

Created by: Edwin Caballero-Agosto

Manager: Samuel Hernandez-Rivera

| Mini-SOP-01 | Edwin Caballero- Agosto | University of Puerto Rico at Mayagüez |
|-----------------------------|--|--|
| Effectivity: Nov/14/2021 | Simulating Raman and IR spectrum in GaussView and Gaussian | Revised by: |
| Revised: | | Approved by: |

| Select "Gaussian Calculation Setup" from the "Calculate" menu. |
|--|
| Change "Job Type" to "NMR". |
| Change Method to "Ground State", level of theory to "DFT" and leave the rest the same. If more |
| knowledge is known on basis set, use the appropriate basis set and hybrid functional. |
| Write title of the file in the "Title" tab as "Molecule Name, Job Type, basis set, hybrid functional, date". |
| Write "100 MW" in "Memory Limit" in the "Link 0". |
| Select "None" in the "NBO" tab. |
| Select "IEFPCM" in "Model" and the desired solvent in the "Solvent" option in the "Solvation" |
| tab. |
| Select "Submit" to finish the calculation. |
| Select "Save" to maintain Gaussian Input File. |
| Select "Yes" at the job terminal to close the window. |
| Open "output" with ".log" extension in GaussView. |
| Select "NMR" from the "Results" tab. |
| Choose the desired reference solvent in the "Reference" option. |
| Choose the desired element to evaluate its chemical shifts form the "Elements" option. |
| Click on a specific atom to see its chemical shift. |
| See the approximate chemical shift for each atom at the lower left. |

General information for Electronic Properties in the "Method" tab.

| Electronic Property | Description | Use Case |
|--|---|--|
| Ground State | The lowest energy state of a molecule in which all electrons are in their respective ground state orbitals. | Used to study the electronic structure and properties of molecules in their lowest energy state. |
| Configuration Interaction with Singles (CIS) | A method used to calculate excited electronic states by including single electron excitations from the ground state. | Used to study electronic transitions and excited states of small to medium-sized molecules. |
| Symmetry- Adapted Cluster- Configuration Interaction (SAC- CI) | A more advanced version of CIS that includes multiple excitations from the ground state and considers the symmetry of the molecule. | Used to study the electronic structure and properties of larger molecules with more complex electronic structures. |

General information for Levels of theory in the "Method" tab.

| Level of Theory | Use Case |
|--|--|
| | Good for studying large biomolecules or materials, such as |
| | proteins and polymers, where the size and complexity of the |
| Molecular Mechanics | system make more advanced quantum methods |
| | computationally infeasible. However, it cannot provide |
| | accurate information on electronic structure or properties. |
| | Good for studying medium to large-sized molecules when |
| | accurate electronic structure is not necessary, such as |
| Somi Empirical Mothods | screening large compound libraries for drug discovery or |
| Semi-Empirical Methods | studying reaction pathways. These methods are |
| | computationally efficient but may not be appropriate for |
| | molecules with unusual electronic structures. |
| | Good for studying ground state electronic structure of |
| Hartree-Fock (HF) | molecules with small to medium-sized basis sets. Can also be |
| | used as a starting point for more advanced calculations. |
| | Good for studying a wide range of molecules and materials, |
| | including large systems. Can provide accurate results at a |
| Density Functional Theory (DFT) | reasonable computational cost. B3LYP is a commonly used |
| | hybrid functional, but other functionals may be more |
| | appropriate for specific systems. |
| | Good for studying weak intermolecular interactions, such as |
| Second-Order Moller-Plesset | hydrogen bonding and van der Waals forces. Can also be |
| Perturbation Theory (MP2) | used to improve upon the results obtained from Hartree- |
| | Fock calculations. |
| Quadratic Configuration Interaction | Good for studying electronically excited states of small to |
| with Single and Double Excitations | medium-sized molecules. Can provide accurate results but |
| (QCISD) | can be computationally expensive for larger systems. |
| Coupled Cluster with Single and Double | Good for studying the ground state electronic structure of |
| Excitations (CCSD) | medium to large-sized molecules with high accuracy. Can be |
| Excitations (CC3D) | computationally expensive for larger systems. |
| | Good for studying molecules with complex electronic |
| Complete Active Space Self-Consistent | structures, such as transition metal complexes and radicals. |
| Field (CASSCF) | Can provide accurate results but can be computationally |
| | expensive. |

General information for Hybrid Functionals in the "Method" tab.

| Hybrid Functional | Description | Use Case |
|----------------------|--------------------------------|---|
| | | Good for studying ground-state properties of |
| | Local spin density | molecules and materials with weakly correlated |
| LSDA | approximation | electrons, such as metals and semiconductors |
| | | Good for studying a wide range of molecules and materials, including large systems. Can provide |
| | Becke's three-parameter hybrid | accurate results at a reasonable computational |
| B3LYP | functional | cost |
| | Becke's three-parameter hybrid | |
| | functional with Perdew and | Good for studying molecules with a balance of |
| | Wang's 1991 correlation | covalent and ionic interactions, and for studying |
| B3PW91 | functional | reaction pathways |
| | Modified Perdew-Wang 1991 | Good for studying molecules with weak |
| | functional with one-parameter | intermolecular interactions, such as hydrogen |
| MPW1PW91 | hybrid exchange | bonding and van der Waals forces |
| | Perdew-Burke-Ernzerhof | Good for studying a wide range of molecules and |
| | generalized gradient | materials, including large systems. Can provide |
| | approximation with Perdew- | accurate results at a reasonable computational |
| PBEPBE | Ernzerhof correlation | cost |
| | Perdew-Burke-Ernzerhof | |
| | generalized gradient | Good for studying molecules with a balance of |
| | approximation with one- | covalent and ionic interactions, and for studying |
| PBE1PBE | parameter hybrid exchange | reaction pathways |
| | | Good for studying ground-state properties of |
| | Hedin-Cooper-Thiel exchange- | molecules with weakly correlated electrons, such |
| HCTH | correlation functional | as metals and semiconductors |

General information for Basis Sets in the "Method" tab.

| Basis Set | Description | Use Case |
|-----------|--|---|
| STO-3G | Small basis set with minimal | Good for quick calculations on small molecules or |
| 310-30 | polarization functions | as a starting point for larger calculations. |
| 3-21G | Small basis set with polarizability | Good for studying ground state electronic structure |
| | and diffuse functions | of small molecules. |
| 6.246 | Medium-sized basis set with polarizability and diffuse | Good for studying ground state electronic structure of molecules with small to medium-sized basis sets. |
| 6-31G | | Can also be used as a starting point for more |
| | functions | advanced calculations. |
| | Large basis set with polarizability | Good for studying ground state electronic structure |
| 6-311G | and diffuse functions | of larger molecules or for improving the accuracy of |
| | | calculations with smaller basis sets. |
| | Correlation consistent basis set | Good for studying larger molecules with higher |
| cc-pVQZ | with large quadruple-zeta valence | accuracy than smaller basis sets. |
| | quality functions | |
| LanL2DZ | Double zeta basis set with a | Cood for studying malesules with beauty atoms |
| Lantzuz | relativistic effective core potential for heavy atoms | Good for studying molecules with heavy atoms. |
| | Double zeta basis set with a | |
| | relativistic effective core potential | Good for studying molecules with heavy atoms and |
| LanL2MB | for heavy atoms and medium- | larger diffuse functions. |
| | sized diffuse functions | |
| | Small-core, double zeta basis set | Coad for studying transition motal complayer and |
| SDD | with high angular momentum | Good for studying transition metal complexes and other systems with heavy atoms. |
| | functions for heavy atoms | other systems with neavy atoms. |
| | Double zeta valence plus | Good for studying ground state electronic structure |
| DGDZVP | polarization basis set with diffuse | of small to medium-sized molecules. |
| | and tight d functions | |
| | Double zeta valence plus | Good for studying ground state electronic structure |
| DGDZVP2 | polarization basis set with | of larger molecules or for improving the accuracy of |
| | additional diffuse and tight d | calculations with smaller basis sets. |
| | functions compared to DGDZVP | Cood for studying ground state alectronic structure |
| DCT7\/D | Triple zeta valence plus | Good for studying ground state electronic structure |
| DGTZVP | polarization basis set with diffuse | of small to medium-sized molecules with higher |
| | and tight d functions | accuracy than smaller basis sets. |

General information for Spin State in the "Method" tab.

| Spin State | Description | Use Case |
|------------|-----------------------------------|---|
| Singlet | Two electrons with opposite spin | Most common state for ground state |
| | | electronic structures of molecules |
| | Two electrons with the same spin | Good for studying excited states, |
| Triplet | and one unpaired electron with | particularly those that arise from singlet- |
| | opposite spin | triplet transitions |
| | Two electrons with the same spin | Typically only observed for certain |
| Quintet | and three unpaired electrons with | transition metal complexes and can be |
| | opposite spin | difficult to compute |
| | Two electrons with the same spin | Also typically only observed for certain |
| Septet | and five unpaired electrons with | transition metal complexes and can be |
| | opposite spin | difficult to compute |
| Nonet | Two electrons with the same spin | Extremely rare and only observed for a fev |
| | and seven unpaired electrons with | transition metal complexes |
| | opposite spin | transition metal complexes |

General information for Guess Methods in the "Guess" tab.

| Guess Method | Description | Use Case |
|-----------------|-----------------------------------|--|
| | Uses an initial guess that is a | Good for studying ground state electronic |
| Default | linear combination of atomic | structure of molecules with small to medium- |
| | orbitals, which is often accurate | sized basis sets. Can also be used as a starting |
| | for closed-shell systems. | point for more advanced calculations. |
| | Uses a core Hamiltonian guess, | Good for studying electronically excited states of |
| Core | which is obtained by removing | small to medium-sized molecules. Can provide |
| Hamiltonian | the effects of the valence | accurate results but can be computationally |
| | electrons from the Hamiltonian. | expensive for larger systems. |
| | Uses an extended Huckel guess, | Good for studying a wide range of molecules and |
| Extended | which is a semi-empirical method | materials, including large systems. Can provide |
| Huckel | that includes more terms in the | accurate results at a reasonable computational |
| | Hamiltonian than Default. | cost. |