Effects of Ozone and Clouds on Temporal Variability of Surface UV Radiation and UV Resources over Northern Eurasia Derived from Measurements and Modeling

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Abstract: Temporal variability in erythemal radiation over Northern Eurasia (40°–80° N, 10° W–180° E) due to total ozone column (X) and cloudiness was assessed by using retrievals from ERA-Interim reanalysis, TOMS/OMI satellite measurements, and INM-RSHU chemistry–climate model (CCM) for the 1979–2015 period. For clear-sky conditions during spring and summer, consistent trends in erythemal daily doses (Eery) up to +3%/decade, attributed to decreases in X, were calculated from the three datasets. Model experiments suggest that anthropogenic emissions of ozone-depleting substances were the largest contributor to Eery trends, while volcanic aerosol and changes in sea surface temperature also played an important role. For all-sky conditions, Eery trends, calculated from the ERA-Interim and TOMS/OMI data over the territory of Eastern Europe, Siberia and Northeastern Asia, were significantly larger (up to +5–8%/decade) due to a combination of decrease in ozone and cloudiness. In contrast, all-sky maximum trends in Eery, calculated from the CCM results, were only +3–4%/decade. While Eery trends for Northern Eurasia were generally positive, negative trends were observed in July over central Arctic regions due to an increase in cloudiness. Finally, changes in the ultraviolet (UV) resources (characteristics of UV radiation for beneficial (vitamin D production) or adverse (sunburn) effects on human health) were assessed. When defining a “UV optimum” condition with the best balance in Eery for human health, the observed increases in Eery led to a noticeable reduction of the area with UV optimum for skin types 1 and 2, especially in April. In contrast, in central Arctic regions, decreases in Eery in July resulted in a change from “UV excess” to “UV optimum” conditions for skin types 2 and 3.

Keywords: total ozone content; cloudiness; erythemal radiation; trend; chemical–climate model; ERA-Interim reanalysis; Northern Eurasia; UV resources

1. Introduction

Ultraviolet (UV) radiation is well-known for its significant influence on human health and the environment. High UV doses have negative effects on skin (erythema (sunburn), skin cancer), and cause eye diseases and immune suppression [1,2]. However, moderate UV doses have positive effects causing vitamin D production [3,4]. Apart from the solar elevation, ozone and cloudiness are the
main factors affecting UV level [2, 5] and providing significant year-to-year variability of UV radiation. Erythemal radiation, which is used for characterizing UV health effects, is the UV radiation, weighted by the erythemal action spectrum with maximum efficiency at 280–300 nm and integrated over 280–400 nm [1].

As stated in numerous publications and assessments [5–8], the decrease in stratospheric ozone resulting from anthropogenic emissions of ozone depleting substances (ODSs) into the atmosphere has led to the increase in erythemal radiation at the Earth’s surface in the 1980s and 1990s. Since the end of 1990s there is a small increase in total ozone content from 0.3% to 1.2% per decade due to the reduction of the ODSs in the stratosphere but this increase is not statistically significant [8]. However, there is no clear relationship between total ozone column (X) and erythemal radiation for many regions due to the influence of other factors like cloudiness, aerosols, minor gas species, and surface reflectivity [9, 10]. The most important atmospheric factor is cloudiness, which significantly affects erythemal radiation and can enhance or mask its trends due to ozone changes.

There are a lot of studies devoted to the temporal and spatial variability of erythemal radiation over the globe or large spatial areas using the retrievals from satellite instruments, and model simulations [9–11, and references therein]. According to these data, different kinds of UV climatologies at various spatial scale have been obtained [12–15]. In addition to the UV climatologies, many publications are devoted to the analysis of temporal changes in \( \text{Eery} \) due to ozone and cloudiness. In [16] the analysis of satellite data over the globe has revealed an increase in erythemal radiation of about 8% at 50° S and of about 5% at 50° N over the 1978–2008 period due to decrease in \( X \), while the combined effect of ozone and cloudiness led to the increase of about 2% at 50° S and 6% at 50° N. The changes in erythemal radiation, evaluated over the 1979–2010 period using TOMS/OMI retrievals, have also shown positive trends up to 5% at 45°–50° S in spring–summer seasons [17]. A statistically significant decrease in Lambertian Equivalent Reflectivity due to clouds (3.6 ± 0.02%) over the 1979–2011 period was derived from different satellite measurements [18, 19]. However, satellite data have a large uncertainty due to problems with accounting for absorbing aerosol and due to the restrictions in UV retrievals over bright snow/ice surfaces [20, 21] compared with direct ground-based measurements.

Many publications are devoted to the analysis of temporal variations in UV radiation obtained over local sites ([2] and references therein, [22–33]). According to these publications, an increase of UV radiation has been revealed over many European sites since the middle of 20 century, mainly due to ozone and cloud effects [28, 29, 31, 33]. Over several locations (e.g., Thessaloniki) the increase in \( \text{Eery} \) to some extent can be also attributed to the decrease in aerosol optical thickness [34]. However, in the west Arctic area at Hornsund (77°00′ N, 15°33′ E) no pronounced trend in \( \text{Eery} \) has been found since 1983 due to complicated changes in cloud cover, which is one of the basic drivers of the long-term UV changes over this region [30].

Over Europe the UV climatology and long-term variability in erythemal radiation was analyzed within the framework of the COST Action 726 project [32] using accurate model simulations, the results of ERA-40 reanalysis over the five-decade period since 1950, and ground-based measurements. These data also demonstrate pronounced variations in \( \text{Eery} \) due to ozone and cloudiness with some specific features over different areas.

For evaluating variations in \( \text{Eery} \) in the past and future, global Earth-system models from the CMIP-5 (Coupled Model Intercomparison Project Phase 5) experiment, the ensemble mean of the Community Earth System Model version 1 (CESM1) and the Whole Atmosphere Community Climate Model (WACCM) with interactive chemistry ensemble of model ozone predictions have been used for estimating the UV variability over the 1955–2100 period [5]. Using this approach, the effects of various factors on future UV variations were estimated. Chemistry–climate models (CCMs) have also been used for estimating changes in UV radiation in the past and future [9, 11, 35, 36, 37, 38]. In [35] the projections of erythemal irradiance from 1960 to 2100 have been made using radiative transfer calculations and projections of ozone, temperature and cloud change from 14 CCM, as part of the CCMVal-2 activity of SPARC (Stratosphere-troposphere Processes And their Role in Climate) project. According to this study annually mean erythemal radiation in the 2090s relative to 1980 will be on
average approximately 12% lower at high latitudes in both hemispheres, and 3% lower at midlatitudes. At northern high latitudes, the increase in cloudiness towards the end of the 21st century will reduce the erythemal irradiance by 5% with respect to the 1960s.

In Ref. [37] the analysis of \( E_{ery} \) variations has been made by using the clear-sky data from the first phase of the Chemistry–Climate Model Initiative (CCMI) as input to the TUV (Tropospheric Ultraviolet and Visible) radiation model. This analysis projects an increase in average \( E_{ery} \) of about 2–4% in 2100 in the tropical belt (30° N–30° S) and a 1.8% to 3.4% increase in the midlatitudes in the Southern Hemisphere for RCP (Representative Concentration Pathway) 2.6, 4.5 and 6.0, compared to 1960s, which partly contradict to the results obtained in [35]. The projected increase in \( E_{ery} \) reported in [37] results from the assumption that the atmospheric aerosol loading will decrease greatly over the course of the 21st century, which is debatable. The analysis of erythemal radiation according to the CCMI simulations [2] projects \( E_{ery} \) to decrease by 5–15% in the northern hemisphere during summer and autumn mainly due to ozone recovery in 2085–2095 compared with 2010–2020 according to the RCP 6.0 scenario. However, some other factors like cloudiness, aerosol and surface reflectivity can also play a significant role over several regions. In [39] negative \( E_{ery} \) changes over Northern midlatitudes of about 6–8% due to ozone and clouds were found by the end of 21 century, which are in agreement with [35].

For a wide range of biological and medical studies, it is important to interpret long-term changes in UV radiation from the point of health effects. The approach proposed in [14] distinguishes health effects between harmful and beneficial using the term “UV resources”. The UV resources characterize UV radiation from the point of beneficial (vitamin D production) or adverse (sunburn) effects on human health. Their classification is given in the categories of UV deficiency, UV optimum and UV excess and takes into account the skin type and the fraction of the skin surface that is exposed to UV radiation. A similar approach has been previously developed in [40]. Changes in UV resources over the 1979–2015 period were first simulated for Moscow conditions in [28], where a transition from the UV optimum to UV moderate excess conditions for the population with the most vulnerable skin type I has been obtained in spring.

The main aim of this study is to identify temporal variability in \( E_{ery} \) and the change in UV resources due to ozone and cloudiness between 1979 and 2015 based on the TOMS/OMI satellite datasets, and UV retrievals from the reanalysis and a chemistry–climate model over Northern Eurasia (40° N–80° N, 10° W–180° E). We chose this period since it was characterized by the most pronounced changes in \( E_{ery} \), and the quality of data is the most reliable. In the analysis we used the updated TOMS and OMI satellite UV retrievals using the new Macv2 absorbing aerosol correction [41], as well as the ERA-Interim Reanalysis data [42]. For revealing the causes of changes in ozone we applied model runs of the Russian Chemistry–Climate Model (CCM), which was jointly developed by the Institute of Numerical Mathematics RAS (INM) and Russian State Hydrometeorological University (RSHU) [43,44].

2. Methods and the Data Description

Long-term variability in \( E_{ery} \) over Northern Eurasia was estimated using different datasets, which include the UV data from model, reanalysis, and satellite measurements. For evaluating the UV variability and increasing the efficiency of the simulations, we estimated the relative anomalies \( V_i \) in \( E_{ery} \) as a sum of anomalies due to total ozone amount (\( v_1 i (X) \)) and due to cloud variations (\( v_2 i (Cl) \)). The approach is appropriate, since ozone and cloudiness are located at different levels of the atmosphere. This simple additive method has been used in the UV reconstruction model described in [33], where a good agreement has been shown between results obtained with this method and the observed interannual \( E_{ery} \) variations. It was also applied for reconstructing the long-term UV variability over Moscow in [10]. The total \( E_{ery} \) anomalies \( V_i \) for year \( i \) can be estimated with the following equation:

\[
V_i = \sum_j (W_j(h_z)) (v_1 i, j(X) + v_2 i, j(Cl)) / \sum_j W_j(h_z). \quad (1)
\]
where index $i$ and $j$ correspond to a year and a month number respectively. $W_j(h_e)$ is a weighting function, which is calculated using the effective solar elevation $h_e$.

For an accurate estimation of the effective solar elevation we used simulations of $h$ with 1-hour resolution over a month. An effective solar elevation for each grid was estimated only for hours with $h > 0$. The annual solar elevation changes were accounted in $W_j(h_e)$, using a power law dependence ($E_{ery} \sim h_e^\alpha$), where $\alpha = 2$ according to [45]. The same $W_j(h_e)$ correction has been applied to all three datasets (INM-RSHU CCM, ERA-Interim, and TOMS/OMI). In our simulations, we calculated anomalies ($v_{1,i,j}(X)$ and $v_{2,i,j}(Cl)$) relative to 2000.

To evaluate the interannual changes in $E_{ery}$ due to ozone, we used a well-known Radiation Amplification Factor (RAF) technique [46]:

$$\log(E_{ery,i,j}) = -RAF \times \log(X_{i,j}) + C, \quad (2)$$

where $C$ is a constant.

In addition, we took into account that the RAF for erythemal irradiance depends on solar elevation. We used the following equation according to [47] to parameterize this relationship:

$$RAF(h_e) = -1.10 \times 10^{-4} h_e^2 + 1.57 \times 10^{-2} h_e + 0.665 \quad (3)$$

As a result, variations $v_{1,i,j}$ can be written in the following way:

$$v_{1,i,j}(X) = \frac{X_{i,j} - X_{2000,j}}{X_{2000,j}}^{-RAF(h_e(j))}, \quad (4)$$

where the index 2000 indicates the year 2000, and, hence, $X_{2000,j}$ is a monthly total ozone column in 2000.

In order to characterize both cloud geometry and cloud optical properties effects on $E_{ery}$ we applied Cloud Modification Factor for UV spectral region ($CMF_{UV}$), which is often used for this purpose [5,38] and can be estimated from the standard outputs (downward shortwave radiation in clear-sky and in cloudy conditions) of different CCMs and reanalysis datasets. Using these data, one can easily evaluate shortwave radiation cloud modification factor ($CMF$):

$$CMF = \frac{Q}{Q_0}, \quad (5)$$

where $Q$ is the surface shortwave radiation in cloudy sky conditions, and $Q_0$ is the surface shortwave radiation in the cloudless atmosphere.

The spectral correction of the cloud modification factor was obtained using accurate model simulations in UV and total shortwave spectrum according to the 8-stream discrete ordinate radiative transfer method in the TUV model [48] and Monte-Carlo simulations [49] for different atmospheric conditions and solar elevations. As a result, we showed that for optically thin cloudiness with $CMF > 0.95$ we can neglect its spectral dependence, while a correction should be used in other conditions. According to [28], this correction is the following:

$$CMF_{UV} = (0.1417 \times \sin(h_e)^2 - 0.175 \times \sin(h_e) + 1.054)CMF^{(-0.04 \times \sin(h_e)^2 + 0.554 \times \sin(h_e) + 0.609)} \quad (6)$$

The proposed method has been successfully tested against the long-term measurements of erythema radiation at the Moscow State University Meteorological Observatory over the 1999–2015 period [28].

To account for total ozone and cloud variations we applied the same method to the different datasets (INM-RSHU CCM, ERA-Interim reanalysis, satellite TOMS/OMI). We should note, that in this study we do not take into account changes in aerosol optical properties and surface reflectivity, which could have some direct and indirect radiative effect on variations in $E_{ery}$, but at much smaller level comparing with ozone and cloudiness over the 1979–2015 period [28].

According to Equations (1) to (6) we evaluated anomalies in $E_{ery}$ relative to the year 2000 taking into account either only total ozone or only the cloud modification factor, and considering both of these parameters. After obtaining the $E_{ery}$ anomalies, the comparisons between the mean anomaly in $E_{ery}$ over the 2000–2015 period and over the 1979–1999 period were performed. For characterizing
the statistical significance of the differences in $E_{ery}$ between the two periods, we applied a t-test for
the means of two independent samples (Welch’s t-test) at $p = 95\%$.

In addition, we performed a trend analysis for $E_{ery}$ anomalies using a linear regression model
with the least squares approach and estimated its uncertainty using t-test at $p = 95\%$.

The details of the UV resources estimations are given in Section 2.4.

2.1. The Description of INM-RSHU Chemical Climate Model

The INM-RSHU global three-dimensional chemistry–climate model consists of two modules: a
dynamical module, which has been developed at the Institute of Numerical Mathematics (INM) of
Russian Academy of Science (RAS) [44] and a photochemical module developed at the Russian State
Hydrometeorological University (RSHU). Both modules were successfully applied in different
international projects on climate and atmospheric gas composition variability [50–52].

The model resolution is $5^\circ \times 4^\circ$ (longitude x latitude) with 39 vertical levels with variable spacing,
up to 0.003 hPa at the model top [43]. The algorithm of the combined model accounts for the
interaction between chemical and physical processes at each time step of the model. The chemical
module accounts for 74 gas species interacting in 174 chemical reactions, and 46 reactions of
photodissociation. A detailed description of the model can be found in [43,44]. For the numerical
experiments we used the following datasets: the emissions of the ozone depleting substances were
taken from [6]; the change in greenhouse gas emissions was parameterized according to the RCP4.5
scenario from the CMIP5 project; the data on extraterrestrial solar flux variability were taken
according to [53], stratospheric aerosol concentrations followed [54]. The simulations were made
using different datasets on SST/SIC (Sea Surface Temperature and Sea Ice Coverage, respectively):
using the Met Office (as a default variant) [55], the ERA-Interim [42], and the CCM SOCOL (modeling
tools for studies of SOlar Climate Ozone Links) datasets [56]. For evaluating $CMF_{uv}$, a spectral
correction was applied to the $CMF$ data according to Equation (6).

2.2. The Description of ERA-Interim Reanalysis Dataset

The ERA-Interim reanalysis dataset [42] produced by the European Centre for Medium-Range
Weather Forecasts (ECMWF) is a well-known reanalysis dataset available from 1979, continuously
updated in real time. The ERA-Interim data-assimilation system utilizes a four-dimensional
variational data-assimilation scheme (4D-Var) and a variational bias correction scheme (VarBC) for
satellite radiances, that automatically detects and corrects for observation biases [57–60].

The ECMWF ERA-Interim reanalysis dataset, along with data on total ozone content, contains
the data on solar radiation for cloudy and clear-sky conditions at the Earth’s surface. For calculating
$CMF$, we used the following ERA-Interim parameters: daily dose of “surface net solar radiation, clear
sky” (NSR, clear sky) and “surface net solar radiation” (NSR), synoptic monthly means. It is easy to
show that these parameters can be used for estimating $CMF$ using the equation:

$$CMF_{ij} = \frac{NSR_{ij}}{NSR_{\text{clear sky}ij}}, (7)$$

the UV correction was made using the same approach by Equation (6), which has been applied to the
$CMF$ data obtained from model simulations.

Validation of the ECMWF ERA-Interim ozone dataset has been made for the 1989–2008 period
by comparisons with independent ground-based ozone observations [57] and satellite data [58]. In
addition to ground-based independent observations, ozone profiles from ozonesondes retrieved
from the World Ozone and Ultraviolet Radiation Data Centre (WODC) archive were used to
validate the ozone vertical distribution. The residuals between the ERA-Interim and the ground-
based Dobson total ozone measurements were within ±10% at high latitudes, and within ±5% over
other regions with the absence of temporal bias both in the stratosphere and in the troposphere [57].
The validation of ERA-Interim relative to satellite data included total ozone data from TOMS and
OMI satellite instruments as well as SBUV and SBUV/2 and ozone profile retrievals from other
satellite measurements [58,59]. The ERA-Interim total column ozone uncertainty is typically ±5 DU
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(about ±2%). As a result, in the latest Scientific Assessment of Ozone Depletion: 2018 [8] on page 3.8 it was stated that “recent reanalysis datasets (Dee et al., 2011; Dragani 2011; and Wargan et al., 2017) have been shown to produce a realistic representation of total ozone”.

ERA-Interim global solar irradiances at the ground have been validated with ground-based and satellite data [61–63]. According to a comparison of data from 674 sites, Era-Interim and ground-based measurements were highly correlated ($R^2 = 0.97$) [61]. Biases relative to observations were smaller compared to other reanalysis data evaluated in this study. According to Table 2 from [61], the mean bias relative to solar radiation measurements from all stations was 11.25 W m$^{-2}$, and the RMSE (Root-Mean-Square Error) was 27.7 W m$^{-2}$, while for the best radiation measurements at BSRN (Baseline Surface Radiation Network) sites the mean bias was 4.15 W m$^{-2}$ and the RMSE was 19.6 W m$^{-2}$. A similarly small bias of 5.2 W m$^{-2}$ was obtained over central Europe [62], while for the French radiation network the mean difference of 9.7 W m$^{-2}$ with $R^2 = 0.97$ was estimated on a daily basis for the 1995–2006 period [63].

Therefore, the estimates of total ozone and solar radiation in the ERA-Interim dataset can be characterized as realistic and suitable for our study.

2.3. Description of the Combined TOMS/OMI Satellite Dataset

The TOMS and OMI satellite datasets were used for comparisons with the Era-Interim reanalysis. For characterizing $E_{ery}$ variability, we applied daily erythemal doses (J m$^{-2}$) from the combined satellite dataset. Nimbus7/TOMS and EarthProbe/TOMS Level 3 data were downloaded from https://disc.gsfc.nasa.gov (date of access 01.02.2017) with a spatial resolution of 1° × 1.25° [64,65]. Level 3 AURA/OMI Erythemal Dose Daily product archives were downloaded from https://giovanni.sci.gsfc.nasa.gov (date of access 16.02.2017) with a spatial resolution of 1° × 1° [66]. The data were re-gridded to have similar spatial resolution. In addition, we made an updated correction on absorbing aerosol following the methodology described in [17,20,21]. For this purpose, we applied the new aerosol climatology Macv2 for 2005 [41]. The absorbing aerosol optical thickness ($τ_{abs}$) at $λ = 320$ nm was simulated using the following equation:

$$τ_{abs} = τ_{ext} (1 - ω)$$

(8)

where $τ_{ext}$ is the extinction aerosol optical thickness; $ω$ is the single scattering albedo.

According to [20,21,67], we evaluated aerosol correction factor $CF$, using the following equation:

$$CF = \frac{1}{1 + Kτ_{abs}}$$

(9)

where the slope $K$ weakly depends on solar elevation and aerosol type, and for $h > 30°$ with typical values of $τ_{abs} < 0.1$ an average value of $K = 3$ can be applied with an error of less than 5% [20].

We should note that in OMI UV retrievals the absorbing aerosol correction had been already applied using the old Macv1 aerosol dataset [20,68]. Hence, for the application of the new Macv2 climatology correction we first removed the previous Macv1 correction from the dataset. For the TOMS dataset the correction using the new aerosol Macv2 dataset has been applied directly to the standard $E_{ery}$ retrievals. We would like to emphasize that both the previous and the new Macv2 corrections do not take into account changes in aerosols over time. The monthly mean $τ_{abs}$ distribution with 1° × 1° grid over the 1980–2015 period have been used as input data for the $CF$ estimation. Figure 1 presents relative difference (in %) between the old (Macv1) and the new (Macv2) $CF$ aerosol correction factor.
Figure 1. Relative difference (in %) between the new (Macv2) and the old (Macv1) aerosol correction factors, CF for the central months of the seasons: January (A), April (B), July (C), October (D).

Due to smaller absorbing aerosol optical depth over Europe and China in the new aerosol climatology we have relatively higher CF’s of up to 10–20% compared with the old Macv1 correction, especially in April and July. The opposite tendency is observed over the Arctic regions due to the increase in $\tau_{abs}$ in the new climatology, which resulted in 20–30% CF decrease almost for all seasons, except January. In other areas there is a slight change in CF of about ±5%. Due to changes in absorbing aerosol, there are pronounced differences in UV indices of more than 1 over several regions of Europe, Central Asia and China in July (Figure 2).
Figure 2. Absolute difference between the UV indices in 2005 with the application of the updated Macv2 CF factor minus UV indices with the standard OMI CF factor correction [68] for central months of the seasons: January (A), April (B), July (C), October (D). UV index is a widely used unitless quantity, defined by multiplying erythemal irradiance by 40 [1].

In addition, for characterizing the variations in $E_{ery}$ due to total ozone changes, the extended observational assimilated database described in [69] has been applied. The assimilated database combines satellite-based ozone measurements from TOMS, GOME, SBUV, and OMI satellite ozone instruments with their corrections from ground-based measurements. Since the development of this database was mainly based on TOMS and OMI total ozone retrievals, we refer to it in this study as the TOMS/OMI ozone dataset. This assimilated database has been also actively used in [8] for ozone trend studies.

We also applied the CMFuv climatology obtained previously according to the TOMS Reflectivity measurements (1979–2002) with additional surface albedo correction as described in [14,70]. This dataset has been used for the comparisons with the CMFuv climatology evaluated from the INM-RSHU CCM and ERA-Interim datasets. We did not use satellite TOMS/OMI CMFuv retrievals for characterizing year-to-year variability, since they have large uncertainty at high latitudes due to high snow surface albedo and low solar elevations [21]. We should mention that the results, obtained using satellite data in other publications [17–19], have been also restricted to 50°–55° latitude to avoid significant uncertainties.

2.4. The UV Resources Simulations

For characterizing the changes in erythemal UV radiation over the 1979–2015 period and for qualifying the importance of such changes for human health we used the UV resources approach, which was described in details in [14]. As stated above, the UV resources characterize UV radiation from the point of beneficial (vitamin D production) or adverse (sunburn) effects on human health in the categories of UV deficiency, UV optimum and UV excess with the additional account for skin types and open body fraction. The main principle of the approach is in the application of two
thresholds. The first threshold is defined by the Minimum Erythemal Dose, \( MED \), which depends on skin type \(( k )\) according to the Fitzpatrick classification [71]. In this study we consider four skin types, which are typical for Northern Eurasia area. The \( MED \) for the most UV susceptible skin type 1 is 210 \( J \text{ m}^{-2} \), for skin type 2–250 \( J \text{ m}^{-2} \), for skin 3–350 \( J \text{ m}^{-2} \), and for skin type 4–450 \( J \text{ m}^{-2} \) [71]. For higher UV levels which exceed \( MED \), in [14] we proposed to define several subclasses of \( UV \) excess. They are attributed to the thresholds depending on the WHO (World Health Organization) UV index (\( UVI \)) categories [72]: moderate \( UV \) excess category, high \( UV \) excess category, very high \( UV \) excess category, and extremely high \( UV \) excess category, which are respectively related to moderate, high, very high, and extremely high hourly \( UVI \) (see the details in [14]).

The second threshold is the minimum vitamin D dose production \( \text{MvitDD} \). A detailed description of the method of its evaluation can be found in [14]. It has been estimated with account for a daily dietary vitamin-D intake of 1000 IU [73] and using an equivalent of vitamin D production of one \( MED \) of 10,000 IU [74]. Hence, taking into consideration an open body fraction \( S \), a relationship between the two thresholds can be written as follows:

\[
\text{MvitDD}_{k} = 0.1 \frac{\text{MED}_{k}}{S}
\]  

These two thresholds were used for defining different classes of \( UV \) resources including the \( UV \) deficiency, when no vitamin D is possible to obtain, \( UV \) optimum, when it is possible to obtain vitamin D and not possible to get sunburn (erythema), and \( UV \) excess, when erythema is obtained. We should note that \( S \) was set to 0.25 in this study. This simplified approach provides an opportunity in a first approximation to quantify the \( UV \) resources and their spatial and temporal changes.

For evaluating \( UV \) resources, absolute \( E_{ery} \) estimates are needed. For this purpose, we calculated the hourly \( E_{ery} \) averages centered at noon with 3-min resolution, using the 8-stream discrete ordinate radiative transfer method in the TUV model [48] over the territory of 10.5° W–179.5° E, 40° N–80° N with 1° × 1° increments for year 2000 for clear-sky conditions. In these simulations we took into account total ozone as well as aerosol optical thickness and surface albedo for central days of each month of 2000. To simulate \( E_{ery} \) in cloudy conditions, we applied the \( \text{CMFUV} \) values. Since \( E_{ery} \) anomalies in Equation (1) were also simulated relative to 2000, we could easily reconstruct absolute \( E_{ery} \) changes over the whole period.

Previously, the climatology of \( UV \) resources over Northern Eurasia has been obtained in [14]. In this paper we use this approach for evaluating possible changes in spatial distribution of the different \( UV \) resources classes since 1979 for different seasons and for various skin types due to ozone and cloud variations.

3. Results

3.1. Climatologies of Total Ozone and Cloud Modification Factor over Northern Eurasia

Since total ozone is one of the main factors affecting erythemal UV radiation, it is necessary to calculate both the ozone climatology and its temporal variation with low uncertainty. The comparisons of different ozone climatologies over the 1979–2015 period obtained from INM-RSHU CCM, ERA-Interim Reanalysis and Satellite TOMS/OMI datasets are shown in Figure 3 and Table 1, where the main statistics of total ozone column are presented. The CCM adequately reproduces the absolute values of total ozone amount: the differences between monthly mean CCM total ozone values do not exceed 7% compared with TOMS/OMI ozone retrievals with mean annual difference of about 1% (see Table 1).

There is a good agreement between ERA-Interim and TOMS/OMI mean total ozone datasets with mean differences of 1% or less. There is also a satisfactory agreement in the representation of ozone spatial distribution in different seasons, except October, when a dipole structure of ozone maximum has been obtained with the centers over the Western and Eastern coast of Northern Eurasia, while according to the satellite TOMS/OMI dataset we see only one ozone maximum over Northeastern Asia. There is a high correlation between TOMS/OMI and ERA-Interim Reanalysis
datasets since in ERA-Interim ozone is both modeled and assimilated from SBUV, OMI, TOMS, GOME, and SCIAMACHY datasets [57,58].

Figure 3. Climatology of the total ozone content (in Dobson units) over 1979–2015 according to the INM-RSHU CCM, ERA-Interim reanalysis, and TOMS/OMI satellite data. X-axis— is longitude, Y-axis— is latitude.

Table 1. Main statistics of total ozone column X (DU) and cloud modification factor CMF$_{uv}$ over Northern Eurasia for the 1979–2015 period *. **

|                  | January | April  | July   | October | Year  |
|------------------|---------|--------|--------|---------|-------|
| **TOTAL OZONE COLUMN, X, DU** |         |        |        |         |       |
| Mean ± confidence interval at $p = 95\%$ |         |        |        |         |       |
| INM-RSHU CCM     | 390 ± 4 | 384 ± 4| 306 ± 2| 320 ± 2 | 350 ± 3|
| ERA-Interim      | 365 ± 1 | 387 ± 1| 326 ± 0.3| 302 ± 1 | 346 ± 1|
| TOMS/OMI         | 370 ± 1 | 386 ± 1| 326 ± 0.4| 302 ± 1 | 346 ± 1|
| **Median**       |         |        |        |         |       |
| INM-RSHU CCM     | 385     | 385    | 304    | 320     | 352   |
| ERA-Interim      | 350     | 381    | 327    | 293     | 336   |
| TOMS/OMI         | 354     | 380    | 327    | 293     | 336   |
| **Standard Deviation** |         |        |        |         |       |
| INM-RSHU CCM     | 32      | 28     | 17     | 17      | 21    |
| ERA-Interim      | 40      | 25     | 9      | 18      | 20    |
| TOMS/OMI         | 38      | 26     | 11     | 19      | 20    |
| **Case Number (Number of Pixels)** |         |        |        |         |       |
| INM-RSHU CCM     | 234     | 234    | 234    | 234     | 234   |
| ERA-Interim      | 3990    | 3990   | 3990   | 3990    | 3990  |
| TOMS/OMI         | 3192    | 3192   | 3192   | 3192    | 3192  |
| **Cloud Modification Factor, CMF$_{uv}$** |         |        |        |         |       |
| Mean             |         |        |        |         |       |
| INM-RSHU CCM     | 0.83 ± 0.01 | 0.80 ± 0.01 | 0.79 ± 0.01 | 0.80 ± 0.01 | 0.80 ± 0.01 |
| ERA-Interim      | 0.77 ± 0.003 | 0.82 ± 0.002 | 0.79 ± 0.003 | 0.78 ± 0.003 | 0.78 ± 0.002 |
| TOMS (1979–2002) | 0.64 ± 0.003 | 0.73 ± 0.003 | 0.73 ± 0.003 | 0.69 ± 0.003 | 0.69 ± 0.002 |
| Median           |         |        |        |         |       |
| INM-RSHU CCM     | 0.82 | 0.80 | 0.78 | 0.79 | 0.81 |
| ERA-Interim      | 0.75 | 0.82 | 0.78 | 0.77 | 0.77 |
| TOMS (1979–2002) | 0.64 | 0.73 | 0.73 | 0.67 | 0.68 |
| **Standard Deviation** |         |        |        |         |       |
| INM-RSHU CCM     | 0.07 | 0.06 | 0.11 | 0.05 | 0.07 |
The effect of cloud on UV radiation is a combination of the effects of cloud optical properties and spatial cloud characteristics (cloud amount). As shown above, cloud modification factor (CMFuv) captures both effects simultaneously. Figure 4 shows the spatial distribution of CMFuv according to INM-RSHU CCM, ERA_INTERIM, and TOMS/OMI satellite datasets over the 1979–2015 period. Main statistics of CMFuv are shown in Table 1. Noticeable variability in CMFuv reflects significant changes of different synoptic processes over Northern Eurasia. In January in midlatitudes cloud modification factors over Europe are much smaller due to the enhanced cyclonic activity (CMFuv = 0.3–0.4) and over the central part of the continent the CMFuv can reach 0.8–0.9 due to the influence of the Siberian anticyclone, which is characterized mainly by cloudless conditions. In July over the southern European regions one can see high CMFuv > 0.9 due to the influence of Azores anticyclone. All datasets are in reasonably agreement, except satellite dataset over Arctic area, where in April and July there is a significant drop in CMFuv possibly due to the problems with dividing cloud/albedo effects in the satellite algorithm, that results in unrealistically low CMFuv values.

![Figure 4. Climatology of the cloud modification factor (CMFuv) according to different datasets over the 1979–2015 period. Note, that the satellite CMFuv climatology has been obtained according to the TOMS data for the 1979–2002 period according to [14]. X-axis—is longitude, Y-axis—is latitude.](image-url)
3.2. Changes in Eery Daily Doses due to Ozone and Cloudiness

3.2.1. Eery due to Total Ozone Variations

There are several factors affecting ozone content in the atmosphere and, hence, noticeably change Eery at ground. Due to the Montreal Protocol with its Amendments and Adjustments the emissions of ozone depleting substances (ODS) have been restricted, however, due to significant life time of most of them, their concentrations in the atmosphere are getting lower only in recent years [6,8,10,38]. Along with the anthropogenic effects, the observed variability of some natural factors also could be important in assessing the total variability of ozone. We performed several numerical experiments for evaluating and comparing the role of the main ozone drivers in Eery variability over the 1979–2015 period. The detailed description of the numerical experiments is shown in Table 2.

| Names | Anthropogenic Effect | Factors | All Factors Together |
|-------|----------------------|---------|---------------------|
| ODS changes were accounted over the 1979–2015 period according to [6]. | The changes in extraterrestrial solar fluxes were accounted over the 1979–2015 period according to [53]. All other parameters were set for 1979. | The changes in extraterrestrial solar fluxes were accounted over the 1979–2015 period according to [53]. All other parameters were set for 1979. | The changes of all factors were accounted over the 1979–2015 period. |
| All other parameters were set for 1979. | The changes in stratospheric aerosol were accounted over the 1979–2015 period according to [54]. All other parameters were set for 1979. | The changes in stratospheric aerosol were accounted over the 1979–2015 period according to [54]. All other parameters were set for 1979. | |

In order to estimate the sensitivity of different factors we simulated the difference in Eery between the periods of 2000–2015 and 1979–1999 due to the changes in emissions of ODS, the changes in stratospheric aerosol, in SST/SIC, and solar activity separately and due to their combined effects according to the numerical experiment, when all factors are taken into account simultaneously. The results are shown in Figure 5. Over this period there is a noticeable enhancement in Eery due to the ozone loss related to the ODS increase. The largest ozone Eery growth of more than 4% is observed over polar regions, which is in accordance to other model simulations [7].
Solar activity provides the changes in solar radiation at wavelengths shorter than 242 nm, which influence the ozone photochemical processes. Due to a tendency of decreasing solar activity during the last decades, smaller ozone amount is generated providing small, but positive changes in Eery (<1%). The increase in concentration of stratospheric aerosol was mainly observed due to strong volcanic eruptions at the end of the 20th century—El-Chichon (1982) and Pinatubo (1991). They resulted in ozone loss initiated by the heterogeneous processes on the surface of sulphate volcanic aerosol particles in the stratosphere. The absence of intensive volcanic activity in the 21 century provided a small Eery decrease during the 2000–2015 period (less than 1%) compared with the 1979–1999.

The changes in SST/SIC have the strongest impact on ozone compared with other natural factors presumably due to their influence on the atmosphere dynamic processes. These changes provide an increase in Eery up to 2% for annual means in 21st century (2000–2015), especially over the northern Arctic regions. The numerical experiment, which took into account for all factors influencing total ozone column, has revealed a positive change in Eery up to 1–2% over northern regions of Eurasia and some small negative effects (less 1%) at the southeastern Pacific Ocean region, which are not statistically significant.

Since the effects of sea surface temperature on ozone are important, we also analyzed the possible changes in Eery due to the application of the other SST/SIC datasets in the INM-RSHU CCM (the ERA-Interim [42], and the SOCOL SST/SIC datasets [56]). In these numerical experiments the total ozone column was simulated using the same datasets for ODS, stratospheric aerosol and solar activity as before, but the MetOffice SST/SIC dataset was replaced with ERA-Interim and SOCOL data.

The comparisons of the influence of different SST/SIC on variations in Eery have revealed small difference in annual Eery behavior, especially between the model runs with the Met Office and the SOCOL SST/SIC. All numerical experiments have a similar tendency of annual Eery growth of about 1–2% over the central part of Northern Siberia in 2000–2015 compared with 1979–1999, however, there are large differences in seasonal changes. We would like to emphasize that the influence of
SST/SIC on variations in $E_{ery}$ should be studied further for understanding the physical mechanism of this phenomenon. We may assume that the changes in SST/SIC may influence the intensity of NAO/AO (North Atlantic Oscillation/Arctic Oscillation) and AAO (Antarctic Oscillation) indices, which is small in zonal averages [75], but according to [8], their variations can explain much of the variability in ozone over local areas [76,77].

**Figure 6.** Decadal trends in annually averaged $E_{ery}$ anomalies (%/decade) due to changes in total ozone column according to the effects of anthropogenic (ODS) and different natural factors. INM-RSHU CCM simulations, 1979–2015. Statistically significant trends at 95% are shown by white hatching. X-axis— is longitude, Y-axis — is latitude.

In addition, we analyzed variations in $E_{ery}$ due to the anthropogenic and natural ozone drivers during the 1979–2015 period using linear trend analysis (Figure 6). Similar to Figure 5, statistically significant positive linear $E_{ery}$ trends at $p = 95\%$ of up to 3%/decade have been obtained according to the numerical experiment with the ODS change (marked as “anthropogenic effect”). The sign of the $E_{ery}$ trends due to other natural factors are also similar to $E_{ery}$ changes shown in Figure 5.

The numerical experiment, which accounted for all factors, was tested against different datasets. Figure 7 shows the difference in the average of $E_{ery}$ anomalies for the period 2000–2015 and the period 1979–1999 due to ozone factor using the $E_{ery}$ retrievals according to the INM-RSHU CCM, the ERA-Interim datasets, and TOMS/OMI satellite data. There is a satisfactory agreement between annual results with a 1–2% $E_{ery}$ increase due to lower ozone in the 2000–2015 period compared to the 1979–1999 period. The annual $E_{ery}$ changes were not statistically significant, except the $E_{ery}$ increase over Eastern Europe and Northeastern Asia according to the ERA-Interim $E_{ery}$ retrievals (up to 3%). The discrepancy in $E_{ery}$ changes due to ozone in different datasets is much higher for the seasons. While the results for the ERA-Interim and TOMS/OMI satellite datasets are in reasonable agreement for April and July, the agreement for January and October is poor. The $E_{ery}$ increase obtained in the INM-RSHU CCM in April is mainly in agreement in sign with ERA-Interim and satellite data with more than 5% increase due to lower ozone content in 2000–2015, however, the spatial pattern of changes in $E_{ery}$ does not match other datasets. In July and October large territories are characterized by the decrease in model $E_{ery}$ due to more rapid recovery of total ozone compared with that in the ERA-Interim and the TOMS/OMI datasets. Similar tendency in $E_{ery}$ change has been also obtained in the detailed analysis of trends in $E_{ery}$ over Moscow [28].

In addition, Figure 8 presents time series of $E_{ery}$ anomalies at 48° N for longitudes between 0° E and 150° E based on the INM-RSHU CCM, ERA-Interim, and TOMS/OMI satellite datasets. The
results from the three datasets agree within a few percent and suggest that \(E_{ery}\) has increased between 1979 and 1995. In contrast, \(E_{ery}\) has not changed perceptibly between 2000 and 2015. These results corroborate the conclusion from Figure 8 that \(E_{ery}\) was lower during 1979–1999 compared to 2000–2015.

Figure 9 shows the spatial distribution of the decadal trend in \(E_{ery}\) caused by changes in total ozone over the period 1979–2015, calculated from the INM-RSHU CCM, ERA-Interim, and TOMS/OMI satellite datasets. For annual means (last row in Figure 9), trends computed from the three datasets are generally consistent and range between \(-0.5\%\) and \(2\%\) per decade. However, similar to the results shown in Figure 7, the discrepancy is much larger for the seasonal datasets. In April a pronounced increase in \(E_{ery}\) (up to \(3\%\) per decade) is observed according to all datasets, which is statistically significant over vast areas. Results for the ERA-Interim and TOMS/OMI satellite datasets agree again reasonably well, while results from the INM-RSHU CCM model in most cases do not capture the spatial patterns of the observations.

**Figure 7.** Difference in the average of \(E_{ery}\) anomalies for the period 2000–2015 and the period 1979–1999 due to total ozone changes calculated from the different datasets. Statistically significant differences at 95\% are shown by white hatching. Note that the left-bottom panel is identical to the bottom panel of Figure 5. X-axis—is longitude, Y-axis—is latitude.
Figure 8. The time series of the Eery relative anomalies against 2000 at 48° N from 0° E to 150° E according to the INM-RSHU CCM, ERA-Interim, and TOMS/OMI satellite datasets.

Figure 9. Spatial distribution of the decadal trend in Eery caused by changes in total ozone over the period 1979–2015, calculated from the INM-RSHU CCM, ERA-Interim, and TOMS/OMI satellite datasets. Statistically significant differences at 95% are shown by white hatching. Note that the left-bottom panel is identical to bottom panel of Figure 6. X-axis—is longitude, Y-axis—is latitude.

3.2.2. Eery due to Cloud Variations
We analyzed \( CMF_{uv} \) variations retrieved from the INM-RSHU CCM numerical experiments as well as from the ERA-Interim dataset. The seasonal and annual differences in the \( CMF_{uv} \) values between the 2000–2015 and 1979–1999 periods are shown in Figure 10. In general, the \( CMF_{uv} \) differences vary between these periods within \( \pm 5\% \). However, in April over Central and Eastern Europe and in July over the northern Atlantic, the European territory of Russia, Central Siberia and Northeastern Asia the difference is higher than \( 5\% \) and sometimes exceeds \( 10\% \) according to the ERA-Interim dataset. These estimates are in a good agreement with the \( CMF_{uv} \) trends over Moscow [78]. Model simulations provide much smaller changes in \( CMF_{uv} \). Similar tendencies are observed only over the Atlantic and Northeastern Asia, but at much smaller level. In contrast, in July over the Northern Arctic region there is a statistically significant \( CMF_{uv} \) decrease, which has been obtained both according to the INM-RSHU CCM and the ERA-Interim datasets. This may happen due to increasing temperature in this northern area as a result of global warming and intensification of the cyclonic processes and, hence, increase in water vapor content. We should emphasize that these results are also in agreement with the independent model simulations [11]. In addition, in [79] it was mentioned that by the end of the 21 century “cloud cover will increase at high latitudes by up to \( 5\% \) but will decrease at low latitudes (\(<30^\circ\)) by up to \( 3\% \)”. According to [80] a UV reduction of \( 10\text{–}15\% \) is projected by 2100 due to increases in cloudiness over some northern high-latitude regions and over Antarctica. Hence, the tendency in increasing of cloud cover in summer Arctic conditions is successfully retrieved from INM-RSHU CCM. At the same time, the INM-RSHU CCM does not reproduce well positive changes in \( CMF_{uv} \) over midlatitudes. For annual data, one can see even a prevailing small model \( CMF_{uv} \) decrease compared with the \( CMF_{uv} \) increase of up to \( 5\% \) over vast midlatitude areas according to the ERA-Interim dataset.

![Figure 10](image-url)

**Figure 10.** Difference in the average of \( CMF_{uv} \) anomalies for the period 2000–2015 and the period 1979–1999 according to the INM-RSHU CCM simulations and the retrievals from the ERA-Interim dataset. Statistically significant differences at \( p = 95\% \) are shown by white hatching. X-axis—is longitude, Y-axis—is latitude.

The additional linear trend analysis also demonstrates high \( CMF_{uv} \) increase (up to \(+4\text{–}6\% \) per decade) over several areas (East-European Plain, Northeastern Asia, and local areas in Siberia) according to the ERA-Interim dataset (Figure 11), while model positive linear decadal trends are
much smaller. Over the Arctic basin negative decadal trends of about 2–4%/decade have been revealed from both model and ERA-Interim CMFuv retrievals in April and July. This is also in agreement with the results obtained in [11]. We should also note that the model does not reproduce positive trends in CMFuv over Central Europe, Central Siberia and Northeastern Asia in July, and over the Northeastern Arctic regions in October.

3.2.3. Eery Changes due to Joint Influence of Total Ozone and Cloud Variations

According to the method, described in Section 2 (Equations (1) to (6)), we simulated variations in Eery due to both factors: ozone and cloudiness. We applied this approach for both ERA-Interim and INM-RSHU CCM datasets. In addition, we made the comparisons with TOMS/OMI daily erythemal doses dataset with the new Macv2 aerosol correction. Figure 12 shows seasonal and annual differences in Eery anomalies between the 2000–2015 and 1979–1999 periods due to the combined effects of total ozone and cloudiness. For annual means (last row in Figure 12), results for the CCM model show increases by 0–3% in 2000–2015, while changes for the ERA-Interim dataset range between −2% and 5%, with few exceptions. In July the spatial changes in Eery from the Era-Interim dataset exhibit a quasi-wave spatial structure in midlatitudes with a significant increase of about 10–15% over Europe, Central Siberia, and Northeastern Asia. A similar structure, albeit less pronounced, is also apparent in satellite retrievals, and the CCM model. The agreement in the spatial patterns of the datasets is generally poor for other months, except areas over oceans. This disagreement may partly be caused by the interaction between clouds and high surface albedo from snow cover (e.g., see discussion in [67]). This interaction is particularly a problem over northern areas that are affected by snow cover from October through June.

![Figure 11](image_url)

**Figure 11.** The decadal trends in Eery due to changes in cloudiness according to the INM-RSHU CCM simulations and the retrievals from the ERA-Interim dataset over the 1979–2015 period. Statistically significant trends at 95% level are shown by hatching. X-axis—is longitude, Y-axis—is latitude.
Figure 12. Seasonal and annual differences in Eery anomalies between the 2000–2015 and 1979–1999 periods due to combined effects of changes in total ozone column and cloudiness according to the INM-RSHU CCM model, the ERA-Interim dataset, and Eery retrievals from the TOMS/OMI satellite dataset with the additional Macv2 aerosol correction. Statistically significant difference at 95% are shown by hatching. Note, that we do not present UV retrievals from the TOMS/OMI dataset for January and for annual mean due to the problems in UV retrievals in conditions with high surface snow/ice albedo. X-axis—is longitude, Y-axis—is latitude.

Figure 13 presents Eery decadal trends due to the combined effect of total ozone and cloudiness according to the INM-RSHU CCM, ERA-Interim simulations, and Eery retrievals from the TOMS/OMI satellite dataset with the additional aerosol Macv2 correction. For annual means (last row in Figure 13), trends calculated from the CCM and ERA-Interim datasets generally agree, range between 0% and 3% per decade, and are statistically significant over large areas. The noticeable positive trends in Eery of up to 8% per decade in July, and up to 5% per decade in April are observed in the ERA-Interim dataset over several areas in Eastern Europe, Central Siberia, and Northeastern Asia. In July, similar trends in Eery of up to 8% per decade can be found according to the satellite data over the Pacific Ocean. We also see a better agreement in July, when the spatial quasi-wave structure of positive Eery trends in midlatitudes from the ERA-Interim is similar to that obtained from the satellite data. Spatial patterns of the CCM and ERA-Interim results agree qualitatively, but trends calculated with the CCM model are generally smaller.
3.3. Changes in UV Resources due to the Changes in Ozone and Cloudiness over Northern Eurasia

Using the method described in Section 2.4, we simulated the UV resources for 1979 and 2015 and their changes over this period according to the retrievals from the ERA-Interim data for different skin types. The $E_{ery}$ retrievals from the ERA-Interim dataset were chosen for the following reasons. For estimating $E_{ery}$, we need the reliable products for both total ozone and cloud modification factor. A large territory of Northern Eurasia is located in high latitudes with small solar elevations and snow cover dominating not only in winter, but during spring and fall, when satellite $E_{ery}$ retrievals cannot be used. In Section 2.2 the Era-Interim total ozone and downward shortwave radiation products were shown to have a good quality [57–63]. Therefore, we simulated UV resources using the $E_{ery}$ retrievals from this dataset. To avoid local features in $E_{ery}$ variations in 1979 and 2015, we applied a linear regression model to characterize the $E_{ery}$ changes from 1979 to 2015.

Figure 14 presents the UV resources distribution over Northern Eurasia for 1979 and 2015 and their difference for skin types 1–4. According to [72], skin type 1 is most susceptible to erythema, while skin type 4 is characterized by small sun-sensitivity. We revealed that for all skin types due to the reduction of ozone and clouds, there is a noticeable geographical shift of UV categories over large areas, especially in April and July. A noticeable reduction of the UV optimum area and its replacement by the moderate UV excess conditions is observed in April for skin types 1 and 2. There is also a shift from moderate to high UV excess conditions at lower latitudes for these skin types. However, for skin types 3 and 4 in April we see favorable changes from UV deficiency to the UV optimum conditions over polar regions, and adverse change of UV optimum to UV excess conditions at the south (see Figure 14). In July in central Arctic region there is, on the contrary, a change from UV excess to UV optimum conditions for skin types 2 and 3, due to an increase in cloudiness. In October favorable changes are observed for skin types 3 and 4 with UV optimum area shift towards the north, while for skin types 1 and 2 there is the replacement of UV optimum by moderate UV excess conditions at the south.

4. Discussion

In this paper we evaluated the separate effects of total ozone and cloudiness and their combined effect on temporal variability of UV erythemal daily doses and UV resources according to the $E_{ery}$
retrievals from the ERA-Interim, the INM-RSHU CCM datasets, and TOMS/OMI satellite measurements with the Macv2 aerosol correction over Northern Eurasia for the 1979–2015 period.

The numerical experiments using INM-RSHU CCM model allowed us to estimate the role of main ozone drivers (ODS, stratospheric aerosol, sea surface temperature and ice coverage, solar activity) and to evaluate their impact on Eery. We showed that the most important factor affecting Eery is the concentration of ODS, the increase of which led to the significant ozone loss. Among natural factors, stratospheric aerosol and SST/SIC are the most important ones. The application of the Met Office and the SOCOL SST datasets in the INM-RSHU CCM provided the similar annual Eery increase in 2000–2015 over Central part of Northern Siberia, however, further studies should be conducted for understanding the physical mechanism of this phenomenon. On the whole, there is a positive change in the modeled Eery of up to 1–2% at the northern regions of Eurasia in 2000–2015 compared with the 1979–1999 period. Maximum positive linear Eery trends (up to 3% per decade) due to ozone loss were observed in April.

Linear Eery trends due to changes in cloudiness were much more pronounced and reached 4–8% per decade over some areas (East-European Plain, Northeastern Asia and local spots in Siberia) according to the ERA-Interim dataset. Both INM-RSHU CCM and ERA-Interim Eery retrievals have revealed negative Eery trends due to cloudiness of about 2–4% per decade in the central Arctic basin in April and July. This decrease in CMFuv during the last decades is connected with warming of the lower troposphere and large reduction of sea-ice-sheet, increasing evaporation and water vapor content [81]. Similar changes were obtained in [11], where it was mentioned that “the primary drivers of these changes are increasing concentrations of greenhouse gases (GHGs) and, for the southern hemisphere, the Antarctic ozone ‘hole’”. It should be emphasized that according to the model estimations CMFuv changes were much smaller than those obtained from ERA-Interim and satellite data. According to the ERA-Interim Eery retrievals, the joint ozone and cloud effect provided up to 6–8% increase in Eery per decade in July and April over several areas in Eastern Europe, Central Siberia, and Northeastern Asia. Annual Eery linear trends comprised about 2% per decade according to the ERA-Interim dataset and were statistically significant over large areas.

Skin type 1

![Skin type 1](image-url)
Skin type 4

Figure 14. UV resources for 1979 and 2015 and changes in their distribution between 2005 and 1979 according to the retrievals from the ERA-Interim data for different skin types. X-axis—is longitude, Y-axis—is latitude.

The analysis of the UV resources for 1979 and 2015 and their changes over this period showed a noticeable geographical shift of UV categories, especially in spring and summer over large areas due to the reduction of ozone and clouds. For skin types 1 and 2, which are most susceptible to sunburn, favorable UV optimum conditions were substituted by UV excess conditions over large areas. At the same time in April favorable UV optimum instead of UV deficiency conditions were observed for skin types 3 and 4 in the north but in the south the areas covered by the UV optimum have been replaced by the UV excess conditions. In some Arctic regions, in July, there was a change from UV excess to UV optimum for skin types 2 and 3, due to the increase in cloudiness.

In our assessment of UV resources, we did not take into account changes in the surface area of the skin that is exposed to sunlight or possible changes in the behavior of people, which could result from climate change and increasing temperatures. Instead, we focused on variations in UV resources due to the changes of the most important geophysical factors: total ozone and cloudiness.

5. Conclusions

We analyzed temporal variability of UV erythemal daily doses and UV resources due to ozone and cloudiness, according to different datasets, using Eery retrievals from the ERA-Interim reanalysis, INM-RSHU CCM, and the TOMS/OMI satellite measurements, with the updated aerosol correction over Northern Eurasia for the 1979–2015 period.

We showed that, according to all datasets for spring and summer clear-sky conditions, there was a pronounced trend in Eery of up to +3% per decade due to ozone loss, which was statistically significant over large areas in Northern Eurasia.

The INM-RSHU model experiments have confirmed that the largest effect on ozone and Eery stem from the largest impact of anthropogenic emissions of ozone-depleting substances. Additional factors include volcanic aerosol and the SST/SIC on ozone and, hence, on Eery changes. The utilization of the different SST/SIC datasets in the INM-RSHU CCM showed similar annual mean Eery increase over the polar region in Siberia.
The INM-RSHU CCM, as many other CCM models (see, for example, discussion in [37]), did not reproduce an observed significant positive change in \( \text{CMF}_{uv} \) during the last decades, which can reach up to 4–8% per decade, according to the ERA-Interim dataset over several areas in Northern Eurasia.

According to the \( \text{Eery} \) retrievals from the ERA-Interim dataset positive \( \text{Eery} \) trends reached 6–8% per decade over Eastern Europe, several regions in Siberia and Northeastern Asia due to the joint impact of ozone and cloudiness. In the central Arctic region, negative \( \text{Eery} \) trends were observed in summer due to \( \text{CMF}_{uv} \) decrease, which is in agreement with findings in other studies [11].

The simulations of changes in UV resources from 1979 to 2015 have shown that there is a shift toward higher UV categories, especially in April and July, for skin types 1 and 2, which are most susceptible to sunburn. In April, this phenomenon was expressed in a noticeable reduction of the UV optimum area and its replacement by the moderate UV excess conditions. In addition, a shift from moderate to high UV excess conditions is observed. However, during summer months in the central Arctic region, there is a change from UV excess to UV optimum conditions for the skin types II and III due to a decrease in \( \text{CMF}_{uv} \).

This work is a part of an on-going project, within which we plan to perform additional numerical experiments with the INM-RSHU-CCM taking into the account temporal changes in aerosol and surface reflectivity as well as aerosol–cloud interaction, which possibly help in evaluating real \( \text{CMF}_{uv} \) long-term changes over 1979–2015 period.

**Author Contributions:** The paper was initiated and written by N.E.C. All other authors had valuable contribution in visualization of the results and data analysis (A.S.P., E.Y.Z., and E.V.V.) and in providing the data of model experiments with the INM-RSHU CCM (S.P.S. and V.Y.G.); E.V.V. and E.Y.Z. helped with the technical preparation of the manuscript. All authors have read and agreed to the published version of the manuscript.

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