QUANTUM-CHEMICALLY COMPUTED INTEGRAL CHARACTERISTICS OF COMPLEX NANOMATERIALS

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Development of theoretical tools to analyze electronic structure of complex nanomaterials depending on features of spatial and chemical organizations of different phases is of interest from both practical and theoretical points of view. Therefore, in this work, an approach based on computations of the atomic charge distribution functions (CDF) in parallel to calculations of the distribution functions of the chemical shifts (SDF) of protons is developed to be applied to a set of complex oxide and carbon nanomaterials. Binary nanooxides (alumina/silica, titania/silica, 3d-metal-doped anatase, activated carbon, carbon nanotube, fullerene C60, graphene oxide, and N-doped Kagome graphene) are considered here as representatives of different classes of nanomaterials. The analyses of the CDF and SDF as nonlocal characteristics of certain kinds of atoms in complex systems provide a deeper insight into electronic structure features depending on composition of the materials, guest phase-doped host phase at various amounts of dopants, structure of O- and OH-containing surface sites, amounts and organization of adsorbed water, formation of neutral and charged surface functionalities, bonding of solvated ions, etc. The CDF of metal and hydrogen atoms (electron-donors) are more sensitive to the mentioned factors than the CDF of O, N, and C atoms (electron acceptors) in various systems. As a whole, the use of the CDF and SDF in parallel expands the tool possibility in detailed analysis of the structural and interfacial effects in dried and wetted complex nanomaterials.

Keywords: complex nanomaterials, atomic charges, chemical shifts of protons, distribution functions, DFT method, semiempirical method

INTRODUCTION

Composition and phase or dopant distributions in particles of complex nanomaterials may strongly affect the properties and characteristics of whole systems [1–12]. First, new active surface sites (e.g., bridging =M1OM2≡, =M1O(H)M2≡ at M1 = Si and M2 = Al, Ti, etc.), absent in individual components, appear in the complex systems. These sites are important for adsorption, catalytic acid-base reactions, interactions with filled polymers, drugs in drug delivery systems, etc. [5–9]. Second, doping of a main phase (e.g., C, TiO2, ZnO, etc.) by various dopants (e.g., 3d metals, N, P, S, etc.) changes the upper valence band and band gap that is of importance for catalytic redox reactions, electron conductivity, etc. [13]. Third, the mechanical and thermal properties of the materials depend on composition and phase distributions in composites [15–17]. Practically all the characteristics and properties of complex nanomaterials could be varied due to changes in their structure, composition, and phase distributions at a nano-scale level [1–17]. Therefore, accurate modeling of the nanostructures, appropriate description and evaluation of the interphase interactions in complex nanomaterials are of importance for correct analyses of their practically important characteristics and properties.

There are several aspects related to the models and methods used in quantum chemical modeling of complex materials [18–22]. First, it is of importance to select methods (ab initio, density functional theory (DFT), semiempirical, etc.) appropriate to solve the tasks. Second, the use of adequate basis sets (narrow or extended, optimal, maximum appropriate), correct account of electron correlation and exchange (perturbation theory in ab initio, various functionals in DFT, additional tools), as well as corrections on the basis set superposition errors (BSSE), temperature, zero-point energy, and vibrations are quite important. Third, accurate selection of appropriate models (clusters, nanoparticles, primitive or expanded cells used with periodic boundary conditions (PBC), etc.) is necessary. Additionally, taking into account solvation, kinetic and dynamic aspects and some others could be important on the analyses of the phenomena occurring at a surface of complex nanostructured systems under various conditions [18–22]. Therefore, in the present work, several
aspects related mainly to the sizes of particulate models, their phase compositions, structure of the host and host phases, bound water effects, as well as the types of the materials (e.g., metal and metalloid oxides, various carbons) are analyzed. It has been done using ab initio (6-31G(d,p) and DGDZVP basis sets), DFT (functional ωB97X–D with the cc–pVDZ basis set) [23–25]. Some calculations have been performed using a solvation model with the SMD method [26] and gauge–including–atomic–orbital (GIAO) method [27, 28] to compute 1H NMR spectra. Semiempirical PM7 and PM6 methods [29, 30] have been applied to large models.

**CALCULATION METHODS**

Individual materials (oxide and carbon nanoparticles) and complex models hydrated by water clusters or interfacial water layer located at a solid surface are analyzed using the Gaussian 09 [27], GAMESS 2020 R2 [28], and MOPAC 2016 [29, 30] program suits. The DFT calculations have been done using a hybrid functional ωB97X–D with the cc–pVDZ basis set. The GIAO method (with DFT) has been used to compute the chemical shifts of the proton resonance (δH) [27, 28]. The solvation effects have been analyzed with the SMD method [26–28] implemented in the Gaussian and GAMESS program suits. The calculations have been carried out taking into account zero-point and thermal corrections to the Gibbs free energy in the gas phase and for solvated molecules and solids clusters using the geometry optimized with ωB97X–D/cc–pVDZ (with or without SMD). Note that ωB97X–D introduces empirical damped atom-pairwise dispersion terms into the functional containing range-separated Hartree–Fock (HF) exchange for better description of van–der-Waals interactions [24, 25]. Therefore, ωB97X–D has been selected to obtain more adequate results for the gas and liquid phases interacting with nanoparticles. The distribution functions of various parameters have been calculated with a simple equation [31–34]

\[ f_n(X) = \frac{\exp\left[-\frac{(X_{n,j} - X)^2}{2\sigma_n^2}\right]}{(2\pi\sigma_n^2)^{\frac{n}{2}}} \]

where \( j \) is the number of a certain type \( n \) of atoms, \( \sigma \) is the distribution dispersion, and \( X \) is the value of atomic charge (CDF) (Figs. 1–7) or chemical shift \( \delta \) (SDF) (Figs. 8 and 9), and \( X \) is the current value. For the electron-donor atoms (H, Si) \( \sigma = 0.01–0.025 \text{ a.u.} \) is used, and \( \sigma = 0.05 \text{ a.u.} \) for electron-acceptor (O, C, N) atoms [34]. To decrease small details (e.g., small excess peaks) in the distribution functions, the distribution dispersion could be increased, e.g., up to the values corresponding to experimental peaks (i.e., full width at the half-height, FWHH) [10, 35]. The distribution functions of various characteristics (e.g., \( q, \delta, etc.\) ) based on the data of any quantum chemical method may be calculated using Eq.(1). Several silica, alumina, titania, and complex oxide clusters have been studied with initial structures with (i) 22 units with silica/16OH or anatase/10OH, (ii) 44 units with silica/24OH, and (iii) 88 units with silica/40OH without or with sorbed water with a solvation model SMD. These and some other clusters are doped by various dopants (oxides of Si, Ti, Al, Fe, Ni, Zn, and Sn) and computed with ab initio (restricted HF (RHF) method with the 6–31G(d,p) and DGDZVP basis sets) or DFT methods. The alumina cluster with 11 units is used as a model of γ-Al2O3. Carbon nanomaterials (activated carbon (AC), carbon nanotube (CNT), graphene oxide (GO), fullerene C60 (fullerite), and nitrogen-doped Kagome graphene (NKG)) are modelled using the PM7 and PM6 methods. Note that NKG was recently described in detail [36].

**RESULTS AND DISCUSSION**

Practically in all the models of complex nanooxides calculated using the ab initio and DFT methods with different basis sets, the CDF demonstrate significant changes in peak positions and band width due to doping of the main (host) phase (SiO2 or TiO2) by various metal (Al, Ti (Figs. 1 and 2), Al (Fig. 2), Zn (Fig. 3), Ni (Fig. 4), Sn (Fig. 5), and Fe (Fig. 6)) oxides. For complex carbon nanomaterials (AC, CNT, GO, fullerite, and NKG) (Fig. 7), the CDF strongly differ in the shape and peak positions in comparison to nanooxides due to lower polarity of the skeletal bonds in carbon materials, which are, therefore, mainly hydrophobic (especially, non-functionalized carbons). Therefore, for all the carbons modelled, the \( q_c \) CDF are located around \( q_c = 0 \). However, for all atoms in oxides, the CDF are located far from \( q = 0 \) at \( q > 0 \) (metals, H) or \( q < 0 \) (oxygen).
In the anatase clusters (22 units with ten surface hydroxyls) doped by silica, the bond polarity decreases with increasing number of the Si atoms.

There is a tendency of a decrease in the atomic charges of Ti (Fig. 1 c) and Si (Fig. 1 d), as well as in excess electron density located on the O atoms (Fig. 1 b), with decreasing Ti/Si ratio. For the H atoms, there is the opposite tendency with increasing charges upon decreasing Ti/Si ratio (Fig. 1 a). This is typical for the Brønsted acidity of complex oxides vs. their composition. Note that the \( q_H \) CDF shape changes with doping. The H atoms with maximal charges of 0.42–0.44 a.u. are absent in the doped clusters, but the main peak of \( q_{Ti} \) CDF for the former is located at minimal \( q_{Ti} \) values (Fig. 1 a, curve 1). This is in agreement with increasing Brønsted acidity of the bridging hydroxyls \( \equiv SiO(H)Ti\equiv \) in comparison to the hydroxyls in the individual silica and titania phases. Note that the Brønsted acidity of \( \equiv SiO(H)Al\equiv \) is greater than that of \( \equiv SiO(H)Ti\equiv \) (Fig. 2 a) due to a lower number of valence electrons in Al than in Ti. Not only the Ti/Si or Al/Si ratio affects the surface hydroxyl acidity but also solvation evaluated using the supercluster approach or SMD method. It enhances the O–H bond polarity and possibility of the appearance of mobile protons forming Eigen (\( \text{H}_3\text{O}^+ \)) (\( q_H \approx 0.32 \) a.u. in Fig. 2 a) or Zundel (\( \text{H}_5\text{O}_2^+ \)) cations. Enhancement of this effect due to the surroundings for the Si, Al, and Ti atoms in larger clusters (as well as due to solvation) causes broadening of the CDF peaks (Fig. 2 c, d). All these changes affect the properties of complex nanooxides in heterogeneous acid-base reactions, in which Brønsted and Lewis acid and base sites can play the main role. Not only particle compositions (e.g., Al/Si or Ti/Si ratio) but also particle sizes and shapes can affect the
characteristics of active surface sites taking part in the adsorption of reagents with subsequent catalysis of various chemical transformation.

Anatase as a photocatalyst is active in redox reactions. However, its bandgap \( E_g \) is relatively large \( (E_g \approx 3.2 \text{ eV corresponding to ultraviolet light}) \). Therefore, it cannot be used upon activation by visible light. To improve titania as a photocatalyst, it is doped by various dopants (metals and nonmetals) to provide \( E_g < 2–3 \text{ eV} \).

The effects of dopants of several types on the CDF are analyzed here (Figs. 3–6). Note that the effects on the bandgap were previously studied using quantum chemical methods and various approaches (e.g., cluster or PBC), but the CDF were not yet computed for similar complex systems \([34, 37]\). Besides the appearance of excess electrons or holes, additional polarization of the oxygen-metal bonds can affect the band gap. The appearance of excess electron density caused by weakly bound electrons (number of valence electron in dopant metal atoms \( n_X > 4 = n_T \)) characterized by energy levels located higher than the top of the upper valence band of a pure host phase, as well as the holes \((n_X < 4, \text{ located lower the conductive band bottom})\). In the electron-hole subsystem for the host/guest phases or for dopants embedded into the host phase and characterized by larger or smaller numbers of valence electrons than metal in a host phase (e.g., Ti), their behavior may reflect in changes in the CDF (Figs. 3–6). The computing results show that the atomic charge distribution functions depend on the ratio of the guest/host phases and a kind of metal atoms (i.e., metal oxide) embedded into a host phase. Typically, the positive effects (i.e., diminution of the \( E_g \) value) are observed for a small guest/host
ratio (not greater than several atomic percent without formation of individual guest phase) \[38–44\]. Note that the CDF of metals in doped titania are more sensitive (and more important) to the mentioned ratio than that of other atoms (H and O).

**Fig. 3.** Effects of the Ti/Zn ratio in the TiO$_2$/ZnO clusters with 22 polyhedra (with 10OH) on the atomic charge distribution functions for: (a) H, (b) O, (c) Ti, and (d) Zn atoms (RHF with the DGDZVP basis set)

**Fig. 4.** Effects of the Ni atoms in the TiO$_2$/NiO cluster (Ni/Ti = 7/15) with 22 polyhedra (with 10OH) on the atomic charge distribution functions for H, O, Ti, and Ni atoms (solid lines) and the TiO$_2$ cluster (dot-dashed lines) (RHF with the 6-31G(d,p) basis set)
Fig. 5. Effects of the Sn/Ti ratio in the SnO$_2$/TiO$_2$ clusters (Sn/Ti = 2/20 (dot-dashed lines) and 3/19 (solid lines) with 22 polyhedra (with 10OH) on the atomic charge distribution functions for H, O, Ti, and Sn atoms (RHF with the DGDZVP basis set))

Fig. 6. Effects of the Fe atoms ($n_{Fe} = 1, 2, 4, 6, 8, 10, \text{and } 12$) in the Fe$_2$O$_3$/TiO$_2$ clusters with 22 polyhedra on the atomic charge distribution functions for: (a) Ti, (b) Fe, (c) O, and (d) H atoms (RHF with the 6-31G(d,p) basis set)
This is well visible on the 3D CDF surfaces for Fe-doped anatase (Fig. 6), since for the H and O atoms these functions are characterized by relatively smooth surfaces (Fig. 6 c, d) in contrast to that for the Fe and Ti atoms (Fig. 6 a, b). At small changes in the X/Ti ratio (e.g., 2/20 and 3/19 for Sn/Ti, Fig. 5), the changes in the CDF for Sn and Ti are better visible than that for H and O. At relatively large X/Ti values (Figs. 3, 4, and 6), this tendency remains; however, changes in the H and O CDF become well visible, but the position of their main CDF peaks does not practically change.

The structural effects in carbon nanomaterials on the atomic charge distribution functions of the C, H, O, and N atoms are well visible (Fig. 7) for activated carbon (Fig. 7 a), capped carbon nanotube (Fig. 7 b), graphene oxide (GO) with two layers with bound water (Fig. 7 c) or single layer GO, wetted fullerite with fullerene C_{60} (Fig. 7 a, e) and nitrogen-doped Kagome graphene (NKG) (Fig. 7 d). Note that NKG with an open-work structure [36] remains plane upon the geometry optimization with the PM7 method (Fig. 7 d, insert). The behavior of the C CDF for pure or modified or functionalized carbon materials is characterized by a location of the main peak around $q_C = 0$ (Fig. 7). Oxidizing or doping (e.g., by N or O) of carbons may lead to broadening or even splitting of the C CDF [45].

Fig. 7. Effects of the carbon nanomaterials structure on the atomic charge distribution functions for C, H, O, and N atoms for: (a) activated carbon (1589 atoms) with O-containing functionalities (solid lines) (insert) and vdW cluster with 14C_{60} solvated in a water shell (213H_{2}O) (dashed lines, structure is shown in (e)), (b) capped carbon nanotube with 260 atoms (PM6 and PM7 methods), (c) graphene oxide with two layers with bound water (183H_{2}O) (solid lines, 4438 atoms) (insert) and folded single-layer GO (dashed lines, 6358 atoms) (shown in (f)), and (d) nitrogen-doped Kagome graphene with 1488 C and 152 N atoms (PM7 method)
This corresponds to a decrease in the hydrophobicity of modified and functionalized carbons. There is an effect of 5-member rings in C_{60} and CNT resulting in broadening of the C CDF in comparison to graphite.

The effects of bound water (as real clusters or solvation shells or in the SMD model) lead to additional polarization of the O–H bonds in surface hydroxyls and bound water molecules, especially located in the first adsorption layer, that even may lead to generation of the Eigen and Zundel cations (Figs. 8 and 9). An increase in the number of bound water molecules leads to the stabilization of these cations and a certain downfield shift in the $^1$H NMR peak at $\delta = 15–16$ ppm (Fig. 8, Eigen cation).

A position of a peak related to the Eigen cation is practically similar for Al$_2$O$_3$/SiO$_2$ and TiO$_2$/SiO$_2$ at X/Si = 6/82 and 12/76 with bound 10H$_2$O (Fig. 8), however, the $\delta$ value is slightly greater (16.1 ppm) for the Eigen cation bound to Al$_2$O$_3$/SiO$_2$ (Fig. 8 a, curve 7) than $\delta = 15.4$ ppm for TiO$_2$/SiO$_2$ (Fig. 8 b, curve 2). Appearing of water bound to $\gamma$-Al$_2$O$_3$ nanoparticle results in a significant downfield shift of the $^1$H NMR lines of the OH groups (Fig. 8 a, curves 1 and 2). However, the acidity of surface sites and polarized hydroxyls is greater for alumina/silica, AS (Figs. 8 and 9) than for pure alumina (Fig. 8 a, curves 1 and 2). Greater values of $\delta$ are observed for bound water (molecules directly interacting with surface sites, Fig. 9, curves 3 and 4) than that for surface hydroxyls (curves 5 and 6). The use of the SMD method (with water as a solvent) results in insignificant changes in the $^1$H NMR spectra of bound water and surface hydroxyls (Figs. 8 and 9). These changes are greater at a smaller number of water molecules bound to oxide nanoparticles since a relative number of the H atoms with the hydrogen bonds is smaller than at a larger number of bound water molecules.

### CONCLUSION

The use of the charge (CDF) and chemical shift (SDF) distribution functions for various complex nanomaterials provides a deeper insight into their electronic structure features depending on the composition of the materials, doping of a host phase by a guest phase at various amounts of dopants, structure of O– and OH–containing surface sites and other surface functionalities, amounts and organization of adsorbed water molecules, formation of charged surface sites and solvated ions (e.g., H$_3$O$^+$, H$_5$O$_2^-$, OH$^-$), etc. The CDF of metal and hydrogen atoms (as electron-donors) are more sensitive to the mentioned factors than the CDF of O, N, and C atoms (as...
electron acceptors). The use of the CDF and SDF in parallel expands the developed tool possibility in detailed analyses of the structural and interfacial effects in hydrated functionalized complex nanomaterials that is of importance on practical applications of nanostructured adsorbents, catalysts, and fillers.

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