STIX website:

<https://datacenter.stix.i4ds.net/>

STIX tutorial:

<https://github.com/somusset/STIX-tutorial/blob/main/SOLOSummerSchool2022_STIX_hands-on.md>

Pyspex:

<https://heasarc.gsfc.nasa.gov/xanadu/xspec/python/html/index.html>

<https://github.com/elastufka/solar_all_purpose/blob/main/pyXspec_demo.ipynb>

STIX and AIA:

<https://github.com/elastufka/stix_tutorials/blob/main/reprojection_tutorial.ipynb>

<https://github.com/elastufka/stix_tutorials/blob/main/composite_map_tutorial.ipynb>

Docker Multiplatform:

<https://docs.docker.com/build/building/multi-platform/>

Sunxpex discussion:

[https://app.element.io/#/room/#sunxspex:openastronomy.org](https://app.element.io/#/room/)

<https://github.com/sunpy/sunxspex>

OSPEX GitHub:

<https://github.com/LAbdrakhmanovaOBSPM/OSPEX-Object-Spectral-Executive-in-Python>

OSPEX documentation:

<https://hesperia.gsfc.nasa.gov/ssw/packages/spex/doc/ospex_explanation.htm>