

1) Go to: <https://github.com/geoyanzhan3/GeoCourse>

2) Download ZIP

No description, website, or topics provided.

1 commit 1 branch 0 releases 0 contributors

Branch: master New pull request Find file Clone or download

Yan Zhan first commit

- Ex09_Thermal_Bathymetry first commit
- README.md first commit

README.md

GeoCourse

Clone with HTTPS
Use Git or checkout with SVN using the web URL.
<https://github.com/geoyanzhan3/GeoCourse>
[Open in Desktop](#) [Download ZIP](#)

3) Open Jupyter Notebook.

4) Open “Ex09_Half_Space_Cooling.ipynb”

| | | | | |
|---|--|------|----------------|-----------|
| 0 | Box Sync / Project / GEO593_MOR_python / GeoCourse / Ex09_Thermal_Bathymetry | Name | Last Modified | File size |
| | .. | | seconds ago | |
| | fig | | 32 minutes ago | |
| | Ex09_Half_Space_Cooling.ipynb | | 17 minutes ago | 205 kB |
| | bath_prf.txt | | 11 days ago | 21.6 kB |