

# Librairie Mendeleev

La librairie [Mendeleev](#) est complète et évoluée

- Package repository sur PyPI : <https://pypi.org/project/mendeleev/>
- Page officielle, description et code source : <https://github.com/lmmentel/mendeleev>
- Documentation complète : <https://mendeleev.readthedocs.io/en/stable/>
  - Tutoriels : <https://mendeleev.readthedocs.io/en/stable/tutorials.html>
- Notebook Jupyter (exemples) :
  - [https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/01\\_intro\\_to\\_mendeleev.ipynb](https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/01_intro_to_mendeleev.ipynb) (tutoriel introductif)
  - [https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/02\\_tables.ipynb](https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/02_tables.ipynb) (accessing the data in bulk)
  - [https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/03\\_plotting.ipynb](https://nbviewer.jupyter.org/github/lmmentel/mendeleev/blob/master/docs/source/notebooks/03_plotting.ipynb) (plotting tutorial)
- Installation via pip, ou la commande conda, ou l'interface de Anaconda, suivant l'environnement utilisé :
  - pip install -user mendeleev
  - conda install -c conda-forge mendeleev=0.5.2
  - conda install -c lmmentel mendeleev=0.6.1 (version plus récente)
- Données utilisables, en ligne : <http://mendeleev.herokuapp.com/>

## Exemples de programmes simples

[IonizationEnergy-01.py](#)

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-

"""
Library references :
* https://pypi.org/project/mendeleev/
* https://mendeleev.readthedocs.io/en/stable/
* https://github.com/lmmentel/mendeleev
"""

from mendeleev import element
import matplotlib.pyplot as plt

x, y = range(1,108), [element(i).ionenergies[1] for i in range(1,108)]
for i in range(1,108):
    print(x[i-1], y[i-1])

plt.figure()
plt.plot(x, y)
plt.savefig("ionenergies.png")
plt.show()
```

## boiling-melting-temperatures-01.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-

"""
Library references :
* https://pypi.org/project/mendeleev/
* https://mendeleev.readthedocs.io/en/stable/
* https://github.com/lmmentel/mendeleev
"""
from mendeleev import element

# on peut accéder aux valeurs en utilisant le symbole de l'élément
print(element('Na').atomic_number)
print(element('Na').melting_point)
print(element('Na').boiling_point)

# on peut aussi accéder aux mêmes valeurs par nombre atomique
print(element(11).melting_point, element(11).boiling_point)

# On peut parcourir une liste d'éléments, par exemple les 18 premiers
for atnum in range(1, 19):
    print(element(atnum).atomic_number,
          element(atnum).symbol,
          element(atnum).name,
          element(atnum).melting_point,
          element(atnum).boiling_point,
          )
```

## elements-names-01.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-

"""
Created on Fri Jan 8 19:11:22 2021

@author: villersd
"""
import string
from mendeleev import element
print(list(range(6)))
for ele in element([1, 2, 3, 4, 5, 6]):
    print(ele.name)

for ele in element(list(range(1,119))):
    print(ele.symbol,)

symbols = [element(i).symbol for i in range(1,119)]
print(symbols)
```

```
# recherche de lettres non utilisées pour des symboles chimiques à une  
seule  
# lettre  
# https://docs.python.org/release/3.8.5/library/string.html  
print(string.ascii_uppercase)  
nonsymbols = [U for U in string.ascii_uppercase if U not in symbols]  
print(nonsymbols)
```

## Jupyter notebooks



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<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

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<https://dvillers.umons.ac.be/wiki/teaching:progappchim:mendeleev?rev=1614687347>

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