Regium–π vs. Cation–π Interactions in M₂ and MCl (M = Cu, Ag and Au) Complexes with Small Aromatic Systems: An ab Initio Study

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Abstract: In this study we have theoretically analyzed (RI-MP2/def2-TZVP) the ability of metal moieties involving elements from group IB (Cu, Ag and Au) to establish either regium–π or cation–π interactions with π-systems of different electronic nature. More precisely, we have used M₂ (oxidation state = 0) and MCl (oxidation state = +1) molecules where M = Cu, Ag and Au. On the other hand, we have used benzene, trifluorobenzene and hexafluorobenzene as aromatic rings. Furthermore, we have used Bader’s theory of “Atoms in Molecules” as well as NBO (Natural Bonding Orbital) calculations to further investigate and characterize the regium–π and cation–π complexes described herein. We believe our findings may be important when describing and characterizing both interactions in a chemical context, as well as to further explore the nature of the recently uncovered regium–π bond.

Keywords: regium–π bond; cation–π interactions; ab initio study; MEP analysis; AIM analysis; NBO calculations

1. Introduction

Noncovalent interactions have been recognized as a key working tool in various research fields of modern chemistry, such as supramolecular chemistry [1], molecular recognition [2] and materials science [3]. The impact of hydrogen and (more recently) halogen bonding interactions in chemical and biological media has been widely recognized by the scientific community [4–6]. In addition, it has been demonstrated that σ-holes can also be located in positive electrostatic potential regions of covalently bond atoms of groups IV (tetrels) to VIII (aerogens) [7–9], which is crucial for the understanding of σ-hole interactions. In this regard, several theoretical research groups have focused their attention on the study of their physical nature [10–14], concluding that it is basically understood by the interaction of a Lewis base (electron donor) with a σ-hole (electron acceptor), becoming sister interactions of hydrogen and halogen bonds [4,15]. Consequently, a vast amount of theoretical and experimental studies devoted to these “unconventional” noncovalent interactions have been carried out, showing interesting applications in solid state chemistry [16–19], biological systems [20–24], crystal engineering [25,26], catalytic processes [27–29] and supramolecular chemistry [30,31].

In this context, a recent report from the group of Stenlid and coworkers [32,33] introduced the concept “regium bond” to describe the interaction between a noble metal NP (Nanoparticle) and an electron rich moiety. More in detail, they demonstrated that transition metal clusters are capable of exhibiting non-spherical electron density distributions over the metal atoms due to the overlap of singly occupied s-orbitals at low coordinated atoms (σ-holes), thus behaving as Lewis acid moieties. They also found a correlation between the location of the σ-holes in Pt and Au NPs and
their catalytic activity. Another important study worthy of highlighting is the recent work reported by Joy and collaborators [34] where they carried out an inspection of the CSD (Cambridge Structural Database) supported with theoretical calculations, evidencing the participation of penta-coordinated transition-metal complexes in noncovalent Cl–M···Y (M = Co, Rh and Ir, Y = electron rich atom) interactions. Other interesting theoretical studies encompass the analysis and evaluation of the interaction between transition and alkali metals and π-donors [35–37] as well as to dihydrogen bonding interactions involving the H₂ and MF (M = Cu, Ag and Au) species [38]. Finally, our group has recently coined the term regium–π bond [39] to describe the interaction between molecular clusters formed by elements of group IB (Cu, Ag and Au) and aromatic moieties, which may be involved in processes of substrate absorption and desorption by the NP, similarly to that found for tetrel bonding interactions [40].

Although the expansion of the σ-hole concept to noble metals is on its mere naissance, it might have a great impact in a wide variety of chemical and industrial processes [41–43], more specifically in fields such as organic catalysis [44–48], biomedicine [49,50] and energy harvesting [51–53] where the use of noble metal nanoclusters, more concretely Cu, Ag and Au NPs, has been widespread among the scientific community. At this point, we believe it is important to properly differentiate between regium–π and cation–π interactions to avoid confusion, since transition metal atoms are able to establish both types of interactions owing to their diversity of oxidation states.

In this study, we aim to analyze and evaluate the interaction between noble metal moieties with two different oxidation states (OSs) and aromatic systems. In order to reach that goal, we have used M₂ (OS = 0) and MCl (OS = +1) molecules where M = Cu, Ag and Au and several aromatic rings of different electronic nature including benzene, trifluorobenzene and hexafluorobenzene. Furthermore, we have used Bader’s AIM (Atoms in Molecules) theory as well as NBO (Natural Bonding Orbital) calculations to further describe and characterize the noncovalent interactions studied herein.

2. Results and Discussion

2.1. Preliminary MEP Analysis

As a starting point we have computed the MEP (Molecular Electrostatic Potential) surfaces of compounds 1 to 9 used in this study (see Figure 1). First, among M₂ compounds 1 to 6, a positive electrostatic potential region located at the outermost region of the M (M = Cu, Ag and Au) atom can be observed (named σ-hole). The presence of this region ensures an attractive interaction energy value with electron rich π-systems. More in detail, the MEP values at the σ-hole for compounds 1, 3, 4 and 6 are more positive than the ones obtained for compounds 2 and 5 involving Ag. Consequently, stronger interaction energy values for complexes involving Cu and Au atoms are expected compared to Ag, contrary to common forms of behavior regarding σ-hole interactions [7]. In addition, the MEP values of the Cu (1 and 3) and Au (4 and 6) derivatives are very close to each other, thus expecting a similar interaction energy strength from an electrostatic perspective. We have also computed the MEP surfaces of the aromatic compounds used in the study (compounds 7 to 9, see also Figure 1). As noted, the MEP values over the ring surface increase ongoing from benzene (7) to hexafluorobenzene (9), as it is commonly understood [54]. Thus, σ-hole complexes involving a benzene ring are expected to achieve stronger interaction energy values than those involving trifluorobenzene and hexafluorobenzene moieties. Finally, due to the almost negligible MEP value observed for trifluorobenzene, other energy contributions, such as polarization and dispersion components may play a relevant role upon complexation.
As previously reported by us [39], the main feature that differentiates regium–π and cation–π interactions is that the former implies a metal oxidation state of 0, while cation–π interactions involve a positive oxidation state of the metal atom. Bearing this concept in mind, Table 1 gathers the interaction energies and equilibrium distances of the optimized complexes 10 to 27 (see Scheme 1) computed at the RI-MP2/def2-TZVP level of theory. The optimized geometries of some complexes are shown in Figure 2. From the analysis of the results, several points are worthy of discussion. First, in all cases with the exception of complex 16 attractive and moderately strong interaction energy values were obtained, ranging from −21.0 to −2.2 kcal·mol$^{-1}$. Second, cation–π complexes 19 to 27 obtained larger interaction energy values and shorter equilibrium distances than the analogous regium–π, due to the more favored electrostatic and polarization contributions. Third, complex 19 involving CuCl and benzene obtained the largest interaction energy value of the study, in agreement with the MEP analysis discussed above.
Among regium–π complexes 10 to 18, those involving Au₂ (12, 15 and 18) achieved more favorable interaction energy values than their corresponding Cu and Ag analogous (10, 11, 13, 14, 16 and 17), also in agreement with the MEP analysis shown above and indicating that polarization and dispersion contributions are important when analyzing regium–π interactions involving Au. In addition, those complexes involving benzene as aromatic system (10 to 12) obtained the largest interaction energy values of the set (−9.7, −6.8 and −12.7 kcal-mol⁻¹, respectively). Among Cu₂ and Ag₂ complexes, those involving the latter achieved larger interaction energies (complex 15, −7.8 kcal-mol⁻¹ and complex 17, −2.2 kcal-mol⁻¹) with the exception of complex 10 involving Cu₂ and benzene as aromatic moiety (−9.7 kcal-mol⁻¹). With respect to complex 16 involving Cu₂ and hexafluorobenzene, it exhibits a slightly positive (unfavorable) interaction energy (+0.5 kcal-mol⁻¹), thus suggesting that the electrostatic repulsion between the positive regions is not totally compensated by the other favorable terms like dispersion and polarization. In this particular case, we have re-computed the interaction energy using a larger basis set (def2-TZVPD) and we have obtained an almost negligible interaction energy value (−0.1 kcal-mol⁻¹), thus confirming the delicate balance between the different forces that contribute to the binding energy in this complex.

Table 1. Interaction energies with correction for basis set superposition error (∆E_{BSSE} in kcal-mol⁻¹) of complexes 10 to 27 at the RI-MP2/def2-TZVP level of theory, equilibrium distances (Re in Å) and value of the density at the bond critical point (ρ × 10² in a.u.).

<table>
<thead>
<tr>
<th>Complex</th>
<th>∆E_{BSSE}</th>
<th>Re a</th>
<th>10² × ρ</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>−9.7</td>
<td>1.780</td>
<td>4.91</td>
</tr>
<tr>
<td>11</td>
<td>−6.8</td>
<td>2.381</td>
<td>2.45</td>
</tr>
<tr>
<td>12</td>
<td>−12.7</td>
<td>2.244</td>
<td>3.57</td>
</tr>
<tr>
<td>13</td>
<td>−3.5</td>
<td>1.849</td>
<td>4.48</td>
</tr>
<tr>
<td>14</td>
<td>−3.7</td>
<td>2.574</td>
<td>1.83</td>
</tr>
<tr>
<td>15</td>
<td>−7.8</td>
<td>2.374</td>
<td>2.96</td>
</tr>
<tr>
<td>16</td>
<td>+0.5 (-0.1) b</td>
<td>1.785</td>
<td>5.06</td>
</tr>
<tr>
<td>17</td>
<td>−2.2</td>
<td>2.674</td>
<td>1.56</td>
</tr>
<tr>
<td>18</td>
<td>−5.2</td>
<td>2.449</td>
<td>2.64</td>
</tr>
<tr>
<td>19</td>
<td>−21.0</td>
<td>1.767</td>
<td>5.01</td>
</tr>
<tr>
<td>20</td>
<td>−15.1</td>
<td>2.240</td>
<td>3.09</td>
</tr>
<tr>
<td>21</td>
<td>−20.1</td>
<td>2.230</td>
<td>3.64</td>
</tr>
<tr>
<td>22</td>
<td>−11.9</td>
<td>1.829</td>
<td>4.63</td>
</tr>
<tr>
<td>23</td>
<td>−7.9</td>
<td>2.349</td>
<td>2.65</td>
</tr>
<tr>
<td>24</td>
<td>−12.9</td>
<td>2.316</td>
<td>3.22</td>
</tr>
<tr>
<td>25</td>
<td>−5.4</td>
<td>1.813</td>
<td>4.83</td>
</tr>
<tr>
<td>26</td>
<td>−2.4</td>
<td>2.416</td>
<td>2.37</td>
</tr>
<tr>
<td>27</td>
<td>−8.1</td>
<td>2.360</td>
<td>3.02</td>
</tr>
</tbody>
</table>

a Distances measured from the metal atom to the ring centroid. b Interaction energy value using the def2-TZVPD basis set.

On the other hand, in the case of cation–π complexes 19 to 27, those involving benzene as the aromatic system (19 to 21) achieved the largest interaction energy values of the set, in agreement to that observed for the M₂ complexes. In addition, complexes involving AuCl and trifluorobenzene and hexafluorobenzene rings (24 and 27) obtained larger interaction energy values (−12.9 and −8.1 kcal-mol⁻¹, respectively) that their corresponding CuCl and AgCl analogous. On the other hand, in case of benzene ring, complex 19 involving CuCl achieved a more favorable binding energy value (−21.0 kcal-mol⁻¹) than AgCl (18) and AuCl (20) complexes (−15.1 and −20.1 kcal-mol⁻¹, respectively), in agreement with the MEP analysis discussed above. Finally, among CuCl and AgCl complexes (19, 20, 22, 23, 25 and 26), the former achieved larger interaction energy values in all three aromatic systems.
2.3. AIM and NBO Analyses

We have used the Bader’s AIM theory to characterize the noncovalent interactions present in complexes 10–27. A bond critical point (CP) and a bond path provide valuable structural information by indicating which atoms interact in any given system. The AIM distribution of critical points and bond paths computed for some complexes is shown in Figure 3. As noted, in all cases the regium–π (11, 15 and 16) and cation–π (20 and 22) interactions are characterized by the presence of six symmetrically distributed bond CPs that connect the metal atom and the carbon atoms of the aromatic moiety. In addition, for complexes 11, 16, 20 and 22 involving Ag and Cu atoms, six ring CPs emerge due to the formation of several supramolecular rings. In case of complex 15 involving Au only three ring CPs are observed. Furthermore, in all cases a cage critical point is observed, which further characterizes the interaction. Finally, the values of the laplacian are in all cases positive, as it is common in closed shell calculations.

In order to study if orbital contributions are important to explain the regium–π and cation–π complexes described above, we have performed NBO calculations focusing our attention on the second order perturbation analysis, due to its utility in the analysis of donor-acceptor interactions [55]. The results for some representative examples are summarized in Table 2. From the inspection of the results some interesting issues arise.

Figure 2. Optimized geometries of complexes 10, 14, 18, 23 and 27 at the RI-MP2/def2-TZVP level of theory.

Figure 3. Distribution of critical points and bond paths in complexes 11, 15, 16, 20, 22 and 27. Bond, ring and cage critical points are represented by red, yellow and green spheres, respectively. The bond paths connecting bond critical points are also represented. The value of the density at the bond critical point ($\rho \times 10^3$) is also indicated in a.u.
First, for regium–π complexes (10 to 18) the main orbital contribution comes from the interaction between a bonding (BD) C–C orbital and an antibonding (BD*) M–M (M = Cu, Ag and Au) orbital. In addition, the magnitude of this orbital contribution in complexes involving Ag₂ and the aromatic systems of benzene and trifluorobenzene (11 and 14) is lower than for their Cu₂ (10 and 13) and Au₂ (12 and 15) analogous. However, the opposite behavior is observed in case of the hexafluorobenzene moiety, where the orbital interaction increases ongoing from lighter to heavier metal atoms (complexes 16 to 18), in agreement with the interaction energy values obtained.

On the other hand, in case of cation–π complexes (19 to 27) the main orbital contribution relies on the interaction between a bonding (BD) C–C orbital and an unfilled Rydberg orbital (Ry*) from the metal atom. In this set of complexes, the orbital contributions are larger for those involving CuCl and AuCl moieties and the aromatic rings of benzene of hexafluorobenzene (complexes 19 and 21, respectively). In case of the trifluorobenzene ring, an increase in the magnitude of the orbital interaction ongoing from lighter to heavier metal atoms (complexes 22 to 24) is observed. Furthermore, the orbital contributions involving cation–π complexes are generally larger than those involving the regium–π set (see for instance complexes 10 and 19 or 15 and 24), in agreement with the results derived from the energetic study, only in case of complexes involving Cu and trifluorobenzene moieties (13 and 22) and Au and hexafluorobenzene (18 and 27) the opposite behavior was observed.

Finally, the magnitude of the orbital contributions is remarkable in both regium–π and cation–π complexes compared to the total interaction energy (~40% for 12, ~80% for 16, ~40% for 19 and ~40% for 24), thus highlighting the impact of orbital interactions as a noticeable source of stabilization of both type of interactions studied herein.

Table 2. Donor and acceptor NBOs with indication of the second-order interaction energy $E^{(2)}$ (kcal mol$^{-1}$) for complexes 10–27.

<table>
<thead>
<tr>
<th>Complex</th>
<th>Donor $a$</th>
<th>Acceptor</th>
<th>$E^{(2)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>BD C–C</td>
<td>BD* Cu–Cu</td>
<td>6.96</td>
</tr>
<tr>
<td>11</td>
<td>BD C–C</td>
<td>BD* Ag–Ag</td>
<td>1.50</td>
</tr>
<tr>
<td>12</td>
<td>BD C–C</td>
<td>BD* Au–Au</td>
<td>5.46</td>
</tr>
<tr>
<td>13</td>
<td>BD C–C</td>
<td>BD* Cu–Cu</td>
<td>6.75</td>
</tr>
<tr>
<td>14</td>
<td>BD C–C</td>
<td>BD* Ag–Ag</td>
<td>1.74</td>
</tr>
<tr>
<td>15</td>
<td>BD C–C</td>
<td>BD* Au–Au</td>
<td>4.59</td>
</tr>
<tr>
<td>16</td>
<td>BD C–C</td>
<td>BD* Cu–Cu</td>
<td>0.39</td>
</tr>
<tr>
<td>17</td>
<td>BD C–C</td>
<td>BD* Ag–Ag</td>
<td>3.09</td>
</tr>
<tr>
<td>18</td>
<td>BD C–C</td>
<td>BD* Au–Au</td>
<td>6.09</td>
</tr>
<tr>
<td>19</td>
<td>BD C–C</td>
<td>Ry* Cu</td>
<td>9.18</td>
</tr>
<tr>
<td>20</td>
<td>BD C–C</td>
<td>Ry* Ag</td>
<td>7.0</td>
</tr>
<tr>
<td>21</td>
<td>BD C–C</td>
<td>Ry* Au</td>
<td>13.46</td>
</tr>
<tr>
<td>22</td>
<td>BD C–C</td>
<td>Ry* Cu</td>
<td>2.79</td>
</tr>
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<td>23</td>
<td>BD C–C</td>
<td>Ry* Ag</td>
<td>3.52</td>
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<tr>
<td>24</td>
<td>BD C–C</td>
<td>Ry* Au</td>
<td>5.97</td>
</tr>
<tr>
<td>25</td>
<td>BD C–C</td>
<td>Ry* Cu</td>
<td>5.54</td>
</tr>
<tr>
<td>26</td>
<td>BD C–C</td>
<td>Ry* Ag</td>
<td>4.04</td>
</tr>
<tr>
<td>27</td>
<td>BD C–C</td>
<td>Ry* Au</td>
<td>5.93</td>
</tr>
</tbody>
</table>

$^a$ BD, BD* and Ry* stand for bonding, anti-bonding and unfilled Rydberg orbital, respectively.

### 2.4. SAPT Analysis of Ag Complexes

In Table 3 we gather the total symmetry adapted perturbation theory (SAPT) energy values computed for the Ag complexes using the density-fitting density functional theory (DF-DFT, see computational methods). The total DF-DFT-SAPT interaction energies for these complexes are overestimated compared to those obtained using the RI-MP2/def2-TZVP level of theory likely due to the large BSSE correction applied to the MP2 energies. The different energetic contributions indicate that the cation–π complexes 20, 23 and 26 exhibit larger electrostatic contribution ($E_{pol}$) than the
regium–π complexes 11, 14 and 17, in line with the MEP values commented above. Furthermore, the contribution of induction \( (E_{\text{ind}} + E_{\text{ind,exc}}) \) is significantly more favorable in the cation–π complexes because the positive metal center Ag(I) is able to induce a larger dipole than the neutral one Ag(0). This contribution is comparable to the electrostatic one in the cation–π complexes 20 and 23. Remarkably, it is the most important contribution in the complex with hexafluorobenzene (26).

Finally, the contribution of dispersion \( (E_{\text{disp}} + E_{\text{disp,exc}}) \) is similar in both series of complexes varying from \(-13.7\) to \(-9.0\) kcal \( \cdot \) mol\(^{-1}\) and comparable to the induction contribution in complexes 14 and 17.

Table 3. DFT-SAPT partition energies (electrostatic, \( E_{\text{pol}} \); exchange, \( E_{\text{ex}} \); induction \( E_{\text{ind}} + E_{\text{ind,exc}} \); dispersion, \( E_{\text{disp}} + E_{\text{disp,exc}} \) and total \( E_{\text{total}} \)) computed for cation–π and regium–π Ag complexes in kcal \( \cdot \) mol\(^{-1}\).

<table>
<thead>
<tr>
<th>Complex</th>
<th>( E_{\text{pol}} )</th>
<th>( E_{\text{ex}} )</th>
<th>( E_{\text{ind}} + E_{\text{ind,exc}} )</th>
<th>( E_{\text{disp}} + E_{\text{disp,exc}} )</th>
<th>( E_{\text{total}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>-36.4</td>
<td>55.5</td>
<td>-23.3</td>
<td>-13.7</td>
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<td>14</td>
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<td>-10.4</td>
<td>-8.2</td>
</tr>
<tr>
<td>17</td>
<td>-15.1</td>
<td>28.0</td>
<td>-8.4</td>
<td>-9.0</td>
<td>-4.5</td>
</tr>
<tr>
<td>20</td>
<td>-39.4</td>
<td>59.4</td>
<td>-34.2</td>
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<td>-27.4</td>
</tr>
<tr>
<td>23</td>
<td>-24.8</td>
<td>44.7</td>
<td>-24.8</td>
<td>-11.3</td>
<td>-16.2</td>
</tr>
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<td>37.4</td>
<td>-20.6</td>
<td>-10.2</td>
<td>-9.2</td>
</tr>
</tbody>
</table>

3. Theoretical Methods

The energies of all complexes included in this study were computed at the RI-MP2/def2-TZVP level of theory. For Ag and Au, we have used ECPs (Effective Core Potentials) [56] to accelerate the calculations and to account for relativistic effects, which cannot be neglected. The calculations have been performed by using the program TURBOMOLE version 7.0 [57]. During the optimizations the \( C_{6v} \) and \( C_{3v} \) symmetry point groups were used. The Bader’s “Atoms in molecules” theory has been used to study the interactions discussed herein by means of the AIMall calculation package [58]. The calculations for the wavefunction (MP2/def2-TZVP) and NBO (HF/def2-TZVP) analyses have been carried out using Gaussian 09 software [59]. The partitioning of the interaction energies into the individual electrostatic, induction, dispersion and exchange-repulsion components was carried out with the symmetry adapted intermolecular perturbation theory approach DFT-SAPT at the PBE0/def2-TZVP level of theory. For Ag the def2-SVP basis set was used. The SAPT calculations have been carried out using the program MOLPRO [60,61].

4. Conclusions

In conclusion, we have demonstrated the ability of \( M_2 \) and MCl (\( M = \text{Cu, Ag and Au} \)) moieties to establish regium–π and cation–π interactions with aromatic portions of different electronic natures (i.e., benzene, trifluorobenzene and hexafluorobenzene). In all cases with the exception of complex 16 between \( \text{Cu}_2 \) and hexafluorobenzene, a moderately strong and attractive interaction energy value was obtained, ranging from \(-21.0\) to \(-2.2\) kcal \( \cdot \) mol\(^{-1}\). In addition, the cation–π set of complexes achieve larger interaction energy values than their regium–π analogous, in agreement with the MEP analysis. Furthermore, complex 19 involving CuCl and benzene as aromatic portions obtained the largest interaction energy value of the study. We have also used Bader’s theory of “Atoms in Molecules” as well as NBO calculations to further describe the interactions presented herein. Related to this, orbital interactions play an important role in the stabilization of both regium–π and cation–π complexes studied. Owing to the recent discovery of regium bonds as a promising and potential tool in the fields of supramolecular chemistry and catalysis, we believe that the findings derived from this study might be useful to properly differentiate between regium–π and cation–π interactions, which often share a similar chemical context.

Supplementary Materials: The following are available online at http://www.mdpi.com/2304-6740/6/3/64/s1, cartesian coordinates of the complexes and results from the CSD search.
**Author Contributions:** A.B. and A.F. conceived and designed the calculations; A.B. and A.F. analyzed the data; A.B. wrote the paper.

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**Conflicts of Interest:** The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

**Abbreviations**

The following abbreviations are used in this manuscript:

- MDPI: Multidisciplinary Digital Publishing Institute
- DOAJ: Directory of open access journals
- AIM: Atoms in molecules
- MEP: Molecular electrostatic potential
- MP2: Second order Moller-Plesset
- BSSE: Basis Set Superposition Error
- NBO: Natural Bonding Orbital
- CP: Critical point
- MINECO: Ministerio de Economía y Competitividad
- AEI: Agencia Española de Investigación
- NP: Nanoparticle
- OS: Oxidation State
- ECP: Effective Core Potential
- CSD: Cambridge Structural Database
- CTI: Centre de Tecnologies de la Informació
- SAPT: Symmetry Adapted Perturbation Theory

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