

 **Luis2501 / Fisica-Computacional-1** Public

Programas de la clase física computacional 1, FCFM, UAdeC.

















 luis2501.github.io/ MIT license 1 star  0 forks  Branches  Tags  Activity Star Notifications **Code**  Issues  Pull requests  Actions  Projects  Security  Insights main 1 Branch 0 Tags  Go to file

Go to file





 Code**Luis2501** Update Fermat

2 years ago



 Atractor de Lorenz	Circuito RC	3 years ago
 Caminatas aleatorias	Update	3 years ago
 Circuitos	Update all files	2 years ago
 Decaimiento	Decaimiento	3 years ago
 Dinámica Molecular	Update all files	2 years ago
 Gravitación	Update all files	2 years ago
 M. Fricción	Movimiento Friccion	3 years ago
 MRU	Circuito RC	3 years ago
 MRUA	MRU	3 years ago
 Métodos Variacionales	Update Fermat	2 years ago
 Números aleatorios	Update all files	2 years ago
 PhysicsPy	Update all files	2 years ago
 Procesos aleatorios	Update	3 years ago
 Programas en C++	Update all files	2 years ago
 Programas en Fortran	Update PhysicsPy	3 years ago
 Péndulo	Update all files	2 years ago
	Update	3 years ago



 Tiro Parabólico		
 LICENSE	Create LICENSE	3 years ago
 README.md	README.md	3 years ago
 quantum.py	Update all files	2 years ago

 **README**  MIT license 

Fisica Computacional 1

Este repositorio contiene programas de la clase Física Computacional 1.

Los programas están hechos en Python. Para correr los programas

```
python3 nombreprograma.py
```



Los programas hasta el momento requieren del paquete **PhysicsPy** que se encuentra en este repositorio para poder ejecutarse.

Temas

[Decaimiento radiactivo](#)

[Péndulo Simple](#)

Facultad de Ciencias Físico Matemáticas, UAdeC.

Releases

No releases published

Packages

No packages published

Languages

 Python 96.1%  C++ 2.1%  Fortran 1.6%  Gnuplot 0.2%

