
polyhedral-analysis Documentation

Release 0.0.1

Benjamin Morgan

Dec 17, 2020

API documentation:

1	polyhedral_analysis	1
1.1	polyhedral_analysis package	1
1.1.1	Submodules	1
1.1.1.1	polyhedral_analysis.atom module	1
1.1.1.2	polyhedral_analysis.configuration module	1
1.1.1.3	polyhedral_analysis.coordination_polyhedron module	1
1.1.1.4	polyhedral_analysis.octahedral_analysis module	1
1.1.1.5	polyhedral_analysis.orientation_parameters module	1
1.1.1.6	polyhedral_analysis.polyhedra_recipe module	1
1.1.1.7	polyhedral_analysis.polyhedron_trajectory module	1
1.1.1.8	polyhedral_analysis.rotation_analyser module	1
1.1.1.9	polyhedral_analysis.symmetry_measure module	1
1.1.1.10	polyhedral_analysis.trajectory module	1
1.1.1.11	polyhedral_analysis.utils module	1
1.1.2	Module contents	1
2	Indices and tables	3
Python Module Index		5
Index		7

CHAPTER 1

`polyhedral_analysis`

1.1 `polyhedral_analysis` package

1.1.1 Submodules

1.1.1.1 `polyhedral_analysis.atom` module

1.1.1.2 `polyhedral_analysis.configuration` module

1.1.1.3 `polyhedral_analysis.coordination_polyhedron` module

1.1.1.4 `polyhedral_analysis.octahedral_analysis` module

1.1.1.5 `polyhedral_analysis.orientation_parameters` module

1.1.1.6 `polyhedral_analysis.polyhedra_recipe` module

1.1.1.7 `polyhedral_analysis.polyhedron_trajectory` module

1.1.1.8 `polyhedral_analysis.rotation_analyser` module

1.1.1.9 `polyhedral_analysis.symmetry_measure` module

1.1.1.10 `polyhedral_analysis.trajectory` module

1.1.1.11 `polyhedral_analysis.utils` module

1.1.2 Module contents

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

p

[polyhedral_analysis](#), 1

Index

P

`polyhedral_analysis (module)`, 1