

Long-term geospace climate monitoring

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The 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

Author contribution statement

S.-R.Z provided the original idea and wrote the first draft, and finalized the article. I.C. provided comments and edits. Other co-authors (J.L., A.G., X.Y., C.J., W.W, L.Q., and L.G.) read the manuscript and provided comments for improvement.

Keywords

Long-term trends, climate, lonosphere, thermosphere, Geospace, Observation

Abstract

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Climate change is characterized by global surface warming associated with the increase of greenhouse gas population since the start of the industrial era. Growing evidence shows that the upper atmosphere is experiencing appreciable cooling over the last several decades. The seminal modeling study by Roble and Dickinson (1989) suggested the potential effects of increased greenhouse gases on the ionosphere and thermosphere cooling which appear consistent with some observations. However, several outstanding issues remain regarding the role of CO\$_2\$, other important contributors, and impacts of the cooling trend in the ionosphere and thermosphere: for example, (1) what is the regional variability of the trends? (2) the very strong ionospheric cooling observed by multiple incoherent scatter radars that does not fit with the prevailing theory based on the argument of anthropogenic greenhouse gas increases, why? (3) what is the effect of secular changes in Earth's main magnetic field? Is it visible now in the ionospheric data and can it explain some of the regional variability in the observed ionospheric trends? (4) what is the impact of long-term cooling in the thermosphere on operational systems? (5) what are the appropriate strategic plans to ensure the long-term monitoring of the critical space climate?

Contribution to the field

This is a revised version of our white paper for US Decadal Survey for Solar and Space Physics (2024-2033). It reviews the current status of the research and the challenges in the area of upper atmospheric climate change and long-term trends. It emphasizes the strategic importance of long-term geospace monitoring.

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Studies involving animal subjects

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Inclusion of identifiable human data

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2 ABSTRACT

Climate change is characterized by global surface warming associated with the increase of 3 greenhouse gas population since the start of the industrial era. Growing evidence shows that 4 the upper atmosphere is experiencing appreciable cooling over the last several decades. The 5 6 seminal modeling study by Roble and Dickinson (1989) suggested potential effects of increased greenhouse gases on the ionosphere and thermosphere cooling which appear consistent with 7 some observations. However, several outstanding issues remain regarding the role of CO₂, other 8 important contributors, and impacts of the cooling trend in the ionosphere and thermosphere: 9 for example, (1) what is the regional variability of the trends? (2) the very strong ionospheric 10 cooling observed by multiple incoherent scatter radars that does not fit with the prevailing theory 11 based on the argument of anthropogenic greenhouse gas increases, why? (3) what is the effect 12 of secular changes in Earth's main magnetic field? Is it visible now in the ionospheric data and 13 can it explain some of the regional variability in the observed ionospheric trends? (4) what is 14 the impact of long-term cooling in the thermosphere on operational systems? (5) what are the 15 appropriate strategic plans to ensure the long-term monitoring of the critical space climate? 16

17 Keywords: long-term trends, climate, ionosphere, thermosphere, geospace, observation

INTRODUCTION

18 Growing evidence shows that the upper atmosphere has been experiencing appreciable cooling over the

19 last several decades (e.g., Laštovička, 2017, see Figure 1 left). This has been connected to the increase in

20 greenhouse gas concentrations since the start of the industrial age, which drives global warming near the

Earth's surface, but causes global cooling in the middle and upper atmosphere (Figure 1 right, after Roble 21 22 and Dickinson, 1989). Greenhouse gases act as a cooling agent in the thermosphere. Infrared emissions by CO₂ at 15 μ m and NO at 5.3 μ m transfers thermal energy up into the thinner and thinner atmosphere 23 without being trapped as is the case when emitted in the dense lower atmosphere, and therefore these gases 24 provide efficient cooling in the thermosphere. However, the upper atmosphere, especially the ionosphere, is 25 also very responsive to a wide range of other forcings, both from above, including (long-term) variability in 26 solar irradiation and geomagnetic disturbances, and from below, including various wave activities, violent 27 28 surface activities (e.g., volcanic eruptions) and gradual Earth magnetic field changes. Detecting, analyzing, and modeling the relatively weak signals over the long term are non-trivial tasks. In the following, we 29 discuss several challenges the community needs to address. 30



Figure 1. Ionospheric and thermospheric long-term trends: (left) observations in electron density (solid line on the left) and neutral temperature (solid on the right), after Laštovička et al. (2006); (middle) incoherent scatter radar ion temperature observations at Millstone Hill (red), Sondrestrom (black), and Poker Flat (blue), after Zhang et al. (2016); (right) simulated thermospheric temperature changes due to doubling CO₂ mix ratio at ~ 60 km altitudes (the left solid curve; the right dashed curve is for CO₂ halved), after Roble and Dickinson (1989)

SCIENTIFIC CHALLENGES AS FUTURE RESEARCH DIRECTIONS

Cooling is stronger than anticipated CO₂ **effects**: Satellite drag data indicated that the global average 31 32 thermospheric density is reducing at a rate of 2-3% per decade at 400 km between the 1960s and 2000s (e.g. Emmert, 2004, 2015). The CO₂ trend at 105-110 km was 7-8% per decade from 2004-2012 as reported 33 34 by Yue et al. (2015); Rezac et al. (2018) using TIMED SABER data. This rate is noticeably larger than a General Circulation Model (GCM) simulation, and the corresponding simulated density trends appear to be 35 smaller than indicated by observations (Emmert et al., 2008). The long-time series of CO_2 measurements 36 37 in the thermosphere are currently not available to provide adequate trend analysis, and the modeling results have not been fully validated. 38

Dramatic differences were found in the trends determined from incoherent scatter radar (ISR)-based ion temperature (Ti) at multiple locations (Zhang et al., 2011; Zhang and Holt, 2013; Zhang et al., 2016; Oliver et al., 2013; Ogawa et al., 2014) and trends inferred from model simulations. Figure 1(middle) provides an analysis of the ISR Ti trends measured at Millstone Hill and elsewhere where the trends were centered around \sim 15K /decade at \sim 250 km altitudes during the day, equivalent to 75K in 50 years. GCM simulations conducted by, e.g., Roble and Dickinson (1989), Qian et al. (2011), and Solomon et al. (2018) showed consistently that global mean exosphere temperature will drop at 2-5K/decade due to the increasing 46 CO_2 mixing ratio. These results indicated that the observed strong ionospheric cooling could be caused by 47 important additional sources, beyond the greenhouse effect.

Is the gravity wave activity increasing? Gravity wave (GW) activity has important direct influences 48 on the ionospheric and thermospheric dynamics, and also GW vertical transport of momentum and 49 energy associated with wave dissipation and diffusive mixing through the mesosphere may modify the 50 thermospheric thermal status. Oliver et al. (2013) indicated that GW activity at ionospheric altitudes could 51 be increasing at Millstone Hill. They further speculated this increase could be related to the surface climate 52 53 change affecting ocean-atmospheric interaction. It is not clear how general this process is as commented by Laštovička (2015). Limited observations on the ground and from space showed that GW trends in the 54 middle atmosphere are very regional and unstable (e.g. Hoffmann et al., 2011; Jacobi, 2014; Liu et al., 55 56 2017). To provide direct physical insights whole atmospheric models that can properly resolve GWs may be used to examine the long-term GW trends at different layers of the atmosphere and influences on the 57 ionosphere and thermosphere. Cnossen (2020) reported an initial effort using the Whole Atmosphere 58 Community Climate Model eXtension (WACCM-X), a comprehensive coupled general circulation model, 59 60 however, with parameterized GWs. High-resolution models explicitly resolving GWs (Becker and Vadas, 2020; Becker et al., 2022), on the other hand, are mechanistic and cannot currently provide a comprehensive 61 view of the whole Earth system, particularly, when the ionosphere is considered. 62

Long-term trends in geomagnetic activity: The solar activity variability over solar cycles is large, 63 64 however, a general declining activity since the 1950s (Solar Cycle 19) seems evident. Geomagnetic 65 disturbances are caused by interplanetary coronal mass ejections (ICMEs), which are strongly correlated 66 with solar activity, and high-speed stream (HSS), which is originated from coronal holes, less dependent 67 on solar activity, but appear periodically on the visible solar disk. These disturbances have substantial 68 influences on the upper atmosphere (Mikhailov and Perrone, 2016), including the CO₂ mixing ratio (Liu et al., 2021). Most trend analyses attempted to remove (solar and) geomagnetic activity effects via 69 70 regression with certain (solar and) geomagnetic indices or by using quiet-time data or monthly averages. 71 While the ion temperature Ti and neutral densities are strongly positively correlated with enhanced magnetic disturbances, the peak electron density in the F₂ layer, NmF2, has a very complicated relationship with 72 these indices and therefore it is possible that some trend analysis is, to some degree, contaminated by 73 74 geomagnetic disturbances. An improved understanding of these effects and sophisticated techniques (e.g., using machine learning algorithms) to deal with this challenge are needed. 75

76 The secular change of Earth's magnetic field: The strength of the geomagnetic field has been decreasing 77 at an average rate of 16 nT per year over the past 180 years (Gillet et al., 2013), accompanied by movement 78 of the magnetic poles and magnetic equator (Livermore et al., 2020). Both types of changes are potentially 79 important drivers of long-term change in the upper atmosphere, especially in regions where the magnetic 80 equator and magnetic poles have shifted their positions considerably. These drivers have been recognized in various simulation studies where secular changes of Earth's main magnetic field were considered in 81 82 addition to long-term trends in trace gas (including CO₂) emissions (e.g., Yue et al., 2008, 2018; Cnossen, 2020; Qian et al., 2021). At Millstone Hill, the magnetic apex latitude has decreased from 57° to 52° 83 and the magnetic dip angle from 71° to 67° between 1950 to 2020 (Figure 2), and less heating related 84 to high latitude magnetosphere-ionosphere coupling is available. The main field change can also modify 85 the ionospheric dynamics including the Sq pattern and the location of equatorial electrojets (Cnossen and 86 Richmond, 2013; Soares et al., 2020; Elias et al., 2021). Since the effects of magnetic field changes vary 87 strongly with location, further studies with different types of observations from diversified locations and 88



model-data comparisons are highly needed to clarify the relative contribution of main field changes tolong-term trends.

Figure 2. Long-term variations of the main magnetic field at Millstone Hill based on the IGRF model.

IMPACT OF THE COOLING UPPER ATMOSPHERE

Consequences of some long-term changes in the upper atmosphere could appear subtle over short time 91 92 scales but the accumulated effect can be significant in the long term. For example, incoherent scatter radar observations at Millstone Hill and elsewhere suggested that the ion temperature has decreased by 100+ K 93 above 300 km since the space age. Neutral density at 400 km has reduced by 10-25% for the same time 94 period. Although the ionosphere and thermosphere are subject to larger changes between day and night and 95 across a solar cycle, the increased cooling in the background have gradually become a permanent feature. 96 As the increase in CO_2 concentration will continue in this century and the CO_2 mixing ratio will be likely 97 close to being doubled from its pre-industrial levels by the end of this century, really substantial ionosphere 98 and thermosphere changes can be anticipated. 99

100 Potential risks of space debris surviving in orbitals harmful to spacecraft and humans in space become larger due to global cooling and the associated drop in upper atmosphere air density, as this reduces the 101 drag on space debris, increasing its lifetime (Lewis et al., 2011). Brown et al. (2021) indicated that if the 102 1.5°C warming limit target in the surface atmosphere is met, objects in Low Earth Orbit (LEO) will by 2050 103 have orbital lifetimes around 30% longer than comparable objects from the year 2000. Radio propagation 104 and communication systems use the ionosphere as a reflection or refraction or transmission medium and 105 they depend on the ionospheric plasma density. For example, sea level monitoring using the altimeter 106 to sense radio wave propagation needs calibration with proper TEC climatology for earlier observations 107 with the single frequency system(Scharroo and Smith, 2010). It is clear that future designs should take 108 into consideration the propagation condition changes (Elias et al., 2017) due to changes in the height and 109 number density of the background ionosphere and in the main magnetic field. 110

MONITORING UPPER ATMOSPHERIC CLIMATE CHANGE

111 The scientific community needs to maintain and develop the important capability to monitor space climate

112 over the long-term. Not only long-term data availability but also stability and cross-calibration of the 113 observing system are important aspects.

Various satellite missions provide important observations of neutral density, CO₂ mixing ratio,
thermospheric infrared cooling power, GW activity, and topside plasma density (e.g. Emmert, 2015;
Yue et al., 2015; Liu et al., 2017; Mlynczak et al., 2018; Cai et al., 2019). The longevity of these missions
can be up to 1-2 decades.

Long-term monitoring is relatively easier to achieve using ground-based observational systems, complementary to mission-based in-situ space observations. These systems are characterized by a clear separation between temporal and spatial ambiguity as well as consistency and stability of observing environment and maintenance. Ionosonde records can span easily over 50 years; continuous ISR data at Millstone Hill available for research started in the 1960s. They remain critically important tools for space climate monitoring.

124 A list of important ground-based techniques that can enable atmospheric long-term monitoring include 125 magnetometers, ionosondes, incoherent scatter radars, Fabry-Perot Interferometers, All-sky imagers, 126 SuperDARN HF radars, and LIDARs. The communities use them to understand and predict short-term space weather and furthermore to establish climatology and detect climate changes. It is essential that 127 128 our space weather and space climate monitoring systems can detect a comprehensive set of physical 129 characteristics, from neutral and plasma state parameters (densities and temperatures), to their dynamical 130 behaviors, and to geomagnetic main field and perturbations; it is important also that they are sensitive 131 to spatial variability and time variation in all scales, from short to long-term (Pulkkinen, 2007; Kerridge, 132 2019).

To maintain efficient long-term investments in monitoring the space climate, proper observational configuration and networks to measure key physical parameters appear a practical approach. It is necessary to balance the needs for building cutting edging new instruments and ensuring the longevity of existing key facilities.

CONFLICT OF INTEREST STATEMENT

137 The authors declare that the research was conducted in the absence of any commercial or financial138 relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

S.-R.Z provided the original idea and wrote the first draft, and finalized the article. I.C. provided comments
and edits. Other co-authors (J.L., A.G., X.Y., C.J., W.W and L.G.) read the manuscript and provided
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- 154 Atmosphere and Atmospheric Drag of Space Objects" (2022 and 2023) led by J. A. Añel and I.C..

DATA AVAILABILITY STATEMENT

155 No actual data were involved in this report.

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FIGURE CAPTIONS

Figure 1. Ionospheric and thermospheric long-term trends: (left) observations in electron density (solid line on the left) and neutral temperature (solid on the right), after Laštovička et al. (2006); (middle) incoherent scatter radar ion temperature observations at Millstone Hill (red), Sondrestrom (black), and Poker Flat (blue), after Zhang et al. (2016); (right) simulated thermospheric temperature changes due to doubling CO₂ mix ratio at ~ 60 km altitudes (the left solid curve; the right dashed curve is for CO₂ halved), after Roble and Dickinson (1989).

Figure 2. Long-term variations of the main magnetic field at Millstone Hill based on the IGRF model.

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