density (a) and Laplacian of electron density (b) as an interatomic distances function

Table 5

**Harmonic vibrational frequencies (cm⁻¹) obtained experimentally as well as calculated
in approximation DFT-B3LYP/6-311++G(d,p)**

Intensity, band shape	Experimental data				Calculation results		Interpretation
	C1	C2	P	C1T15	Model (1)	Model (3)	
v.w., wd.	3405	3410	3400	3414	–	–	capacity of moisture
	3267	3276	3290	3284	3510	3504	$\nu_{(\text{NH})}$ of amido groups
	3069	3069	3060	3069		3399	
v.w.	2921	2917	2912	2912	3092	3094	$\nu_{(\text{CH})}$ of benzene rings
	2851	2851	2843	2851	3051	3070	
s.	1649	1654	1647	1658	1677	1658	$\nu_{(\text{CO})}$ of amido groups
v.s.	1605	1605	1598	1605	1591	1589	$\nu_{(\text{CC})}$ of benzene rings with $\delta_{(\text{NH})}$ of amido groups
	1526	1531	1529	1535	1582	1530	
	1474	1478	1471	1482	1568	1511	
s.	1412	1412	1402	1412	1478	1480	$\delta_{(\text{CH})}$ of benzene rings
	1307	1307	1294	1307	1419	1420	
	1237	1237	1225	1237	1298	1301	$\nu_{(\text{CN})}$ with $\delta_{(\text{CH})}$ of benzene rings
av.	860	860	814	860	–	–	–
	781	785	765	789			
w.	719	724	716	728	745	745	capacity of $\delta_{(\text{CH})}$ for benzene rings
	684	684	667	684	696	692	
v.w.	570	570	569	570	546	574	$\delta_{(\text{NH})}$ of amido groups

Notes: s. – strong, av. – average intensity, w. – weak, wd. – wide, v. – very; ν – stretching vibrations, δ – bending vibrations; C1, C2 and P – pure phenylon powder, C1T15 – composite material based on phenylon C1 with 15 wt% of terlon fiber.

According to the literary data [16, 17], the structural identification of aliphatic polyamides includes reviewing of feature absorption bands with a valid signals assignment in 3280, 2900, 1640, 1550 and 1545 cm⁻¹ areas. Analysis of the obtained results (Table 5) shows the presence of wide bands at 3284 and 3267 cm⁻¹ corresponding to the stretching vibrations (NH) of amido groups. In the area of ~1650 cm⁻¹ there is the “Amide I” intensive band being common for carbonyl with the main contribution of the hydrogen bonding effects. Indeed, in the case of (1) and (3) calculated structures there is a visible disposition of this absorption band from 1677 cm⁻¹ for the (>C=O) “isolated group” to 1649 cm⁻¹ together with the hydrogen bonding. Similar signal disposition $\nu_{(\text{NH})}$ could be observed from 3510 to 3400 cm⁻¹. Finally, in the area of ~1530 cm⁻¹ there is the “Amide II” visible band corresponding to stretching vibrations of the carbon-carbon bindings of aryl fragments with $\delta_{(\text{NH})}$.

The band “Amide III” is observed at nearly 1237 cm⁻¹. Its disposition in the case of terlon to 1265 cm⁻¹ is fully consistent with the influence of intermolecular interactions, which take place in this system. At the same time, an increase in the degree of crystallinity of the sample contributes to the displacement of the band “Amide III” in the area of larger wave numbers. It should be noted that among all the isomeric polyphenylenephthalamides, in the case of terlon fiber the desire for orderliness is expressed to the greatest extent. For a more detailed analysis of the nature of absorption bands in

1200–500 cm⁻¹, their interpretation, in addition to the generals, also came from the theoretical notions that the replacing, for example, a *para*-substituted benzene ring with a *meta*-substituted one should lead to significant changes in the position of the signals, their form, and intensity. Therefore direct comparison of the spectra of isomeric polyamides makes it possible, according to the authors [18], to specify the interpretation of individual absorption bands.

As for the “Amide IV”, “Amide V” and “Amide VI” bands, only the absorption in the region 716–728 cm⁻¹ with “Amide V” vibration is clearly established, while the interpretation of two other signals, especially the “Amide VI”, needs to be further verified. Indeed, in this area there are numerous bending vibrations of benzene rings, which from this point of view should also be considered as characteristic ones. The following averaged sets of wave numbers, which obtained for the whole range of investigated polymer systems correlate well with each other, showing the adequate reproduction of spectral features of materials within the chosen calculated approximation:

$$\nu, \delta(\text{exp.}) = (75.96 \pm 28.34) + (0.90 \pm 0.01) \cdot \nu, \delta(\mathbf{1});$$

$$r = 0.995; S_0 = 47.71; n = 13 \quad (5)$$

$$\nu, \delta(\text{exp.}) = (79.27 \pm 30.46) + (0.91 \pm 0.01) \cdot \nu, \delta(\mathbf{3});$$

$$r = 0.997; S_0 = 53.67; n = 14 \quad (6)$$

where r is the corresponding correlation coefficient, S_0 is the standard deviation as well as n is a number of set points [19].

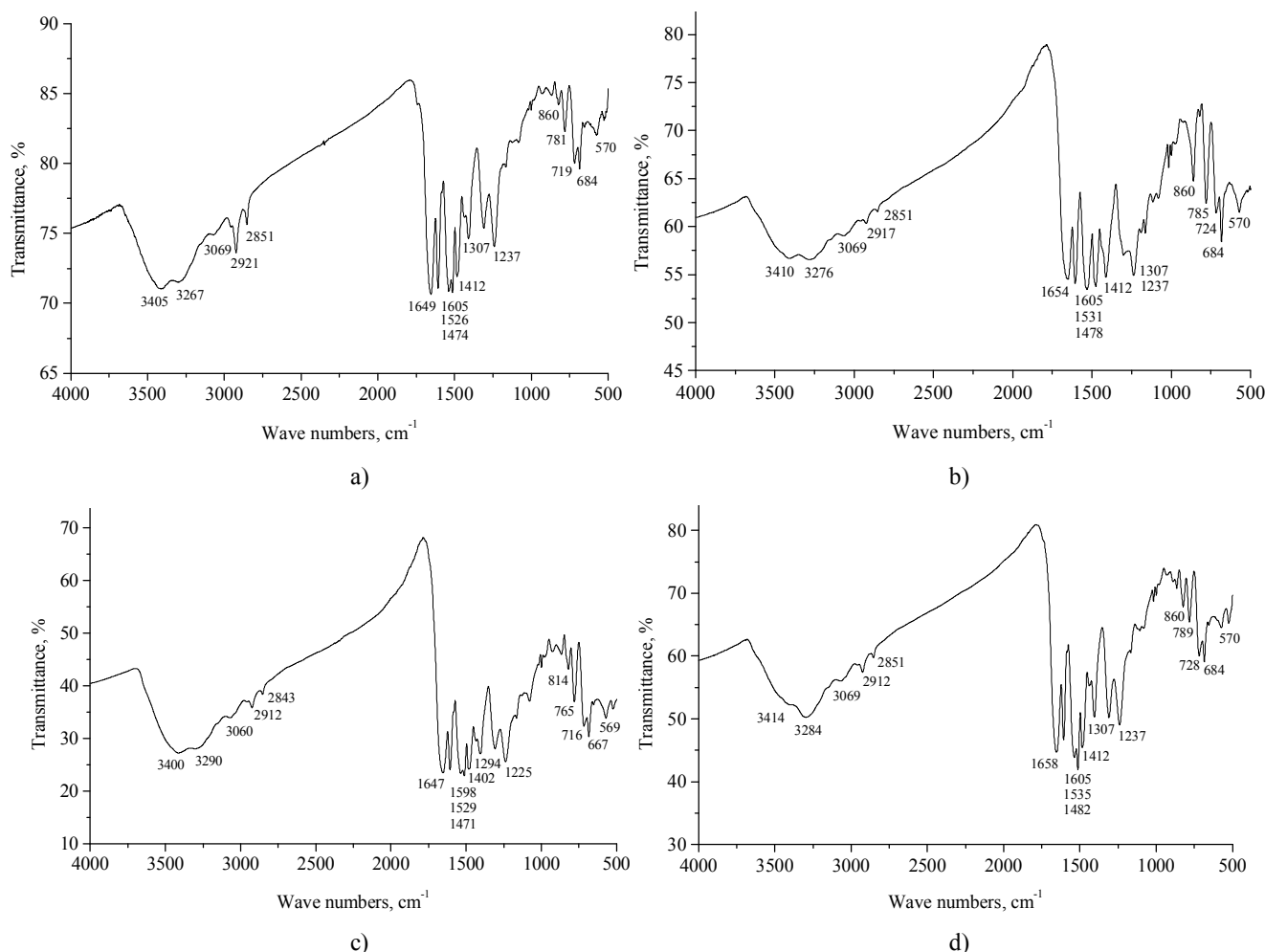


Fig. 4. IR absorption spectra of pure C1 (a), C2 (b), P phenylon (c) and the composite C1T15 (d)

4. Conclusions

The given results of the quantum-chemical studies show the principle possibility to use methods and techniques of the quantum chemistry to study features of internal and intermolecular interactions at the single areas level – the structural fragments of macromolecules. Analysis of the orbital interactions appearing while hydrogen bonding complex formed within the NBO theory has shown that the main contribution to the total stabilization energy of the system are the lone pairs of Oxygen atom of the group (C=O) serving as a donor of the electron density to bind partner molecule (NH). Corresponded parameters $E(2)$ are 15.4 and 9.5 kJ/mol, when the other internal and intermolecular interactions slightly differ in energy and mostly have the electrostatic character. To identify nature of such bindings within the atoms-in-molecules (AIM) Bader's theory, electron density as well as Laplacian of electron density in (3,-1)

critical points of the least energy intensive interactions have also been evaluated. The results of calculations are in good agreement with the spectral data for these polymer materials building and could be critical with regard to the pre-estimation of identity of single components while producing new composite materials based on them.

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КВАНТОВО-ХІМІЧНІ ТА СПЕКТРАЛЬНІ КРИТЕРІЇ ЕФЕКТИВНОСТІ ВОДНЕВОГО ЗВ'ЯЗУВАННЯ У СТРУКТУРНОМУ АНАЛІЗІ АРАМІДІВ

Анотація. *За допомогою ab initio наближення досліджено характерні особливості ефектів водневого зв'язування у полімерній матриці фенілону, наповненого волокном терлон. Результати розрахунків для ізольованої та димеризованої структурних форм модельної сполуки N-фенілбензаміду добре узгоджуються із спектральними даними щодо будови цього композиційного матеріалу.*

Ключові слова: *ab initio розрахунок, метод функціоналу густини, топологічний аналіз, теорія атоми-в-молекулах, натуральна зв'язуюча орбіталь, частота гармонічного коливання.*