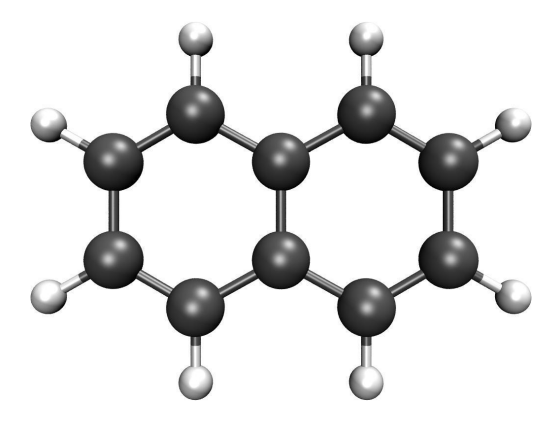
тне **Zysman-Colman** group

# **Calculation Report**

# Naphthalene

Optimisation (Singlet)



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### Summary of Results

#### Metadata

Username: osl

Date: 07/06/2022

18:31:50

**Duration:** 4 m, 57 s

Success: True
Converged: True

Computational

package: Turbomole (7.5.0)

Methods: HF, MP2

Basis set: cc-pVDZ

Calculations: Optimisation

Orbital spin: restricted

Multiplicity: 1 (singlet)

#### **SCF Energies**

No. of steps: 7

Final energy: -10432.3114 eV

Final energy: -1,006,565 kJmol<sup>-1</sup>

#### **MP Energies**

No. of steps: 14

Final energy: -10467.1582 eV

Final energy: -1,009,927 kJmol<sup>-1</sup>

#### Geometry

Formula:  $C_{10}H_8$ 

**Molar mass:** 128.1705 gmol<sup>-1</sup>

Alignment

method:

X extension: 6.80 Å
Y extension: 5.02 Å
Z extension: 0.00 Å
Linearity ratio: 0.26
Planarity ratio: 1.00

#### **HOMO & LUMO**

**Е**номо, LUMO: 10.15 eV

**E**<sub>HOMO</sub>: -7.78 eV

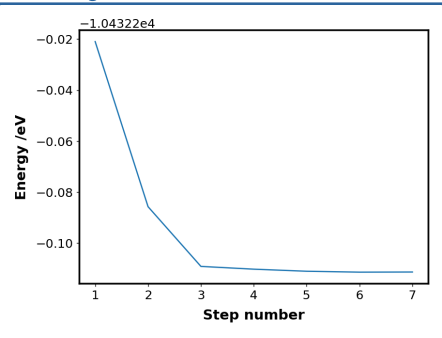
**E**<sub>LUMO</sub>: 2.37 eV

# Permanent Dipole Moment

Total: 0.00 D
X axis angle: 90.00 °
XY plane angle: 84.81 °

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### SCF Energies

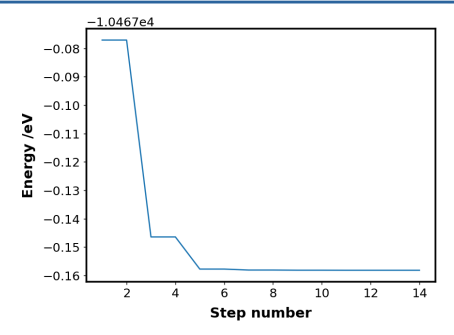


### **SCF Energies**

No. of steps: 7

**Final energy:** -10432.3114 eV **Final energy:** -1,006,565 kJmol<sup>-1</sup>

# MP Energies



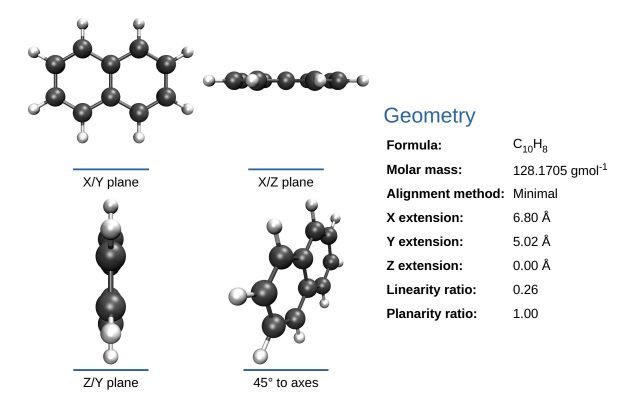
### **MP** Energies

No. of steps: 14

**Final energy:** -10467.1582 eV **Final energy:** -1,009,927 kJmol<sup>-1</sup>

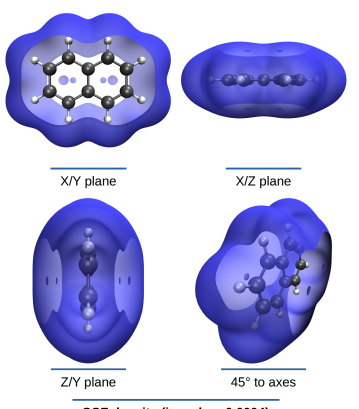
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### Geometry



#### Aligned structure

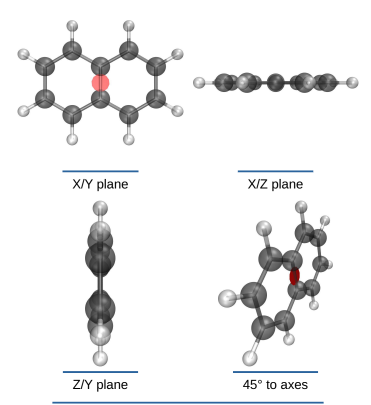
# SCF Density



SCF density (isovalue: 0.0004)

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### Permanent Dipole Moment



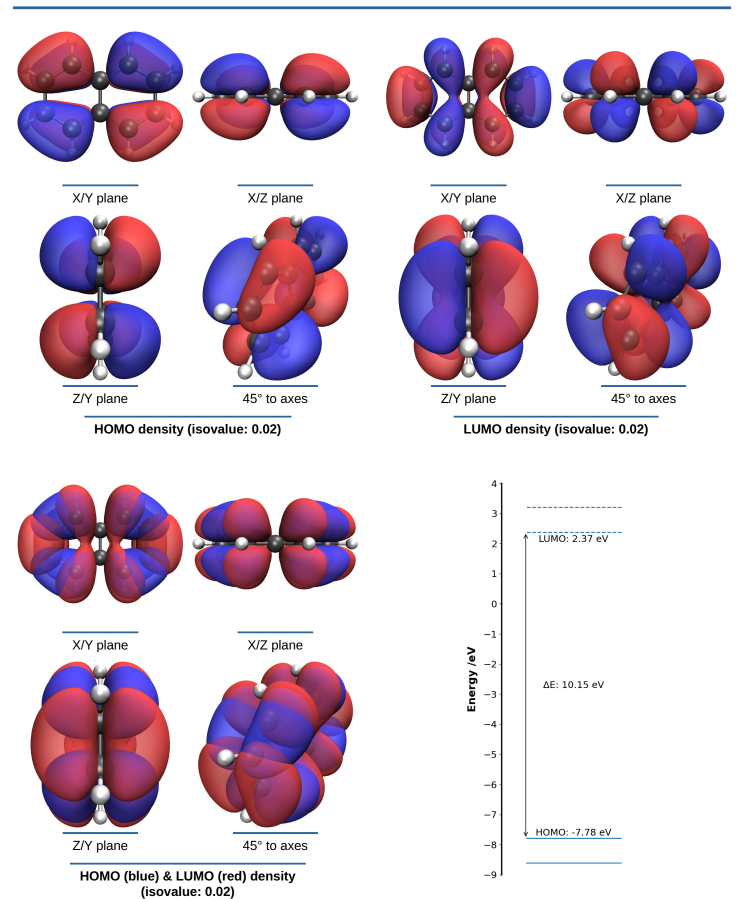
Aligned structure (dipole moment in red)

### **Dipole Moment**

Origin X: 0.00 D Origin Y: 0.00 D Origin Z: 0.00 D **Vector X:** 0.00 D **Vector Y:** 0.00 D **Vector Z:** 0.00 D Total: 0.00 D X axis angle: 90.00° XY plane angle:  $84.81^{\circ}$ 

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### HOMO & LUMO



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# Table of Selected Molecular Orbitals

Level	Label	Symmetry	Energy /eV
50	LUMO+15	А	11.9600
49	LUMO+14	Α	11.7352
48	LUMO+13	Α	10.6261
47	LUMO+12	Α	10.4351
46	LUMO+11	Α	7.9455
45	LUMO+10	Α	7.4055
44	LUMO+9	Α	7.3699
43	LUMO+8	Α	6.8297
42	LUMO+7	Α	6.4869
41	LUMO+6	Α	6.3480
40	LUMO+5	Α	5.4144
39	LUMO+4	Α	5.4053
38	LUMO+3	Α	4.9896
37	LUMO+2	Α	4.7431
36	LUMO+1	Α	3.2023
35	LUMO	Α	2.3705
34	НОМО	Α	-7.7835
33	HOMO-1	Α	-8.6036
32	HOMO-2	Α	-10.3698
31	HOMO-3	Α	-12.0540
30	HOMO-4	Α	-12.9253
29	HOMO-5	Α	-13.1917
28	HOMO-6	Α	-14.1706
27	HOMO-7	Α	-14.3301
26	HOMO-8	Α	-15.2492
25	HOMO-9	Α	-15.7421
24	HOMO-10	Α	-15.7464
23	HOMO-11	А	-16.4964
22	HOMO-12	Α	-16.8786
21	HOMO-13	A	-18.2419
20	HOMO-14	A	-18.8267
19	HOMO-15	Α	-19.1551

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# Table of Atoms

Element	X Coord	Y Coord	Z Coord
С	-1.2509141	-1.4118092	-0.0000069
С	-2.4487537	-0.7132682	0.000087
С	-2.4487547	0.7132694	0.0000104
С	-1.2509134	1.4118084	-0.000068
С	-0.0000000	0.7179339	-0.0000210
С	-0.0000000	-0.7179354	-0.0000202
С	1.2509141	-1.4118092	-0.000071
С	1.2509134	1.4118084	-0.000084
С	2.4487547	0.7132694	0.000099
С	2.4487537	-0.7132682	0.000093
Н	-1.2480933	-2.5080746	-0.0000131
Н	-3.4000079	-1.2561870	0.0000192
Н	-3.4000083	1.2561881	0.0000264
Н	-1.2480915	2.5080739	-0.0000147
Н	1.2480933	-2.5080746	-0.0000148
Н	1.2480915	2.5080739	-0.0000190
Н	3.4000083	1.2561881	0.0000266
Н	3.400079	-1.2561870	0.0000218

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### **Silico Calculation Report**

#### Part of the silico software package

Version 1.0.0-pre.30 7 June 2022

Silico makes use of a number of  $3^{rd}$  party libraries and programs; please cite these appropriately in your works:

Extraction and processing of results: **cclib**<sup>[1]</sup> Rendering of 3D images: **VMD**<sup>[2]</sup>, **Tachyon**<sup>[3]</sup>

Rendering of graphs: Matplotlib<sup>[4]</sup>

Calculation of CIE colour coordinates: Colour Science<sup>[5]</sup>

Generation of reports: Mako<sup>[6]</sup>, Weasyprint<sup>[7]</sup>

Scientific constants: SciPy<sup>[8]</sup>

Conversion of file formats: Pybel<sup>[9]</sup>, Openbabel<sup>[10]</sup>

Calculation of spin-orbit coupling: PySOC<sup>[11]</sup>

Rendering of 2D structures: RDKit<sup>[12]</sup>

Saving of state during submission:  $Dill^{[13,14]}$ 

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