

References

1. ADCIRC - <http://adcirc.org/>
2. ADCIRC Region III Simulation - <https://sites.google.com/site/r3coastal/home/storm-surge-study>
3. TimescaleDB - <https://www.timescale.com/>
4. PostgreSQL - <https://www.postgresql.org/>
5. TimescaleDB Hypertable Basics - <https://docs.timescale.com/latest/using-timescaledb/hypertables>
6. PostGIS - <https://postgis.net/>
7. PostGIS SP-GIST Indexing - <https://www.postgresql.org/docs/11/spgist-intro.html>
8. The adcircreg3simdb GitHub Repository - <https://github.com/RENCI/adcircreg3simdb>
9. Anaconda Docker Image - <https://hub.docker.com/r/continuumio/anaconda3>
10. Anaconda on Wikipedia - [https://en.wikipedia.org/wiki/Anaconda_\(Python_distribution\)](https://en.wikipedia.org/wiki/Anaconda_(Python_distribution))
11. Python Programming Language on Wikipedia - [https://en.wikipedia.org/wiki/Python_\(programming_language\)](https://en.wikipedia.org/wiki/Python_(programming_language))
12. Jupyter on Wikipedia - https://en.wikipedia.org/wiki/Project_Jupyter
13. CrunchData pg_tileserv - https://github.com/CrunchyData/pg_tileserv
14. The Definitive Guide to Conda Environments - <https://towardsdatascience.com/a-guide-to-conda-environments-bc6180fc533>
15. Python NetCDF4 GitHub Repository - <https://github.com/Unidata/netcdf4-python>
16. The xarray GitHub Repository - <https://github.com/pydata/xarray>
17. NetCDF on Wikipedia - <https://en.wikipedia.org/wiki/NetCDF>
18. RENCi Region III Simulation Data THREDDS Server - <http://tds.renci.org:8080/thredds/catalog/RegionThree-Solutions/catalog.html>
19. Wget on Wikipedia - <https://en.wikipedia.org/wiki/Wget>
20. PostgreSQL Driver for Python (psycopg2) - <https://www.psycopg.org/>
21. Simulating Waves Nearshore (SWAN) - <http://swanmodel.sourceforge.net/>
22. Notes on PostgreSQL B-Tree Indexes - <https://pgdash.io/blog/postgres-btree-index.html>
23. How to use composite indexes to speed up time-series queries - <https://blog.timescale.com/blog/use-composite-indexes-to-speed-up-time-series-queries-sql-8ca2df6b3aaa/>
24. TimescaleDB Table management - <https://docs.timescale.com/latest/using-timescaledb/schema-management>
25. The timescaledb-parallel-copy GitHub Repository - <https://github.com/timescale/timescaledb-parallel-copy>
26. The Go (programming language) on Wikipedia - [https://en.wikipedia.org/wiki/Go_\(programming_language\)](https://en.wikipedia.org/wiki/Go_(programming_language))
27. Space-partitioned GiST (SP-GIST) Indexing - <https://www.postgresql.org/docs/11/spgist-intro.html>
28. PostGIS ST_ClusterDBSCAN Function - https://postgis.net/docs/ST_ClusterDBSCAN.html
29. Density-based spatial clustering of applications with noise (DBSCAN) on Wikipedia - <https://en.wikipedia.org/wiki/DBSCAN>

30. PL/pgSQL on Wikipedia - <https://en.wikipedia.org/wiki/PL/pgSQL>
31. PostGIS ST_AsMVTGeom Function - https://postgis.net/docs/ST_AsMVTGeom.html
32. PostGIS ST_AsMVT Function - https://postgis.net/docs/ST_AsMVT.html
33. Protocol Buffers (Protobuf) on Wikipedia - https://en.wikipedia.org/wiki/Protocol_Buffers
34. Debian Operating System - <https://www.debian.org/>
35. GNU Nano on Wikipedia - https://en.wikipedia.org/wiki/GNU_nano
36. cURL on Wikipedia - <https://en.wikipedia.org/wiki/CURL>
37. Vi IMproved on Wikipedia - [https://en.wikipedia.org/wiki/Vim_\(text_editor\)](https://en.wikipedia.org/wiki/Vim_(text_editor))
38. Linux Standard Base on Wikipedia - https://en.wikipedia.org/wiki/Linux_Standard_Base
39. GNU Privacy Guard - <https://gnupg.org/>
40. Linux sudo on Wikipedia - <https://en.wikipedia.org/wiki/Sudo>
41. xarray: N-D labeled arrays and datasets in Python - <http://xarray.pydata.org/en/stable/>
42. Psycopg2-binary on PIP - <https://pypi.org/project/psycopg2-binary/>
43. Mapbox Vector Tiles - <https://docs.mapbox.com/vector-tiles/reference/>
44. CrunchData pg_tileserv Binaries -
https://access.crunchydata.com/documentation/pg_tileserv/1.0.1/installation/