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Energy Criteria for Structural Interactions with Free Radicals



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Abstract

Spatial-energy characteristics of many molecules and free radicals are obtained. The possibilities of applying the P-parameter methodology to structural interactions with free radicals and photosynthesis energetics evaluation are discussed. The satisfactory compliance of calculations with experimental and reference data on main photosynthesis stages is shown.

Keywords: Spatial-energy parameter; Free radicals; Structural interactions; Photosynthesis

Designations

 m_1 and m_2 -masses of material points (kg); a - their acceleration (m/s²); Δx - coordinate (m); ΔU₁ and ΔU₂ potential energies of material points (J); ΔU - their resulting (mutual) potential energy of interaction (J); Z* - nucleus effective charge (Cl); n* - effective main quantum number; W_i - bond energy of electrons on i-orbital (eV); r_i - orbital radius of i-orbital (Å); n_i - number of electrons on this orbital; SEI - spatial-energy interactions; P_0 - spatial-energy parameter (eVÅ); P_E - effective P-parameter (eV); R - dimensional characteristic of atom or chemical bond (Å); N_1 , N_2 , ... - number of homogeneous atoms; P_c - P-parameter of complex structure (eV); Ψ - Ψ -function; α - coefficient of structural interactions, isomorphism (%); ρ - degree of structural interaction (%).

Introduction

Free radicals are the atom groups or molecule fragments having unpaired electrons. Most of them are unstable with high reactivity. Interacting between themselves and with other molecules they produce new compounds that continue chemical reactions based on chain principle - like neutrons in chain nuclear reactions. In many cases such processes are the main reason of pathologic condition of living systems [1].

Therefore, the problem of searching "retardants" for these chain reactions of free radicals is critical. For instance, it is known that sulfur-containing amino acid (cysteine) "attracts" unpaired electrons of protein [2,3]. Similar properties are reported about selenium, the element of the same subgroup VI-a of the System as sulfur [4]. It is found out that the number of unpaired electrons in dry bio-objects (after their production) decreases when introducing nitric oxide or increasing the moisture content.

On the contrary, the role of oxygen atoms (also the element of VI-a subgroup of the System) is often expressed as the role of an accelerator of irreversible reactions of free radicals. Free radicals (including oxygen) demonstrate specific influence in complicated bio-physicochemical processes of photosynthesis. Fundamental regularities of reactions with free radicals were found by I.I. Semenov and his disciples. Important contribution to solving the problem of free radical participation in biological processes was made by NM Emmanuel, AG Gurvich, BN Tarusov, LA Bluemenfeld, GM Frank, W Gordy, B Commoner, MJ Calvin and others. It seems interesting to find a functional dependence and directedness of free-radical processes with initial energy and dimensional characteristics of their atoms-components. In this paper we are attempting to explain such processes applying the methodology of spatial-energy notions (P-parameter).

Methodology Substantiation

Comparing multiple regularities of physical and chemical processes we can assume that in many cases the principle of adding reciprocals of volume energies or kinetic parameters of interacting structures is implemented. Some examples: ambipolar diffusion, total rate of topochemical reaction, change in the light velocity when transiting from vacuum into the given medium, resulting constant of chemical reaction rate (initial product - intermediary activated complex - final product).

Lagrange equation for relative movement of isolated system of two interacting material points with masses m_1 and m_2 in coordinate x with acceleration α can be presented as follows:

$$\frac{1}{1(m_1 a \Delta x) + 1(m_2 a \Delta x)} \approx -\Delta U \qquad \text{or:} \quad \frac{1}{\Delta U} \approx \frac{1}{\Delta U_1} + \frac{1}{\Delta U_2} \tag{1}$$

Where ΔU_1 and ΔU_2 - potential energies of material points in elementary section of interactions, ΔU - resulting (mutual) potential energy of these interactions.

The atom system is formed from oppositely charged masses of nucleus and electrons. In this system energy characteristics of subsystems are the orbital energy of electrons (W_i) and effective energy of nucleus that takes into consideration the screening effects (by Clementi). Therefore, assuming that the resultant interaction energy of the system orbital-nucleus (responsible for interatomic interactions) can be calculated based on the principle of adding reciprocals of some initial energy components, we substantiate the introduction of P-parameter [5] as an averaged energy characteristic of valence orbitals in accordance with the following equations:

$$\frac{\frac{1}{q^{2}/r_{i}} + \frac{1}{W_{i}n_{i}} = \frac{1}{D_{E}}$$
(2)
$$D_{E} = \frac{D_{0}}{r_{i}}$$
(3)
$$\frac{1}{P_{0}} = \frac{1}{q^{2}} + \frac{1}{(Wrn)_{i}}$$
(4)
$$q = \frac{Z^{*}}{*}$$
(5)

Here: W_i - bond energy of electrons [6]; r_i - orbital radius of i-orbital [7]; n_i - number of electrons of the given orbital, Z* and n* - effective charge of nucleus and effective main quantum number [8]. The P_0 value will be called a spatial-energy parameter, and the P_E value - effective P-parameter. Effective P_E -parameter has a physical sense of some averaged energy of valence electrons in atom and is measured in energy units, e.g. in electron-volts (eV).

Based on the results [5] the values of P_{E} -parameters numerically equal (within 2%) total energy of valence electrons (U) by the atom statistic model. Using the well-known ratio between electron density (β) and inneratomic potential by the atom statistic model, we can obtain the direct dependence of P_{E} -parameter upon the electron density at the distance r_{i} from the nucleus:

$$\beta_{i}^{\frac{2}{3}} = A \frac{P_{0}}{r_{i}} = \mathbf{R} \qquad \text{where A - constant}$$

Validity of this equation was confirmed when calculating the electron density using Clementi's wave functions and comparing it with electron density value calculated via $P_{\rm g}$ -parameter value. Besides the modules of maximum values of ψ -function radial part were compared with P_0 -parameter values, and the line dependence between these values was found. Using some properties of wave function for P-parameter, the wave equation of P-parameter was obtained.

Based on calculations and comparisons two principles of

adding spatial-energy criterions depending upon wave properties of P-parameter and systemic character of interactions and charges of particles were substantiated:

a) Interaction of oppositely-charged (heterogeneous) systems consisting of I, II, III, ... atom sorts is satisfactorily described by the principle of adding corresponding energy reciprocals by equations (2-5) (this corresponds to the minimum of weakening oscillations taking place in antiphase);

b) During the interaction of similarly-charged (homogeneous) subsystems the principle of algebraic adding of their P-parameters is realized based on the following equations:

$$\sum_{i=1}^{m} D_{0} = P'_{0} + P''_{0} + \dots + P''_{0}$$

$$\sum D_{E} = \frac{\sum D_{0}}{R}$$
(6)
(7)

where R -dimensional characteristic of atom (or chemical bond).

This principle corresponds to the maximum of oscillation intensification taking place in the phase. Modifying the rule of adding energy reciprocals of subsystems as applied to complex structures we can obtain the equation for calculating P_c -parameter of complex structure:

$$\frac{1}{P_{\tilde{n}}} = \left(\frac{1}{\boldsymbol{R} \cdot \boldsymbol{E}}\right)_{1} + \left(\frac{1}{\boldsymbol{R} \cdot \boldsymbol{E}}\right)_{2} + \dots \text{(8)}$$

Where N_1 and N_2 - number of homogeneous atoms in subsystems.

During the formation of solution and other structural interactions the same electron density must be formed in the areas of contact of atoms-components. This process is accompanied by the redistribution of electron density between valence zones of both particles and transition of a part of electrons from some outer spheres into neighboring ones. Apparently, spanning electrons of atoms do not participate in such an exchange.

Apparently, with the closeness of electron densities in free atoms-components, the transition processes between boundary atoms of particles will be minimum, thus favoring the formation of new structure. So, the evaluation of the degree of structural interactions in many cases comes to the comparative evaluation of electron density of valence electrons in free atoms (on averaged orbitals) participating in the process.

The less is the difference $(P'_0/r'_i - P''_0/r''_i)$, the more favorable is the formation of a new structure or solid solution from energy point.

In this connection the maximum total solubility evaluated through the coefficient of structural interaction a is defined by the condition of minimum value of a that represents a relative value of effective energies of outer orbitals of interacting subsystems:

$$\alpha = \frac{P'o/r_i' - P''o/r_i''}{(P'o/r_i' + P''o/r_i'')/2} 100\% \quad (9a)$$

$$\alpha = \frac{\dot{D}\tilde{N} - \ddot{D}\tilde{N}}{\dot{D}\tilde{N} + \ddot{D}\tilde{N}} 200\%$$
(9b)

The nomogram of dependence of structural interaction degree (ρ) upon the coefficient α , unified for a broad range of structures was designed based on all the data obtained. Figure 1 shows the

nomogram obtained using P_{E} -parameters calculated via the bond energy of electrons (w_{i}) for structural interactions of isomorphic type. Following this methodology the mutual solubility of atomscomponents was evaluated in many (over a thousand) simple and complex systems. The calculation results agree with reference and experimental data.

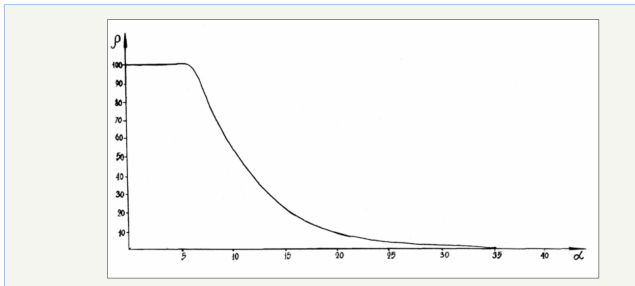


Figure 1: Nomogram.

Isomorphism as a phenomenon is used to be applied to crystalline structures. Apparently, analogous processes can also take place between molecular compounds where their role and significance are no less than of purely coulomb interactions.

In complex organic structures the main role can be performed by separate "blocks" or fragments. Therefore, the task is to identify these fragments and evaluate their spatial-energy parameters. According to wave properties of P-parameter, total P-parameter of each fragment must find based on the principle of adding reciprocals of initial P-parameters of all the atoms. The resultant P-parameter of fragment block or all the structure is calculated following the rule of algebraic adding of P-parameters of fragments constituting them.

The role of fragments can be performed by valence-active radicals, e.g. CH, CH_2 , $(OH)^2$, NO, NO_2 , $(SO_4)^{2^2}$, etc. In complex structures this carbon atom usually has not one, but two or three side bonds. The priority significance when calculating based on the principle of adding reciprocals of P-parameters have those bonds, for which the condition of interference minimum is better executed. Therefore, first the fragments of bond C-H (for CH, CH_2 , CH_3 ...) are calculated, and then separately the fragments N-R, where R-binding radicals (e.g. - for the bond C-N).

Apparently, spatial-energy interactions (SEI) based on equalization of electron densities of valence orbitals of atomscomponents have in nature the same universal significance as purely electrostatic coulomb interactions, but they supplement each other. Isomorphism known from the time of Micherlikh E 1820 and Mendeleev DI 1856 is only a particular manifestation of this overall natural phenomenon. The quantitative side of evaluating isomorphic replacements of components, both in complex and simple systems, can be rationally placed in the frameworks of P-parameter methodology. The problem of evaluating the degree of structural SEI for molecular and organic structures is more complicated. The methodology for calculating P-parameters of molecules, structures and their fragments are successfully implemented [5]. But such structures and their fragments are not often completely isomorphous to each other. Nevertheless, SEI proceeds between them, its degree can be evaluated only semiquantitatively or qualitatively. All systems can be split into three types based on their isomorphous similarity:

1. Systems mainly isomorphous to each other - the systems with almost the same number of heterogeneous atoms and summarily similar geometric shapes of interacting orbitals.

2. Systems with limited isomorphous similarity - the systems that:

a) either differ in the number of heterogeneous atoms but have summarily similar geometric shapes of interacting orbitals;

b) or definitely differ by geometric shape of orbitals but have the same number of interacting dissimilar atoms.

3. Systems without isomorphous similarity - the systems that considerably differ both in number of dissimilar atoms and geometric shape of their orbitals.

Then, considering some experimental data, all types of SEI can be approximately classified as follows:

Systems I

a) $\alpha < (0-6)\%; \rho = 100\%.$

Complete 100% isomorphism, complete isomorphous replacement of atoms-components;

b) $6\% < \alpha < (25-30)\%; \rho = 98 - (0-3)\%.$

Either broad or limited isomorphism as shown in nomogram 1;

- c) α > (25-30) %; no SEI
- 1.1. Systems II
- a) α < (0-6)%;

i. Reconstruction of chemical bonds, can be accompanied with the formation of a new compound;

ii. Breaking of chemical bonds can be accompanied with the separation of a fragment from the initial structure, but without joining or replacing.

b) $6\% < \alpha < (25-30)\%;$

A limited internal reconstruction of chemical bonds without the formation of a new compound and replacements is possible.

c) $\alpha > (20-30)\%$; no SEI

Systems III

a) α < (0-6)%;

i. Limited change in the type of chemical bonds of the given fragment, internal regrouping, without breaking from the main part of the molecule and replacements is possible;

ii. Some dimensional characteristics of the bond can change;

b) $6\% < \alpha < (25-30)\%$;

A very limited internal regrouping of atoms;

c) $\alpha > (25-30)\%$; no SEI.

Nomogram Nº 1 is made for isomorphous interactions, i.e. for such structures or subsystems with the same number of dissimilar atoms and approximate geometric resemblance of interacting atomic orbitals. In all other cases the calculated values of α and ρ refer only to the given type of interactions, nomogram of which is not yet existing, and all the comparisons are merely assumptions of qualitative or semi-quantitative character.

But if taking into account the universality of spatial-energy interactions in nature, this evaluation can be significant for analyzing structural rearrangements in complex bio-physicochemical processes (this will be further shown on the example of photosynthesis). Enzymatic systems can greatly contribute to the correlation of the degree of structural correlations. In this model the enzyme role is as follows: active parts of its structure (fragments, atoms, ions) the P_E -parameter value equal to the P_E -parameter of the reaction final product. I.e. the enzyme is structurally "tuned" via II3B to obtaining the reaction final product but will not join it due to imperfect isomorphism of its structure (in accordance with III).

Calculations and Comparisons

Based on equations (2-5) with initial data calculated with quantum-mechanical techniques [6-8], the values of P_0 -parameters of the majority of elements being tabulated constant values for each valence atom orbital were calculated. Mainly covalent radii were applied as a dimensional characteristic for calculating P_E -parameter - by main type of chemical bond of interactions considered (Table 1). For hydrogen atom also, the value of Bohr radius and value of atomic ("metal") radius were applied.

Table 1: P-parameters of atoms calculated via bond energy of electrons.

Atom	Valence Electrons	W (eV)	ri (Å)	q²₀ (eVÅ)	P ₀ (eVÅ)	R (Å)	P ₀ /R (eV)
Н	1\$1	13.595	0.5295	14.394	4.7985	0.5295 0.46 0.28 R ₁ =1.36	9.0624 10.432 17.137 3.525
	2P ¹	11.792	0.596	35.395	5.868	0.77 0.69	7.6208 8.5043
	2P ²	11.792	0.596	35.395	10.061	0.77 0.69	13.066 14.581
	2P ¹ _r				4.4044		
	2P ³ _r		r		13.213		
C	2S ¹	19.201	0.62	37.24	9.0209	0.77	11.715
	2S ²		<u>.</u>		14.524	0.77	18.862
	2S1+2P3 _г				22.234	0.77	28.875
	2S1+2P1 _г		0.77				17.435
	2S ² +2P ²		0.77	24.585	0.77	31.929	

	2P ¹	15.445	0.4875	52.912	6.5916	0.7	9.4166
	2P ²		15.83		11.723	0.7	16.747
	2P ³		22.614				
	2P ⁴ _r		0.7 19.193		34.896		
	1	-	0.55				
Ν	205		21.966		39.938		
	2P ⁵ _r		0.55		39.930		
	2S1	25.724	0.521	53.283	10.709	0.7	15.299
	2S ²	25.724	0.521	53.283	17.833	0.7	25.476
	2S ² +2P ³				33.663	0.7	48.09
	2P ¹	17.195	0.4135	71.383	4.663	0.66	9.7979
	2P ¹	-	R ₁ =1.4		R ₁ =1.36	4.755	
	2P ¹		4.618	88	1		
0	2P ²	17.195	0.4135	71.383	11.858	0.66 0.59 R _i =1.36 R _i =1.40	17.967 20.048 8.7191 8.47
	2P ⁴	17.195	0.4135	71.383	20.338	0.66 0.59	30.815 34.471
	2S1	33.859	0.45	72.62	12.594	0.66	19.082
	2S ²	33.859	0.45	72.62	21.466	0.66	32.524
	2S ² +2P ⁴				41.804	0.66 0.59	63.339 70.854
	$4S^1$	5.3212	1.69	17.406	5.929	1.97	3.0096
	4S ²			8.8456	1.97	4.4902	
Са	4S ²	-	R ²⁺ =1.00	8.8456			
	4S ²		R ²⁺ =1.26	7.0203			
	3P1	11.901	0.808	48.108	6.0143	1.04	7.7061
c.	3P ²	11.901	0.808	48.108	13.74	1.04	13.215
	3P ⁴	11.904	0.808	48.108	21.375	1.04	20.553
S	3S1	23.933	0.723	64.852	13.659	1.04	13.134
	3S ²	23.933	0.723	64.852	22.565		
	3S ² +3P ⁴			·	43.94	1.04	42.25

	4P ¹	10.963	0.909	61.803	8.5811	1.17	7.3343
	4P ²		15.07		15.07	1.17	12.88
	4P ²		1.6		9.4188		
	4P ²	_	15.07		13.219		
	$4P^4$	-	15.07		20.71		
			1.14				
Se			24.213				
	$4P^4$		1.17		15.133		
-	4S1	22.787	1.6 0.775	85.678	14.642	1.17	12.515
	43 4S ²	22.707	0.775	03.070	25.01	1.17	21.376
	45 45 ² +4P ⁴	-			49.214	1.17	42.066
	43 +4P 4S ² +4P ⁴	-			49.214	1.17	30.759
	3P ¹	10.659	0.9175	38.199	7.7864	1.0	7.0785
-	3P ¹	10.037	0.9175	50.177	7.7004	R ³⁻ =1.86	PE=4.1862
-	3P ³	10.659	0.9175	38.199	16.594	1.1	15.085
Р	3P ³	10.037	0.9175	50.177	10.571	R ³⁻ =1.86	8.9215
	3S ²	18.951	0.803	50.922	19.05	1.1	17.318
	3S ² +3P ³	10001		00022			
				1	35.644	1.1	32.403
	3S1	6.8859	1.279	17.501	5.8568	1.6	3.6618
Mg	3S ²				8.7787	1.6 R ²⁺ =1.02	5.4867 8.6066
	4S ¹	6.7451	1.278	25.118	6.418	1.3	4.9369
	4S ²			-	10.223	1.3	7.8638
	3d ¹	17.384	0.3885	177.33	6.5058	1.3	5.0043
Mn –	$4S^{1}+3d^{1}$		22.774		12.924	1.3	9.9414
	$4S^{2}+3d^{2}$		1.3		17.518		
			29 50				
	$4S^{2}+3d^{5}$		38.59		29.684		
			1.3	1			
						1.89	2.4357
Na	3S1	4.9552	1.713	10.058	4.6034	R ⁺ ₁ =1.18 R ⁺ ₁ =0.98	3.901 4.6973
Cl	$3P^1$	13.78	0.7235	59.849	8.5461	1 R- ₁ =1.81	8.5461 4.7216
	4.61	7.0257	1 007	26 572	(5000		
-	4S ¹	7.0256	1.227	26.572	6.5089	1.26	4.8325
Fe	3d ¹	17.603	0.364	199.95	6.2084	1.20	10.002
-	4S ¹ +3d ¹	-			12.717	1.26	10.093
	4S ² +3d ¹		1.26		13.226		
	$4S^1$	4.013	2.612	10.993	4.849	2.36 R ⁺ ₁ =1.45	2.0547 3.344
К	4S ₂ (*)				7.2115	2.36 R ⁺ ₁ =1.45	3.0557 4.9734

In some cases, the calculations of P-parameters are given considering the possibility of hybridization of atom orbitals (marked with " Γ ") - following the methodology discussed before [9]. Besides we took into account the bond repetition factor for carbon and oxygen atoms. In the course of calculations for potassium atom - element of group IV of large periods in the System the possibility of the influence of internal d-orbitals was considered. For several elements the values of P_E-parameters were calculated using ionic radii whose values are given in column 7. All the values of atomic,

covalent and ionic radii are basically taken by Belov-Bokiy [10], but crystalline ionic radii - by Batsanov [10].

Table 2 contains the computational results of structural P_c -parameters of free radicals by the equation (8). The calculations are made for those radicals forming protein and aminoacid molecules (CH, CH₂, CH₃, NH₂, etc), as well as for free radicals being formed during radiolysis and dissociation of water molecules (H, OH, H₃O, HO₂).

Table 2: Structural PC-parameters calculated via bond energy of electrons.

Radicals, Fragments of Molecules	$p_i^{'}$ (eV)	$p_i^{"}$ (eV)	p_c (eV)	Orbitals
	17.967	10.432	6.5999	0 (2P²)
ОН	9.7979	9.0624	4.708	0 (2P ¹)
	9.7979	10.432	5.0525	0 (2P ¹)
	17.967	17.138	8.7712	O (2P ²)
	2.9.0624	17.967	9.0226	0 (2P ²)
H ₂ O	2.10.432	17.967	9.6537	O (2P²)
	2.17.138	17.967	11.788	O (2P²)
	28.875	2.17.138	15.674	C (2S ¹ 2P ³ _r)
CH ₂	31.929	2.17.138	16.531	C (2S ² 2P ²)
	28.875	2.9.0624	11.125	С (2Ѕ¹2Ҏ³г)
	31.929	3.17.138	19.696	C (2S ² 2P ²)
CH_3	28.875	3.9.0624	14.003	С (2S¹2Р³г)
	28.875	17.138	10.755	C (2S ¹ 2P ³ _r)
СН	31.929	9.0624	7.059	C (2S ² 2P ²)
	31.929	17.138	11.152	C (2S ² 2P ²)
	22.296	9.064	6.437	N(2P ³)
NH	22.296	17.138	12.019	N(2P ³)
	22.296	2.9.0624	9.998	N(2P ³)
NH ₂	22.296	2.17.138	13.509	N(2P ³)
H ₃ O	3.17.138	17.967	13.314	O (2P ²)
Н ₂ 0-Н	9.0226	9.0624	4.5212	0 (2P ²)
HO2	17.138	2.17.967	11.604	0 (2P ²)
C ₂ H ₅	2.31.929	5.17.138	36.59	C (2S ² 2P ²)
NO	22.296	17.967	9.9495	N(2P ³)
CH ₂	31.929	2.9.0624	11.562	C (2S ² 2P ²)
CH ₃	28.875	3.17.138	18.491	C (2S ² 2P ³ _r)

CH ₃	31.929	3.9.0624	14.684	C (2S ² 2P ²)
СН	28.875	10.432	7.6634	C (2S ² 2P ³ _r)
СН	31.929	10.432	7.863	C (2S ² 2P ²)
СО	31.929	20.048	12.315	C (2S ² 2P ²)
C=O	14.581	20.048	8.4416	C (2P ²)
C=0	17.435	20.048	9.3252	C (2S ¹ 2P ¹ ,)
CO-H ₂	12.315	2.9.0624	7.333	C (2S ² 2P ²)
C-0 ₂	28.875	2.20.048	16.786	C (2S ¹ 2P ³ r)
C-0 ₂	31.929	2.20.048	17.774	C (2S ² 2P ²)
со-он	12.315	8.7712	5.1226	C (2S ² 2P ²)
NO	22.614	17.967	10.012	N(2P ³)
СН-ОН	11.152	8.7712	4.9159	C (2S ² 2P ²)
СО-Н	8.4416	9.0624	4.3705	C (2P ²)
Se-H	12.88	9.0624	5.3194	Se (4P ²)
S-H	13.215	9.0624	5.3758	S (3P ²)
Se-H	12.88	17.137	7.3533	Se (4P ²)
S-H	13.215	17.137	7.4615	S (3P ²)
CO-CH ₃	12.315	8.7712	5.1226	C (2S ² 2P ²)
SO ₂	20.533	2.20.048	13.579	S (3P ²)
SeO ₂	20.71	2.20.048	13.656	Se (4P ⁴)

The comparison of P_c -parameter values of free radicals obtained with carbon, sulfur, selenium and oxygen atoms was carried out in supposition of paired interactions by all possible variants - based on the equation (9). It should be specifically stressed that here we have the calculations of P_e -parameters and structural interactions of practically all possible values of initial dimensional characteristics of atoms. In the norm of stable bonds without external interactions covalent bonds are the most probable

in organic molecular structures. The other options of SEI given in Tables 1-3 correspond to such possible structural regrouping when due to some reasons their dimensional characteristics vary from covalent to atomic or even ionic. The results of such calculations of coefficient α and degree of structural interactions (ρ) are given in Table 3, when analyzing it the following conclusions and comparisons can be made:

Table 3: Evaluation of the degree of structural interactions (ρ).

Atoms, Molecules,	1 Component		2 Component		(0/)	- (M-10/)	Assumed CEI Trues	
Radicals	Orbitals	$P_{E}P_{C}$ (eV)	Orbitals	$P_{E'}P_{C}$ (eV)	α (%)	ρ (Mol%)	Assumed SEI Type	
Se-CH ₃	$4P^4$	20.71	2S ² 2P ² -1S ¹	19.7	5.02	100	III, 1	
S-CH ₃	$3P^4$	20.55	$2S^{2}2P^{2}-1S^{1}$	19.7	4.16	100	III, 1	
O-CH ₃	$2P^4$	30.82	2S ² 2P ² -1S ¹	19.7	44	0	III, 3	
Se-C	$4P^4$	20.71	2S ² 2P ²	31.93	42.6	0	I, 3	
0-C	$2P^4$	30.82	2S ² 2P ²	31.93	3.55	100	I, 1	
0-C	$2P^2$	17.97	2S ¹ 2P ¹ _r	17.44	3.01	100	I, 1	
S-C	$3P^4$	20.53	2S ² 2P ²	31.93	43.4	0	I, 1	
0-Н	$2P^2$	17.97	$1S^1$	17.14	4.72	100	II, 1	
0-H ₂	$2P^2$	17.97	$1S^1$	29.0624	0.88	100	II, 1	
0-Н	$2P^1$	9.798	$1S^1$	9.062	7.8	84-88	II, 1	
H ₂ O-H	1S ¹ -2P ²	9.023	$1S^1$	9.062	0.4	100	II, 1	

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Volume -7 Issue 2

8/10

H ₂ 0-0H	2P ² -1S ¹	8.771	1S ¹	9.062	2.83	100	II, 1
ОН-Н	4P ²	13.22	$2S^{1}2P^{3}_{r}-1S^{1}$	14	3.27	100	II, 1
Se-CH ₃	4P ²	12.88	1S ¹ -2P ²	13.31	5.76	100	III, 1
Se-H ₃ O	4P ²	12.88	1S ¹ -2P ²	13.31	2.56	100	III, 1
S-H ₃ O	3P ²	13.22	1S ¹ -2P ²	13.31	0.75	100	III, 1
0-H ₃ 0	2P ²	17.97	$1S^{1}-2P^{2}$	13.31	29.7	0	III, 3
O-CH ₂	2P ²	17.97	$2S^{2}2P^{2}-1S^{1}$	16.53	8.33	75-80	III, 2
O-CH	2P1	9.798	$2S^{2}2P^{2}-1S^{1}$	7.059	32.15	0	III, 3, II, 3
Se-NH ₂	4P ²	12.88	2P ³ -1S ¹	13.63	5.62	100	III, 1
S-NH ₂	3P ²	13.22	2P ³ -1S ¹	13.63	3.06	100	III, 1
O-NH_2	2P ²	17.97	2P ³ -1S ¹	13.63	27.5	0	III, 3
O-CH ₃	2P ²	17.97	$2S^{1}2P^{3}_{r}-1S^{1}$	18.49	2.87	100	III, 1
S-CH ₃	3P ²	13.22	$2S^{1}P^{3}_{r}-1S^{1}$	14	5.76	100	III, 1
O-S	2P ²	20.05	3P ⁴	20.53	2.39	100	I, 1
O-CH ₂	2P ²	17.97	$2S^{1}2P^{3}_{r}-1S^{1}$	11.13	34	0	II, 3, III, 3
Se-CH	$4P^4$	20.71	$2S^{2}2P^{2}-1S^{1}$	11.15	60	0	III, 3
S-CH	$3P^4$	20.55	$2S^{2}2P^{2}-1S^{1}$	11.15	59.3	0	III, 3
Se-CH ₂	$4P^4$	20.71	$2S^{2}2P^{2}-1S^{1}$	16.531	22.4	02-May	III, 3
S-CH ₂	$3P^4$	20.55	$2S^{2}2P^{2}-1S^{1}$	16.53	21.7	2.5-5.5	III, 3
Se-CH ₂	$4P^2$	12.88	$2S^{2}2P^{2}-1S^{1}$	11.56	10.8	7	III, 2
S-CH ₂	3P ²	13.22	$2S^{2}2P^{2}-1S^{1}$	11.56	13.3	47-52	III, 2
Se-CH	4P ²	12.88	2S ² 2P ² -1S ¹	11.15	14.4	30-35	III, 2
S-CH	3P ²	13.12	$2S^{2}2P^{2}-1S^{1}$	11.15	16.9	23-28	III, 2

1) Valence orbitals of sulfur and selenium atoms have quite similar values of P-parameters as well as the degrees of structural interactions (ρ). On the contrary, P_r-parameters of oxygen atoms

sufficiently differ from such values thus resulting, in many cases, in the opposite results in chemical activity of its atoms.

Degree of structural interactions of sulfur and selenium 2) atoms with radicals CH₂, NH₂, H₃O equals 100%. But with radicals CH and CH, it equals zero or is insignificant - in the range of 0 -47%. It should be mentioned that structural interactions of the same elements with basic carbon chain of polymeric biomolecules cannot result in their breaking-in since the corresponding values of α for the interactions of Se-C and S-C exceeds 30%, thus $\rho=0$ in these cases.

Atoms of S and Se can sufficiently structurally influence fragments of CH₃ that are frequently located on the ends of hydrocarbon chains or in the form of free radicals. The data given confirm high reactivity of sulfur and selenium atoms as retardants of chain reactions of free radicals as elements "drawing back" unpaired valence electrons of free radicals, but at the same time preserving the basic structure of hydrocarbon chain.

Interactions of oxygen atoms result in $\alpha > 30\%$ and $\rho=0$ 3) with structures NH₂, H₃O and - with radicals CH and CH₃ based on C atom ($2S^22P^2$). But for radical CH₂ on the same base of carbon ρ =75-80 %, and for radical CH₃ based on C atom (2S¹2P³_r) - α =2,87 % and ρ =100 %.

It is also important to add that in contrast to S and Se, atomic structures of oxygen and carbon have great values of P_v-parameters and produce SEI at $\rho = 100$ %.

All this means that

Degree and character of structural SEI of oxygen are a) ambiguous and considerably differ from the elements of selenium and sulfur;

b) Oxygen atoms have potential possibilities for decomposing some molecular structures of bio-objects initiating the further freeradical process.

Water molecules (H₂O) produce ρ =100% with free 4) radicals CH₂, H and OH, this proves the possibility of decreasing the number unpaired electrons in dry bio-objects with their humidity decrease.

In this approach the mechanism of radical H₂O formation during water dissociation can be apparently explained according to SEI (Table 3). Hydrogen being released during dissociation by equation $\hat{I}_{,\hat{I}} \rightleftharpoons \hat{I}^{+} + \hat{I}_{,\hat{I}}$ u further completely interacts with water molecules (as they have $\rho=100\%$): $\dot{I}^+ + \dot{I}_2 \hat{I} \rightleftharpoons \dot{I}_3 \hat{I}^+$.

Conclusion

1. Oxygen and its systemic fragments initiate free-radical processes normally producing the rational balance with all forms of active protection of macromolecules from them; in particular, atoms of sulfur and selenium can be applied for that.

2. Spatial-energy characteristics of different valency for sulfur and selenium define the possibility of formation of such structures with these elements that possess multipronged physical and chemical properties from poisons to oxidants.

Methodology of spatial-energy parameter helps not only to explain experimentally determined dependencies of interactions of these elements with free radicals, but also provides practical solution for searching new reagents with given properties.

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Volume

Issue 2