



OPEN ACCESS

EDITED BY

Guozhu Li,
Institute of Geology and Geophysics (CAS),
China

REVIEWED BY

Zhipeng Ren,
Institute of Geology and Geophysics (CAS),
China
Tong Dang,
University of Science and Technology of
China, China

*CORRESPONDENCE

Jeff Klenzing,
jeff.klenzing@nasa.gov

†These authors have contributed equally to
this work and share first authorship

SPECIALTY SECTION

This article was submitted to Space
Physics, a section of the journal *Frontiers
in Astronomy and Space Sciences*

RECEIVED 10 October 2022

ACCEPTED 04 November 2022

PUBLISHED 02 December 2022

CITATION

Klenzing J, Smith JM, Halford AJ, Huba JD
and Burrell AG (2022), *sami2py—Overview
and applications*.
Front. Astron. Space Sci. 9:1066480.
doi: 10.3389/fspas.2022.1066480

COPYRIGHT

© 2022 Klenzing, Smith, Halford, Huba and
Burrell. This is an open-access article
distributed under the terms of the [Creative
Commons Attribution License \(CC BY\)](#). The
use, distribution or reproduction in other
forums is permitted, provided the original
author(s) and the copyright owner(s) are
credited and that the original publication in
this journal is cited, in accordance with
accepted academic practice. No use,
distribution or reproduction is permitted
which does not comply with these terms.

sami2py—Overview and applications

Jeff Klenzing^{1*}, Jonathon M. Smith^{1,2†}, Alexa J. Halford¹,
J. D. Huba³ and Angeline G. Burrell⁴

¹ITM Physics Laboratory NASA Goddard, Greenbelt, MD, United States, ²Department of Physics, Catholic University of America, Washington, DC, United States, ³Syntek Technologies Inc, Fairfax, VA, United States, ⁴Space Science Division, Naval Research Laboratory, Washington, DC, United States

sami2py is a *Python* module that runs the SAMI2 (Sami2 is Another Model of the Ionosphere) ionospheric model, as well as load and archive the results. SAMI2 is a model developed by the Naval Research Laboratory to simulate the motions of plasma in a two-dimensional ionospheric environment along a dipole magnetic field. SAMI2 solves for the chemical and dynamical evolution of seven ion species in this environment (H^+ , He^+ , N^+ , O^+ , N_2^+ , NO^+ , and O_2^+). The *Python* implementation allows for additional modifications to the empirical models within SAMI2, including the exospheric temperature in the empirical thermosphere and the input of ExB ion drifts. The code is open source and available to the community on GitHub. The work here discusses the implementation and use of *sami2py*, including integration with the pysat ecosystem and the *growin* python package for ionospheric calculations. As part of the Application Usability Level (AUL) framework, we will discuss the usability of this code in terms of several ionospheric applications.

KEYWORDS

ionosphere, ionospheric model, SAMI2 model, python (programming language), open source software, software, plasma instability

1 Introduction

SAMI2 is a model developed at the Naval Research Laboratory to simulate the motions of plasma in a two dimensional (2D) ionospheric environment along dipole magnetic field lines (Huba et al., 2000). The model itself is written in FORTRAN (Backus and Heising, 1964) and distributed under an open source license. It has been applied to a variety of low-latitude ionospheric physics problems, including longitudinal variation of airglow measurements (England et al., 2008), the effect of neutral winds on instability growth rates (Zhan and Rodrigues., 2018), and plasma bubble refilling rates (Otsuka et al., 2021). Because of the open source nature of the code, other variations have been built with additional physics considerations such as photoelectron transport (Varney et al., 2012; Krall and Huba, 2019).

The *sami2py* software package (Klenzing et al., 2022) is an interface built in *Python* (Van Rossum and Drake, 2009) designed to initiate, modify, and manage runs of the SAMI2 model for ionospheric studies. The original version was written in MatLab (Higham and Higham, 2016) as part of a systematic study of solar minimum

(Klenzing et al., 2013), but has been rewritten and modified to comply with the Heliophysics *Python* ecosystem (e.g., Annex et al., 2018; Burrell et al., 2018). The software has been made open source and available to the community for modification to better improve reproducibility of ionospheric research (e.g., Gil et al., 2016). **Section 2** will discuss the implementation of *sami2py*. **Section 3** will discuss a brief overview of a standard workflow of the code, including example output and plots. **Section 4** will describe several ongoing applications of the *sami2py* project using the Application Usability Level (AUL) Framework (Halford et al., 2019). This framework was recently developed to help track the progress of a product and ensure that it will be usable by the intended user community. The framework matches the progress to similar frameworks such as the technology readiness levels used by the space hardware community and the readiness levels used by the National Oceanic and Atmospheric Administration (NOAA).

2 The *sami2py* project

The *sami2py* project will be discussed in terms of the three major components: the core ionospheric solver, the component models, and the *Python* interface.

2.1 SAMI2 core code

The core of the code is the FORTRAN ionospheric dynamics engine. At this stage of development, this is numerically unchanged from the original release of the SAMI2 model, though the handling of some variables has been updated to accommodate compilation using GNU compilers (e.g., gfortran team, 2022). SAMI2 solves for the chemical and dynamical evolution of seven ion species in this environment (H^+ , He^+ , N^+ , O^+ , N_2^+ , NO^+ , and O_2^+). The temperature equation is solved for three ion species (H^+ , He^+ and O^+) and for the electrons. Ion inertia is included in the ion momentum equation for motion along the geomagnetic field. This is important in modeling the topside ionosphere where the plasma transitions from collisional to collisionless. SAMI2 uses a nonorthogonal, nonuniform, fixed grid. The grid is designed to optimize the numerical mesh so that the spatial resolution decreases with increasing altitude. The plasma is transported along the magnetic field using a semi-implicit transport algorithm, and transverse to the geomagnetic field using a finite volume method in conjunction with the donor cell method (Huba, 2003). The numerical solutions are well documented in Huba et al. (2000). A brief summary follows.

The SAMI2 model simulates the production, motion, and loss of ions along a two-dimensional slice of Earth's ionosphere, as shown in **Figure 1**. This slice is aligned with magnetic field

lines as calculated for an offset tilted dipole field. The continuity, momentum, and temperature equations for ions and electrons are solved. The model is initialized and driven by empirical models, as discussed in **Section 2.2**. A series of scaling factors can be used to alter the magnitude of these empirical values through the namelist file. In general, the model is run for 24 h before modelled values are output to files. This is done to clear transients from the system.

2.2 Component models

The *sami2py* software builds on the modular nature of the SAMI2 model. In the original release, SAMI2 used four key empirical models to prime the ionospheric solutions: NRLMSISe-00 (Picone, 2002) to provide the neutral atmosphere, EUVAC (Richards et al., 1994) to provide the EUV spectrum, HWM-93 to provide neutral winds (Hedin et al., 1993b,a), and the Fejer-Scherliess model of low-latitude $E \times B$ drifts (Scherliess and Fejer, 1999). *sami2py* updates these component models, whose acronyms are defined below, to the latest versions and includes the older versions as optional inputs. Additionally, the number of scalable parameters has been expanded. A full list of the available models and scalable parameters is included in **Table 1**.

The Naval Research Laboratory Mass Spectrometer and Incoherent Scatter radar (NRLMSIS) model is a semi-empirical model representing multiple decades of neutral atmospheric measurements, including mass spectrometer, radar, and satellite drag data (Picone, 2002). The version implemented in *sami2py* is a modification of the extended version of the model released in 2000 (NRLMSISe-00). During the solar minimum between cycles 23 and 24, record low densities in the thermosphere were observed through satellite drag measurements Emmert et al. (2010) and direct measurement of neutral pressure density (Haaser et al., 2010). These measurements were outside of the underlying database used to construct the model. Solomon et al. (2010) suggested that anomalously low Extreme Ultraviolet (EUV) radiation during this period resulted in a much cooler thermosphere than expected from the radio flux proxy for solar activity ($F_{10.7}$). Since $F_{10.7}$ rather than EUV is used to drive the thermospheric model, Klenzing et al. (2013) implemented a scalar factor for the exospheric temperature in their empirical study of altered electrodynamics during extreme solar minima. The SAMI2 model already allows users to scale the resultant density profiles independently for each species after NRLMSISe-00 has run. The modification implemented here adds the capability to scale the exospheric temperature directly in NRLMSISe-00 in addition to constantly scaling each species. An example of the effect of this reduced temperature run is shown in **Figure 2**.

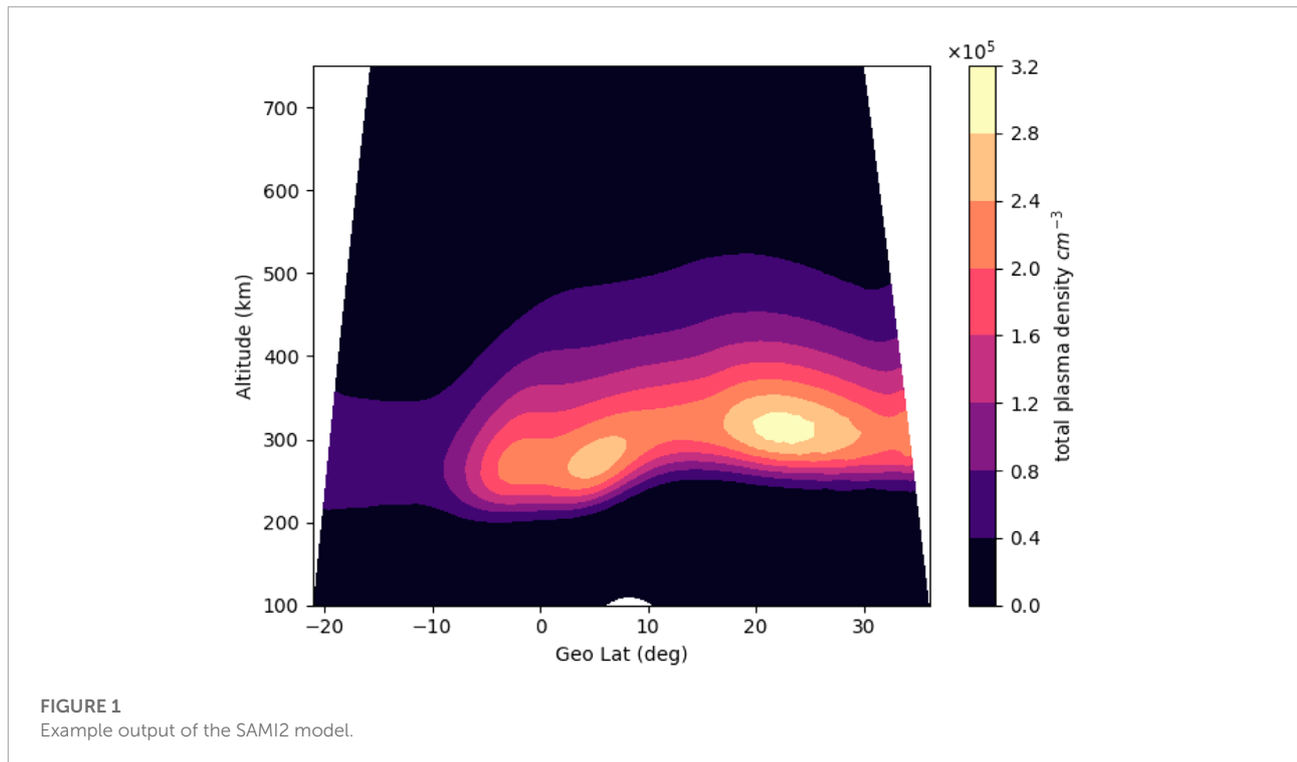


TABLE 1 Component Models in *sami2py* 0.3.0.

Physical Mechanism	Model Name	Scalable Parameters
Neutral Atmosphere	NRLMSISE-00	Neutral Species, Exospheric Temperature
Photoionization Rate	EUVAC	Total Ionization
Neutral Winds	HWM-14 (default) HWM-07 HWM-93	Wind Magnitude
ExB drifts	Fejer-Scherliess (default) Fourier coefficients F(SLT)	Drift magnitude, offset from zero

The Extreme Ultraviolet for Aeronomic Calculations (EUVAC) model provides a calculation of the EUV flux as a function of the solar radio flux proxy $F_{10.7}$ (Richards et al., 1994). For SAMI2, the model is used to calculate the photo-ionization rate of the ionosphere. While the implementation is unchanged from the SAMI2 1.00 release, a scalar parameter has been added to the code to allow sensitivity studies for directly changing the total photo-ionization rate.

The Horizontal Wind Model (HWM) provides a statistical view of neutral winds gathered from world-wide Fabry-Perot Interferometers, Incoherent Scatter Radars, satellites, and rockets (Drob et al., 2015). The latest version (HWM14) is incorporated as the default, though users can run numerical experiments with HWM07 (Drob et al., 2008) and HWM93 as options.

The Fejer-Scherliess model of $E \times B$ drift climatology (e.g., Scherliess and Fejer, 1999) provides the two-dimensional drifts perpendicular to the magnetic field lines as a function of local

time, solar activity, day of year, and longitude. This is done through cubic spline fits to data from the Jicamarca Incoherent Scatter Radar and the Atmospheric Explorer E satellite. The model is unchanged in the *sami2py* implementation. As in SAMI2, scalar parameters allow users to directly change the magnitude and offset of the drifts.

An alternative $E \times B$ is provided for users wanting to investigate alternate drift climatologies. Since the model is constrained to a local series of flow tubes in a single magnetic meridian, the alternate model is incorporated as a series of Fourier coefficients that are user-specified that describe a function of Solar Local Time (SLT), as shown in Eq. 1.

$$E \times B_{total}(SLT) = \sum_{i=1}^{10} C_{i0} \cos\left(\frac{i\pi SLT}{12}\right) + C_{i1} \sin\left(\frac{i\pi SLT}{12}\right) \quad (1)$$

This allows users with direct measurements to create a localized drift model. Examples of this type of usage are presented in Klenzing et al. (2013) and Smith and Klenzing (2022). An

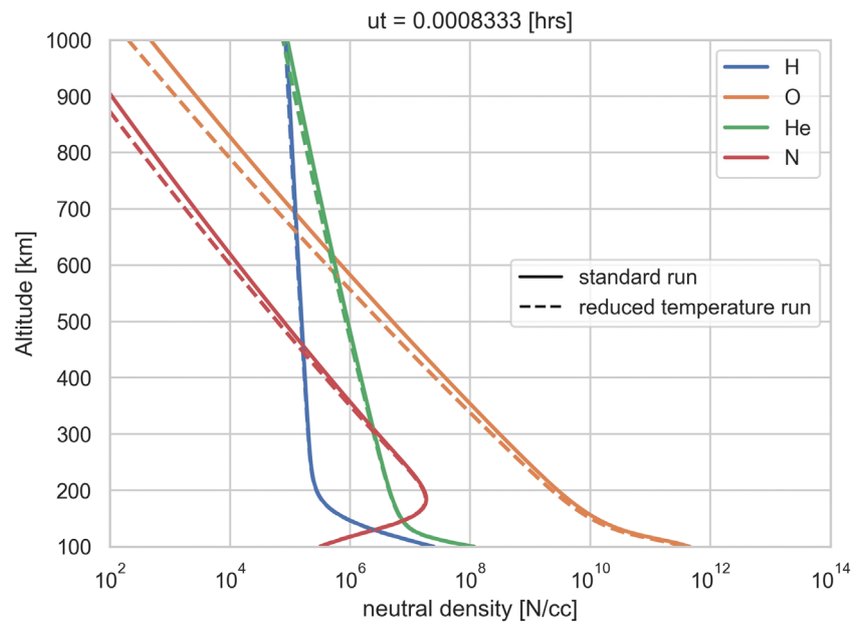


FIGURE 2
Modification of the NRLMSISE exospheric temperature.

additional input file to the FORTRAN code names *exb.inp* was added so that the localized model can be changed without recompiling the FORTRAN engine. Note that this creates a function that averages to zero over all local times, ensuring that there is no net upward or downward drift over the course of a day.

2.3 Python interface

The *sami2py* Python code wraps the compiled SAMI2 FORTRAN engine (see [Figure 3](#)) in a standardized Python package. It provides an interface for users to directly update the namelist and $E \times B$ input files *via* keywords, and returns the results in an *xarray.Dataset* object ([Hoyer and Hamman, 2017](#)).

The core SAMI2 code in *sami2py* is compatible with FORTRAN 90 and is suitable for compilation under multiple compilers. The variable parameters, such as geographic location, solar activity, and season, are input *via* a namelist file, and the resulting modelled parameters are sent to binary output files. An additional *exb.inp* file is included to generate alternate $E \times B$ drift models *via* a Fourier series over solar local time. The *sami2py* code provides a user interface to both the input namelist files (through the *sami2py.run_model* method) and the output binaries (through the *sami2py.Model* class).

The method *sami2py.run_model* allows the user to directly run the compiled FORTRAN executable. The namelist that

specifies the parameters of the model run can be adjusted *via* keyword arguments, which are fully documented in the code docstrings and in the detailed documentation that is available in the GitHub repository and online at [readthedocs](#). This includes a user-specified “tag” to quickly describe the run for archival purposes (e.g., “solarmin”). The FORTRAN executable saves each variable as a separate file. By default, this method will move all of the output files, as well as the input namelist and *exb.inp* files, to an archival directory. All files are grouped under subdirectories by the tag name, longitude, and date in case a user runs multiple dates or locations for the same input conditions.

The *sami2py.Model* class loads the raw output of the model run. It loads each individual file and reshapes them into a single *xarray.Dataset* object for convenience of use. This class will also load the namelist info as metadata to allow inspection of input parameters, as well as any custom $E \times B$ input that was used. When working within *sami2py*, this information is stored in the *model.MetaData* object as a dictionary. The parameters are reshaped as 4D arrays with appropriate coordinates. Examples are shown in the sample code in [Section 3](#). Users may run analysis directly from the *Model* object or save to a single file.

For portability and reproducibility, both data and metadata can be exported to a netCDF4 file ([Whitaker et al., 2020](#)) using the *to_netcdf* method on the model. The metadata will be included as top-level attributes in the output file, documenting

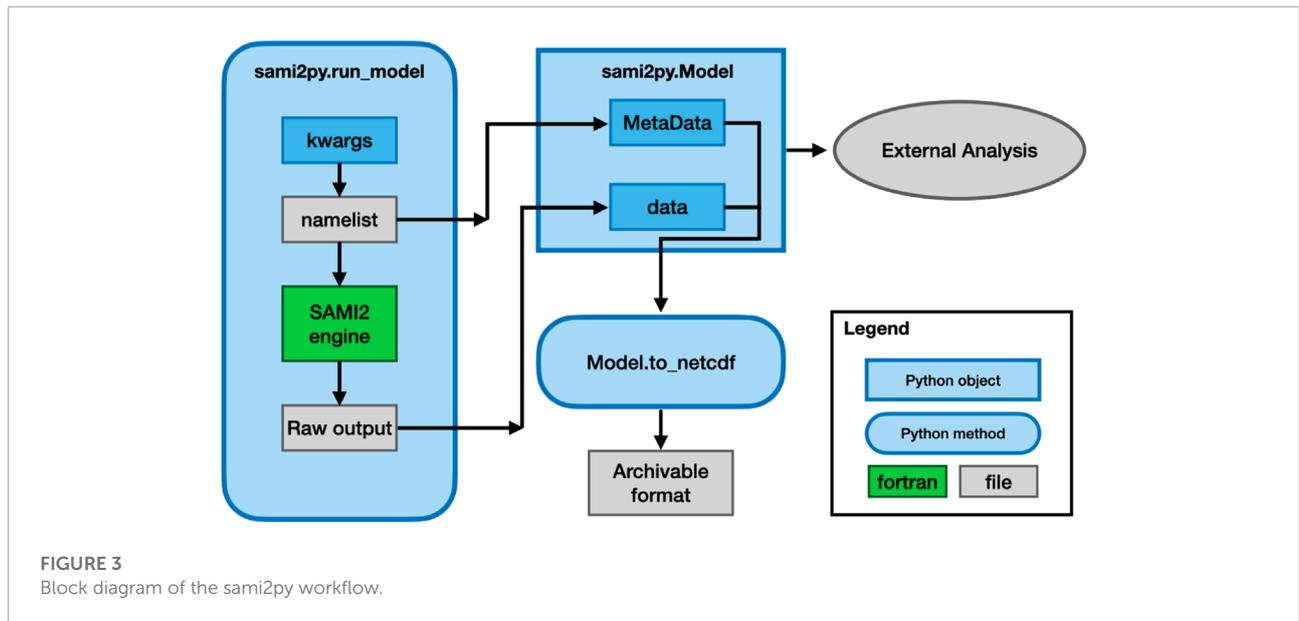


FIGURE 3 Block diagram of the `sami2py` workflow.

how the run was initialized and including both the `sami2py` version number and commit hash (in case a custom branch based on an official version was created). The netCDF4 versions of the file are constructed to be compatible with `pysat`.

2.4 Integration into the `pysat` ecosystem

The `pysat` ecosystem (Stoneback et al., 2018) has evolved to support management and analysis of a number of data sets throughout the space science community. The core `pysat` engine provides a framework to manage data sets, including acquisition, archival, and management. As a management tool, it has been used operationally in missions and analysis projects, including the ICON and COSMIC2 missions. A series of libraries has been written to translate between the core `pysat` commands and individual data sets. This standardization allows `pysat` to manage the metadata as well.

These files can be integrated into the `pysat` ecosystem by using the custom `sami2py` instrument module at `pysatModels` (Burrell et al., 2022). This package includes a number of other tools to compare observational data with models.

3 Sample workflow

This section demonstrates how `sami2py` can be used in a research workflow to run and analyze the SAMI2 model and output.

TABLE 2 Environments currently tested for `sami2py` 0.3.0.

Requirement	Versions tested	NEP029 tests
Operating System	Ubuntu 20.04.5 Mac OS 12.6 Windows Server 2022	Ubuntu 20.04.5
<i>Python</i>	3.9, 3.10	3.8
gcc	12.2.0	12.2.0
netCDF4	1.6.1	1.6.1
numpy	1.23.4	1.20.0
pandas	1.5.1	1.4.4
scipy	1.9.3	1.9.3
xarray	2022.10.0	2022.10.0

3.1 Environment and compilation

The code here has been tested in linux, Mac, and Windows environments through Github Actions. Each environment is tested through a unit test suite with 97.6% code coverage as of version 0.3.0. The unit tests are configured to use the latest python packages under python 3.9 and 3.10 environments, as well as a version limited to `numpy` 1.20 under python 3.8. The specific versions used for the core requirements as of the publication of this paper are listed in Table 2.

3.2 Preparing to run the model

The `sami2py.run_model` method and `sami2py.Model` class provide the core functionality of `sami2py`. The following code snippet prepares the archive directory, and specifies the time

and location for the run as well as declaring custom **E×B** input.

```
import datetime as dt
import os

import sami2py

# Check for archive directory and set if necessary
if not sami2py.archive_dir:
    home_dir = os.path.expanduser("~")
    path = os.path.join([home_dir, "data", "sami2py"])
    sami2py.utils.set_archive_dir(os)

# Set date to winter solstice
date = dt.datetime(2009, 6, 4)
doy = date.timetuple().tm_yday

# Set the longitude
lon = 22

# Set the fourier coefficients obtained from observations
exb_drifts = [[-1.27399486e+01, 4.84811390e+00],
              [ 5.75459367e+00, -1.39196171e+01],
              [ 1.16307457e+01, -1.78058791e+00],
              [ 7.09914415e+00, -3.28817843e+00],
              [-1.09464044e-02, 1.90632011e+00],
              [-9.40307626e-01, -4.54870858e-01],
              [ 1.62144077e-01, -3.54108276e+00],
              [ 2.30221902e+00, 1.05182704e-01],
              [ 4.97016102e-03, 2.47216869e+00],
              [-1.40601689e+00, 0.00000000e+00]]
```

Note that setting the user archive directory only needs to be run when the package is first installed.

3.3 Running the model

Now that the custom input has been declared and the environment is prepared for archival, the model can now be executed. The time, location, F10.7 and **E×B** are provided to the `sami2py.run_model` method. Upon completion the model output is loaded as a `sami2py.Model` object and archived as a netCDF file.

```
# Run basic model
sami2py.run_model(tag="fass_solarmin", lon=lon, year=date.year,
                 day=doy, f107=70, fejer=False, exb_drifts=exb_drifts)

# Load and archive models
solarmin = sami2py.Model(tag="fass_solarmin", lon=lon,
                       year=date.year, day=doy)
solarmin.to_netcdf("fass_solarmin.nc")
```

3.4 Plotting the model output

The following code snippet loads the archived model run, adds a new variable to the data set which consists of the total plasma density, and then plots the total plasma density as a function of local time and altitude with the **E×B** drift superimposed over the density. Note that by default, the ion density variable (*deni*) is a four-dimensional object, with one of the dimensions (retrievable as *ion*) specifies the individual ion species. A summation over this third axis is needed to extract total ion density.

```
import matplotlib.pyplot as plt
import xarray as xr

# Load archived model using xarray
model = xr.load_dataset("fass_solarmin.nc")

# Sum over all ions for total ion density
model["Ni"] = model["deni"].sum(dim="ion")

# Set time step and density range
step = 30
denmin = model["Ni"][:, :, step].min().values
denmax = model["Ni"][:, :, step].max().values

# Shift model data so that the lowest time value is at the 0th
position
model = model.roll(ut=1, roll_coords=True)

# Create figure
fig = plt.gcf()

# Plot the plasma density
plt.contourf(model["ut"], model["zalt"].interp(z=51),
            model["Ni"].interp(z=51),
            cmap="magma", vmin=denmin, vmax=denmax)
cbar = plt.colorbar(pad=1.15)
cbar.formatter.set_powerlimits((0, 0))
cbar.formatter.set_useMathText(True)
cbar.set_label("total plasma density $cm^{-3}$")
plt.ylabel("Altitude (km)")
plt.xlabel("slt (hours)")

# Plot the model drift on top of the density
host = plt.gca()
new = host.twinx()
new.set_ylabel(r"Meridional E$times$B Drifts (m s$^{-1}$)")
new.plot(model["ut"], model["exb"], color="w")
new.set_ylim(-140, 75)
title = " ".join("F${10.7}$", "-", str(model.F10_7), "sfu")
plt.title(title)
plt.tight_layout()

plt.show()
```

The resulting figure is shown in [Figure 4](#).

4 Application overview

The AUL framework is divided into three phases with three levels each as shown in [Table 3 Halford et al. \(2019\)](#). Examples of use are in the paper and a full example of the AUL framework applied to the development of a project can be found in [Cid et al. \(2020\)](#). The first phase focuses on basic research, the identification of the user, and agreement between the researcher and users of the intended application and requirements. The second phase develops and tests the application in a similar environment to where it will be operational. In the case of a software development such as *sami2py* this may include common operating systems and *Python* installations. The third phase includes the delivery of the application into the operational environment for routine use. The definitions of these AUL parameters are defined in the context of *sami2py* in [Table 4](#).

At this phase in project development, we have identified three core use cases of the software: The use of early-phase research projects to perform key sensitivity studies, as a key dependency in the *growin* software package ([Smith and Klenzing, 2020](#)), and as an educational tool for classes to teach ionospheric electrodynamics. We will discuss each of these individually through the framework of the AUL framework summarized in [Table 3](#) as each as different users and requirements. The AUL framework provides a standardized scale for software and other

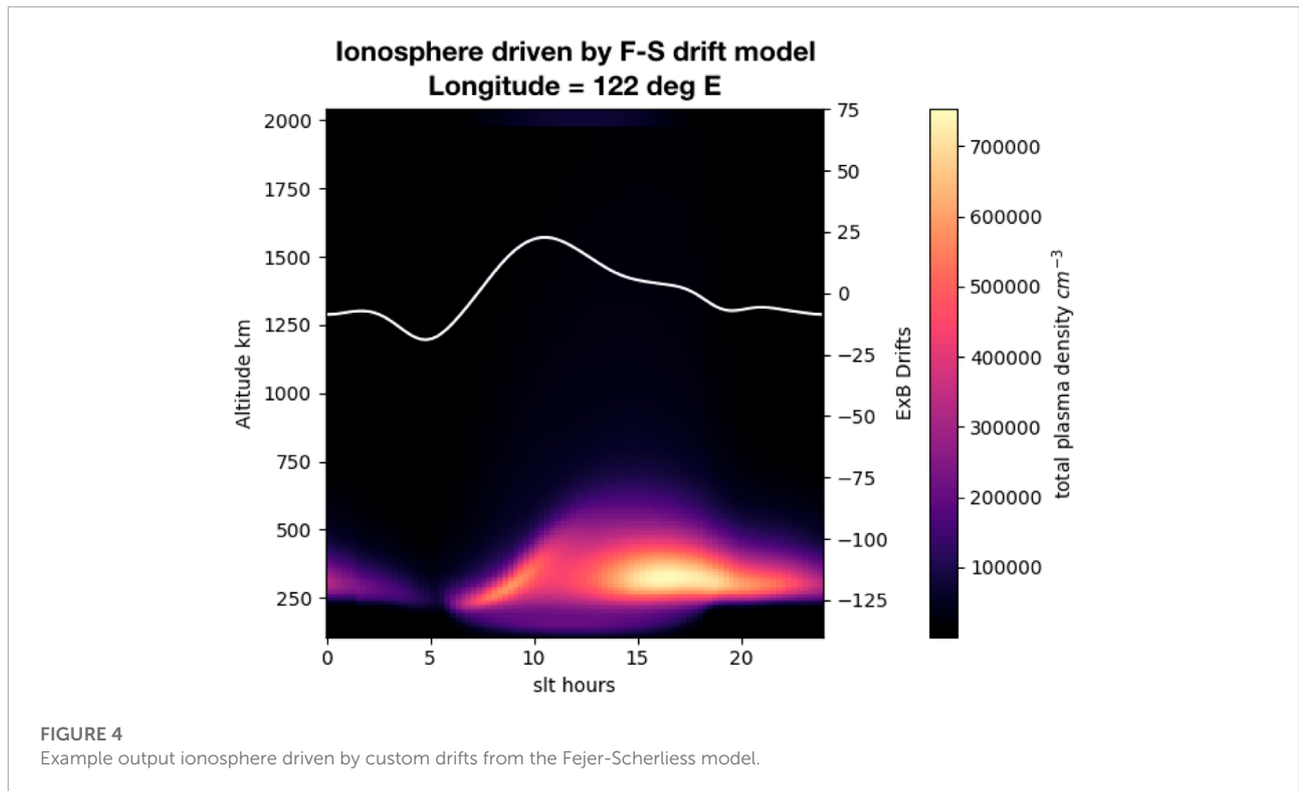


TABLE 3 A brief description of the AUL phases and levels as outlined in Halford et al. (2019).

Phase	Phase definition	AUL	Level description
Phase 1	Discovery and Viability	1	Basic research
		2	Establishment of users and requirements
		3	Assess viability and current state of the art
Phase 2	Development, Testing, and Validation	4	Initial integration and verification
		5	Demonstration in the relevant context
		6	Completed validation
Phase 3	Implementation and Integration into Operation	7	Application prototype
		8	Validation in relevant context
		9	Approved for on-demand use

TABLE 4 AUL definitions for *sami2py*.

AUL parameter	Definition for <i>sami2py</i>
End User	Scientific researcher or Course Instructor
Operational Environment	End User's computer workstation (unix/mac/windows)
Simulated Environment	GitHub Actions
Operational Environment	Continuous Integration environment

projects on a scale of 1–9, analogous to the Technology Readiness Levels often used for flight hardware projects. The first two applications have been identified as having completed validation

(AUL 6), whereas the third application (use as an educational tool) is still at an AUL 1. This section will document the steps we have taken to reach these AUL levels.

4.1 Application: Early phase research test projects–AUL 7

One of the applications of *sami2py* is for early-phase research projects. The user is the broader ionospheric research community who are communicated with on a direct basis with the development team and at conferences such as CEDAR. The operational environment is then considered to be an individual's work computer.

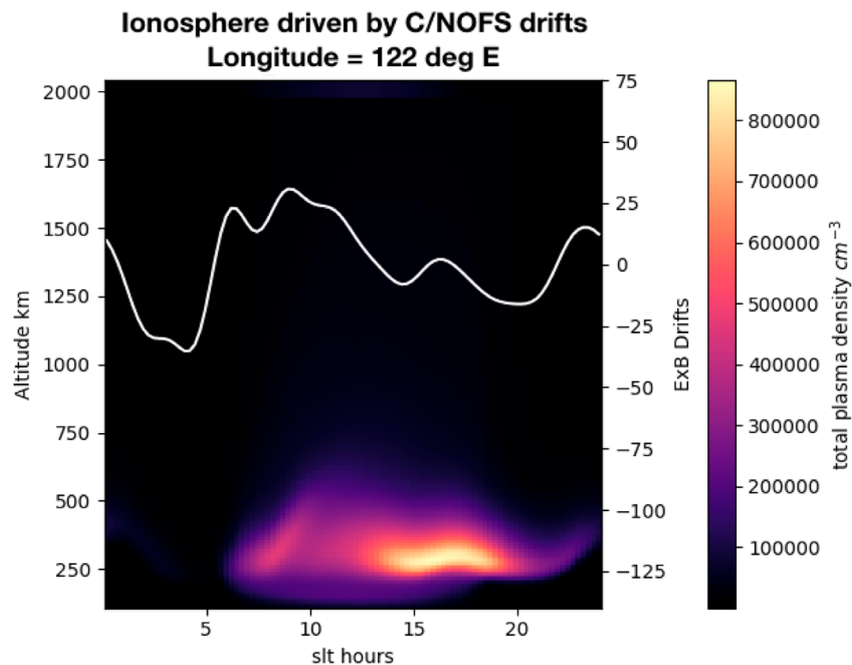


FIGURE 5
Example output ionosphere driven by custom drift climatology fit to C/NOFS data.

TABLE 5 Requirements and Metrics for the *sami2py* project.

Requirements

Application 1	Generate a 2-D ionospheric slice in the geomagnetic plane Modify and switch between available empirical models <i>via Python</i> keywords Archive model runs for a user to access later, including code commit hash Load and return the resultant modeled ionosphere <i>via</i> an <i>xarray</i> object Do so consistently under a variety of possible computer configurations
Application 2	All of the above The code should output neutral density background in addition to the ions
Metrics	Unit tests capturing above requirements Continuous integration support under Linux and windows configurations Continuous integration testing compatible with NEP 029 (Caswell et al., 2019) Unit test coverage >95% Documentation consistent with PyHC Standards (Annex et al., 2018)

An example of the early-phase research projects is running sensitivity studies on proposed physical forcing mechanisms. For this paper, an example of an identified user for this application is [Klenzing et al. \(2013\)](#) where the early phase research includes a series of sensitivity studies for proposed modifications to

ionospheric drivers under extremely low levels of solar activity. This study was originally conducted using a prototype of the *sami2py* model written in MatLab, but the functionality applies to the *Python* version as well. Each empirical model that drives the SAMI2 ion dynamics engine can be modified to reflect proposed changes to the forcing of the ionosphere, including reductions in exospheric temperature for the MSIS model and the direct input of user-specified $\mathbf{E} \times \mathbf{B}$ drift profiles as a function of local time.

Examples of how the ionospheric density changes by altering the $\mathbf{E} \times \mathbf{B}$ drift assumptions are shown in [Figures 4, 5](#). Each plot shows the evolution of the vertical ionospheric density profile over time. The white line plotted above the ionospheric density represents the driving $\mathbf{E} \times \mathbf{B}$ timeseries used in *sami2py*, with [Figure 4](#) driven by the Fejer-Scherliess model ([Scherliess and Fejer, 1999](#)) and [Figure 5](#) driven by climatology measured by the Coupled Ion-Neutral Dynamics Investigation (CINDI) mission of opportunity ([Smith and Klenzing, 2022](#)).

The work discussed above has shown how a *Python* version of SAMI2 will provide a path beyond the current state of the art capabilities for individual research projects. The *Python* interface for the SAMI2 model also provides a new capability making it easier for more researchers to access and use this model, as well as document results. Moving from a MatLab interface to an open source language improves the accessibility of the work. Incorporation of the resulting modeled data into an *xarray.Dataset* object improves the usability of the output. The primary requirement for this application at this phase is to ensure that

this *Python* package is open access and works across computer operating systems. We have satisfied the milestones for AUL 3 with the release of *sami2py* version 0.2.0 in December 2019 (Klenzing et al., 2019).

The AUL four to six milestones require improved documentation and testing of the beta prototype of the model. Changes incorporated since version 0.2.0 include docstrings for all functions, improved Continuous Integration (CI) testing, and improved compatibility with external *Python* packages, including *numpy*, *xarray*, and *pysat*. The model undergoes continuous integration tests in the GitHub Actions environment with >97% coverage, fulfilling simulation in an operational environment. The CI tests are run for Linux, mac, and windows systems to satisfy AUL 5 (demonstration in a relevant context). Additionally, tests for older versions of *numpy* are included to maintain compliance with NEP029 (Caswell et al., 2019). Since *sami2py* is being developed on GitHub, it is easily transferred from the development environment to the operational environment (end user's workstation) across the community. Regular updates are given at community workshops. With the documentation of the code, including the online documentation at *readthedocs* and the examples within this paper, and the release of version 0.2.5 (Klenzing et al., 2021) all milestones through AUL six have been completed.

AUL level 7 is the Application Prototype of the project. This requires demonstration of the prototype and dissemination of results. Both of these goals are achieved with the release of version 0.3.0 (Klenzing et al., 2022) and the publication of this paper. Improvements to the user interface and code style have been implemented in version 0.3.0 to maintain PyHC standards and improve code maintainability.

For AUL 8 and 9, a finalized project for on-demand usage needs to be released. In the context of this application for *sami2py*, a series of updates focusing on an improved workflow and code maintainability have been identified. These are demarcated as a future 0.4.0 release. Input from the community will be evaluated alongside these updates as the user base grows.

4.2 As a core dependency of the *growin* software tools—AUL 7

As an additional demonstration of the prototype, the *sami2py* module is a central dependency for the *growin* python module which was written to compute the Rayleigh-Taylor instability (RTI) growth rate. The calculation of the RTI growth rate is central to the development and growth of plumes of depleted plasma, or plasma bubbles, in the bottomside of the equatorial ionosphere. The *growin* module uses the *sami2py* module to run the SAMI2 model, archive the output, and load the output into *Python* data structures (Klenzing et al., 2022). Similar to the example code above, drift measurements are used to create

a climatological drift profile from *in-situ* measurements. These drifts are then passed to *sami2py* and an ionosphere is simulated with the typical ionospheric indices for the corresponding time period. Subsequently the produced ionospheric plasma densities, drifts, and winds are used to compute flux-tube integrated quantities necessary to compute the RTI growth rate. These growth rates have been previously used to discuss bubble occurrence frequencies obtained from the CINDI (Smith and Klenzing, 2022) and Global Observations of the Limb and Disk (GOLD) (Martinis et al., 2021) missions.

Similar to the previous application, the broader ionospheric research community is the user and will benefit from a *Python* version of *growin* and the inclusion of *sami2py* within it. The feasibility, viability, and expected improvements can all be found within Smith and Klenzing (2022). Thus many of the milestones have been completed for this application through the previously discussed application in Section 4.1. As shown in Table 5, the key additional requirement here is the output of neutral atmospheric data, which is required to perform the RTI calculations. This has been added to *sami2py* as an optional output. As the other components *growin* were already within the operational/end user environment, the final AUL is now dependent on the progress of *sami2py*. Similar to the previous application, the usage of *sami2py* in the *growin* package is at an AUL of 7.

4.3 Application: Educational tool—AUL 1

Beyond the research community, another user community has been identified but not yet contacted. The code here can also be used as an educational tool as part of a Space Weather of Ionospheric Electrodynamics curriculum. The straightforward and modular nature of the code makes it practical to incorporate into homework or class projects as needed. As this application has been identified, but specific requirements have not been defined and incorporated into the code, this is defined as an AUL 1 project. Work is ongoing, and interested parties should contact the authors to help better refine this project and requirements for these purposes.

5 Summary and further work

This work documents an overview of the *sami2py* code and several potential applications. The proposed applications are documented here and their progress towards on-demand use using the Application Usability Level framework. Ongoing assessment and progress of these AULs will be updated online at the projects page of the GitHub repository.

Full documentation of the code including examples is available at <https://sami2py.readthedocs.io>.

Data availability statement

The data sets generated for the figures in this study can be found at zenodo: <https://doi.org/10.5281/zenodo.7182786>.

Author contributions

JK and JS wrote the *Python* interface to SAMI2, as well as modified the FORTRAN code. JH is the original author (with Dr. Glenn Joyce) of the FORTRAN SAMI2 code. AB contributed to overall design and interface of the code, as well as the integration into the pysat ecosystem. JK wrote the first draft of the manuscript. JS and AH wrote sections of the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

Funding

JK and AH are supported by the Space Precipitation Impacts project at Goddard Space Flight Center through the Heliophysics Internal Science Funding Model. JS is supported by NASA NNNH20ZDA001N-NASA. The research of JH was supported by NSF (AGS-1931415). AB is supported by the Office of

Naval Research. This work uses the SAMI2 ionosphere model written and developed at the Naval Research Laboratory. The *sami2py Python* model is freely available to the community at www.github.com/sami2py/sami2py.

Conflict of interest

Author JH was employed by company Syntek Technologies Inc..

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

References

- Annex, A., Alterman, B. L., Azari, A., Barnes, W., Bobra, M., Cecconi, B., et al. (2018). *Python in heliophysics community (pyhc) standards (v1.0)*. Available at: <https://doi.org/10.5281/zenodo.2529131>
- Backus, J. W., and Heising, W. P. (1964). Fortran. *IEEE Trans. Electron. Comput.* 13 (4), 382–385. doi:10.1109/pgec.1964.263818
- Burrell, A. G., Halford, A., Klenzing, J., Stoneback, R. A., Morley, S. K., Annex, A. M., et al. (2018). Snakes on a spaceship—An overview of python in heliophysics. *J. Geophys. Res. Space Phys.* 123 (1210384–10), 402. doi:10.1029/2018ja025877
- Burrell, A. G., Klenzing, J., and Stoneback, R. (2022). *pysat/pysatModels: v0.1.0 Release (v0.1.0)* Zenodo. Available at: <https://doi.org/10.5281/zenodo.6567105>.
- Caswell, T. A., Mueller, A., Granger, B., Munk, M., Gommers, R., Haberland, M., et al. (2019). *Nep 29—recommend python and numpy version support as a community policy standard*. Available at: https://numpy.org/neps/nep-0029-deprecation_policy.html
- Cid, C., Guerrero, A., Saiz, E., Halford, A. J., and Kellerman, A. C. (2020). Developing the ldi and lci geomagnetic indices, an example of application of the auls framework. *Space weather*. 18, e2019SW002171. doi:10.1029/2019sw002171
- Drob, D., Emmert, J., Meriwether, J., Makela, J., Doornbos, E., Conde, M., et al. (2015). An update to the horizontal wind model (hwm): The quiet time thermosphere. *Earth Space Sci.* 2 (7), 301–319. doi:10.1002/2014ea000089
- Drob, D. P., Emmert, J. T., Crowley, G., Picone, J. M., Shepherd, G. G., Skinner, W., et al. (2008). An empirical model of the earth's horizontal wind fields: Hwm07. *J. Geophys. Res.* 113 (A12), A12304. doi:10.1029/2008ja013668
- Emmert, J. T., Lean, J., and Picone, J. M. (2010). Record-low thermospheric density during the 2008 solar minimum. *Geophys. Res. Lett.* 37. doi:10.1029/2010gl043671
- England, S. L., Immel, T. J., and Huba, J. D. (2008). Modeling the longitudinal variation in the post-sunset far-ultraviolet airglow using the Sami2 model. *J. Geophys. Res.* 113 (A1). doi:10.1029/2007ja012536
- gfortran team (2022). *The gnu fortran compiler*. Available at: <https://gcc.gnu.org/onlinedocs/gcc-12.2.0/gfortran/>
- Gil, Y., David, C. H., Demir, I., Essawy, B. T., Fulweiler, R. W., Goodall, J. L., et al. (2016). Toward the geoscience paper of the future: Best practices for documenting and sharing research from data to software to provenance. *Earth Space Sci.* 3 (10), 388–415. doi:10.1002/2015ea000136
- Haaser, R. A., Earle, G. D., Heelis, R. A., Coley, W. R., and Klenzing, J. H. (2010). Low-latitude measurements of neutral thermospheric helium dominance near 400 km during extreme solar minimum. *J. Geophys. Res.* 115 (11), 1–5. doi:10.1029/2010ja015325
- Halford, A. J., Kellerman, A. C., Garcia-Sage, K., Klenzing, J., Carter, B. A., McGranaghan, R. M., et al. (2019). Application usability levels: A framework for tracking project product progress. *J. Space Weather Space Clim.* 9, A34. doi:10.1051/swsc/2019030
- Hedin, A. E., Fleming, E. L., Manson, A. H., Schmidlin, F. J., Avery, S. K., Clark, R. R., et al. (1993a). Empirical wind model for the middle and lower atmosphere – part 2: Local time variations.” in *NASA technical memorandum 104592*. Greenbelt, MD, United States: NASA. Available at: <https://ntrs.nasa.gov/citations/19940017389>
- Hedin, A. E., Schmidlin, F. J., Fleming, E. L., Avery, S. K., Manson, A. H., and Franke, S. J. (1993b). *NASA technical memorandum 104581*. Greenbelt, MD, United States: NASA. Empirical wind model for the middle and lower atmosphere – part 1: Local time average. Available at: <https://ntrs.nasa.gov/citations/19930015971>
- Higham, D. J., and Higham, N. J. (2016). *MATLAB guide*, Vol. 150. Philadelphia, PA, United States: Society for Industrial and Applied Mathematics.
- Hoyer, S., and Hamman, J. (2017). xarray: N-d labeled arrays and datasets in python. *J. Open Res. Softw.* 5, 10. doi:10.5334/jors.148

- Huba, J. (2003). *A tutorial on hall magnetohydrodynamics*. Space Plasma Simulation. Lecture Notes in Physics, Vol. 615. Heidelberg: Springer. https://doi.org/10.1007/3-540-36530-3_9
- Huba, J. D., Joyce, G., and Fedder, J. A. (2000). Sami2 is another model of the ionosphere (Sami2): A new low-latitude ionosphere model. *J. Geophys. Res.* 105 (A10), 23035–23053. doi:10.1029/2000ja000035
- Klenzing, J., Burrell, A. G., Heelis, R. A., Huba, J. D., Pfaff, R. F., and Simões, F. (2013). Exploring the role of ionospheric drivers during the extreme solar minimum of 2008. *Ann. Geophys.* 31 (12), 2147–2156. doi:10.5194/angeo-31-2147-2013
- Klenzing, J., Smith, J., and Hirsch, M. (2019). *sami2py/sami2py: Version 0.2.0 – Support for xarray (v0.2.0)*. Zenodo. <https://doi.org/10.5281/zenodo.3581453>
- Klenzing, J., Smith, J. M., Burrell, A. G., Kitano, R., and Hirsch, M. (2022). *sami2py/sami2py: v0.3.0 (v0.3.0)*. Zenodo. <https://doi.org/10.5281/zenodo.7277517>
- Klenzing, J., Smith, J. M., Kitano, R., Hirsch, M., and Burrell, A. G. (2021). *sami2py/sami2py: Version 0.2.5 (v0.2.5)*. Zenodo. <https://doi.org/10.5281/zenodo.5575825>
- Krall, J., and Huba, J. D. (2019). Simulation of counterstreaming h+ outflows during plasmasphere refilling. *Geophys. Res. Lett.* 46 (6), 3052–3060. doi:10.1029/2019gl082130
- Martinis, C., Daniell, R., Eastes, R., Norrell, J., Smith, J., Klenzing, J., et al. (2021). Longitudinal variation of post-sunset plasma depletions from the global-scale observations of the limb and disk (gold) mission. *JGR. Space Phys.* 6 (2), 1–10. doi:10.1029/2020ja028510
- Otsuka, Y., Shinbori, A., Sori, T., Tsugawa, T., Nishioka, M., and Huba, J. D. (2021). Plasma depletions lasting into daytime during the recovery phase of a geomagnetic storm in may 2017: Analysis and simulation of gps total electron content observations. *Earth Planet. Phys.* 5 (5), 1–8. doi:10.26464/epp2021046
- Picone, J. M., Hedin, A. E., Drob, D. P., and Aikin, A. C. (2002). NRLMSISE-00 empirical model of the atmosphere: Statistical comparisons and scientific issues. *J. Geophys. Res.* 107 (A12), SIA 15-21–SIA 15-16. SIA 15–16. doi:10.1029/2002ja009430
- Richards, P., Fennelly, J. A., and Torr, D. G. (1994). Euvac - a solar eu flux model for aeronomic calculations. *J. Geophys. Res.* 99 (A5), 8981–8992. doi:10.1029/94ja00518
- Scherliess, L., and Fejer, B. G. (1999). Radar and satellite global equatorial f region vertical drift model. *J. Geophys. Res.* 104 (A4), 6829–6842. doi:10.1029/1999ja900025
- Smith, J., and Klenzing, J. (2020). *JonathonMSmith/growin: Beta (0.1-beta.1)* Zenodo. <https://doi.org/10.5281/zenodo.3678866>
- Smith, J. M., and Klenzing, J. (2022). Growin: Modeling ionospheric instability growth rates. *J. Space Weather Space Clim.* 12, 26. doi:10.1051/swsc/2022021
- Solomon, S. C., Woods, T. N., Didkovsky, L. V., Emmert, J. T., and Qian, L. (2010). Anomalous low solar extreme-ultraviolet irradiance and thermospheric density during solar minimum. *Geophys. Res. Lett.* 37 (16), 1–5. doi:10.1029/2010gl044468
- Stoneback, R. A., Burrell, A. G., Klenzing, J., and Depew, M. D. (2018). Pysat: Python satellite data analysis toolkit. *JGR. Space Phys.* 123 (6), 5271–5283. doi:10.1029/2018ja025297
- Van Rossum, G., and Drake, F. L. (2009). *Python 3 reference manual*. Scotts Valley, CA: CreateSpace.
- Varney, R. H., Swartz, W. E., Hysell, D. L., and Huba, J. D. (2012). Sami2-pe: A model of the ionosphere including multistream interhemispheric photoelectron transport. *J. Geophys. Res.* 117 (A6), 7280. doi:10.1029/2011ja017280
- Whitaker, J., Khrulev, C., Huard, D., Paulik, C., Hoyer, S., FilipePastewka, L., et al. (2020). *Unidata/netcdf4-python: version 1.5.5 release (v1.5.5rel2)* Zenodo. <https://doi.org/10.5281/zenodo.4308773>
- Zhan, W., and Rodrigues, S. (2018). June solstice equatorial spread f in the American sector: A numerical assessment of linear stability aided by incoherent scatter radar measurements. *JGR. Space Phys.* 123 (1), 755–767. doi:10.1002/2017ja024969