Estimation of absorptivity of Earth-atmosphere system over the MENA areas

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Abstract. The developed Annual Columnar Radiative Absorptivity (ACRA19) model that describes, in annual mean, the terrestrial radiation balance of an atmospheric column, allows the determination of the various regional, absorption and reflection of solar and infrared radiation using 2018’s annual data of eight sites in MENA region (between 22N-38N) of latitude obtained from AERONET and NASA POWER. The atmospheric thermal absorptivity (ATA) is very significant at high temperatures with an average of 0.85±0.1 for 1020 nm and the atmospheric visible absorptivity (AVA) registers 0.36 ± 0.06 when the total optical depth observes its maximum linked to dust aerosol advection.

Keyword: Absorption, AERONET, Aerosols optical thickness, MENA, Insolation.

1 Introduction

The Absorption of solar and thermal radiation by the atmosphere and soil determines climate trends. Both radiative and non-radiative energy transfer between the surface, atmosphere, and space control climate change [1], [2]. Over the last few years, the climate of the Middle East and North Africa (MENA) experienced an increase in temperature and high dryness [3], make MENA one of the most prominent climate change “hot spots”. This region is described by the sizeable hot desert climate with a high concentration of dust aerosols [4] that influence the radiative balance of the climate system by absorbing and scattering solar radiation and thermal infrared radiation [5]. The annual average temperature varies between 10°C and 50°C. Concerning precipitation, most MENA regions receive about 100 mm (southern humid tropical climate part of the Mena) and over 900 mm in temperate zones, with a climate trend Bwh and Csa.

The global climate model aims to describe the behaviour of the climate by incorporating either physical laws or by more practical means. Those models are interested in studying the interactions between the atmosphere, the oceans, and the surface of the earth’s.

The atmosphere continuously bombarded by solar, IR, V, and UV photons; some are dispersed in space by atmospheric gases or reflected from clouds or the surface of the Earth’s; others absorbed by atmospheric molecules (primarily water vapour and ozone), aerosols, and clouds [6]. These absorptions affect the atmosphere to heat up. The SW photons reach the earth's surface and absorbed by it (about 46%). Atmospheric gases (mainly carbon dioxide, water vapour, and ozone), clouds and aerosols, and the Earth’s surface also emit and absorb infrared photons, which promote heat transfer between regions or the loss of heat in space.

In this work and for eight sites in the MENA area (Figure 1), we determine the various absorptivity of solar radiation by the atmosphere AVA, the surface s1, and the reflectivity of solar radiation r1, as well as the absorptivity of infrared radiation by the atmosphere ATA, using a simple model of terrestrial radiation balance (Figure 2).

2 Instruments

The based data of the AERONET network were used. The AERONET network is a ground-based remote sensing aerosol network for solar photometric measurements set up by NASA. The CIMEL brand photometer is used for AERONET measurements for eight wavelengths (340, 380, 440, 500, 675, 870, 1020 nm and 1640 nm) in addition to a 936 nm water vapour band). It collects data on aerosol optical properties [7], such as the aerosol optical depth (AOD) [8]. We also used data from the Prediction of the World Energy Resources (POWER) project. This Project collects and analyses data on a large scale that is important to the renewable energy industries climate change and especially the solar and wind research such as the surface albedo (As), surface temperature (Ts) and insolation at the top of the atmosphere (Ri) (Table 3).

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3 Global Energy Balance

Climate is determined by radiative and non-radiative transfer of energy between the surface, atmosphere, and space. The greenhouse effect is described by the integration of solar radiation and the increase of terrestrial radiation at the earth's surface and atmosphere.

The energy balances at the top of the atmosphere and the earth's surface can be described (figure 2) by:

At the top of the atmosphere (1)

\[ R_i - R_o - R_{LW(TOT)} = 0 \]  

And at the surface (2)

\[ R_{	ext{solar}} + R_{LW(TOT)} = R_{	ext{incident}} + R_{	ext{reflected}} + R_{	ext{latent}} + R_{LW} + R_{BOA} \]  

\[ R_i: \text{solar incident}, \ R_o: \text{solar reflected}, \ R_{LW(TOT)}: \text{ougoing thermal at the top of the atmosphere}, \ R_{	ext{latent}}: \text{solar reflected by the surface}, \ R_{	ext{solar}}: \text{absorbed by the surface}, \ R_{	ext{evaporation}}: \text{evaporation}, \ R_{LW} \text{ BOA: long wave UP at the bottom of the atmosphere, } R_{LW(BOA)} \text{: long wave down at the bottom of the atmosphere.} \]

4 ACRA19 Model

The atmosphere represented by a “homogeneous glass layer” of temperature Ta, the absorptivity AVA in the visible spectrum and ATA in the infrared spectrum. The reflection r1 of solar radiation by the atmosphere (clouds, aerosols, gas) is interpreted as follows: a fraction of the incident solar radiation Ri reflected in the space before entering the atmosphere, then receives a solar flux [9]:

\[ E_i = (1 - r_1) R_i \]  

Ri: Average annual solar flux incident at the top of the atmosphere. The soil modelled by an opaque surface of temperature Ts, absorptivity si in the visible spectrum equal to 1 in the infrared range. We assume that the absorptivity equals to the emissivity in the infrared range ε = s = s2 = 1 (Kirchhoff’s law, extended to a spectral range). The system considered as in a radiative balance, the transfer of energy describe only through the radiative processes described above, and the associated irradiates are in the equilibrium everywhere. The physical quantities are annual observed averages that allow the inclusion of non-radiative processes.

Fig. 1. Middle East and North Africa (MENA) map[7].

Fig. 2. Simple model of the greenhouse effect.

Table 1. Site characteristics (AERONET)

| Sites          | Lat.   | Long.   | Alt. (m) | Clim. |
|----------------|--------|---------|----------|-------|
| Ouarzazate     | 30.92 N| 6.91 E  | 1136     | Bwh   |
| Tamanrasset_INM| 22.79 N| 5.53 E  | 1377     | Bwh   |
| Cairo          | 30.08 N| 31.29 E | 23       | Bwh   |
| Tunis_Carthage | 36.83 N| 10.20 E | 48       | Bwh   |
| Tizi_Ouzou     | 36.69 N| 4.05 E  | 200      | Bwh   |
| Kuwait_university| 29.32 N| 47.97 E | 306      | Bwh   |
| Dushanbe       | 38.55 N| 68.85 E | 706      | Bwh   |
| KaustCampus    | 22.30 N| 32.74 E | 11.2     | Bwh   |

Table 2. Optical variable descriptions

| Symbol | Definition |
|--------|------------|
| AVA    | Atmospheric visible absorptivity. |
| ATA    | Atmospheric thermal absorptivity. |
| s1     | Absorption of solar radiation by the surface. |
| r1     | reflectivity of solar radiation by the surface. |
| εa     | emissivity of the atmosphere in the infrared |
| ε      | emissivity of the earth's surface. |
| α      | the ratio between the thermal radiation emitted by the atmosphere downwards and what is emitted upwards |
5 Results and discussion

The absorption of SW and LW are deducted in the two panels, considering 500 nm (Figure 3.a) and 1020 nm (Figure 3.b), AVA ranges from 0.11 (Tunis Carthage) to 0.226 (Kuwait) with an average of 0.36 ± 0.058, while \( r_1 \) varies from 0.11 (Kuwait) to 0.27 (Tamanrasset). Absorption and reflection have asymmetric values; which explained by the atmosphere’s composition (aerosols, clouds and gas) [10].

![Fig. 3. Retrieved absorptivity of solar radiation by the surface (s), atmosphere (AVA) and reflectivity (r), and the absorptivity of infrared by the atmosphere (ATA); used As surface albedo (data from Nasa POWER) for 500nm (a) and 1020 nm (b).](image)

ME region observe higher total optical depth TOD 0.51 for 500 nm (Cairo) and 0.61 (Kauft_campus) which explain the high absorption by the atmosphere AVA (Fig 3.a).

The significance of absorption confirmed by the small reflection values with a maximum of about 0.31 for Tamanrasset_INM. The absorption of solar radiation at 500 nm is higher than those at 1020 nm, as can be shown (figure 4). Kauft_campus observes 0.45 as the maximum of AVA_{500}. Concerning the LW (1020 nm), for AVA the average is around 0.19 ± 0.049, Tunis Carthage with the lowest value. For TOD_{1020} the absorption of solar radiation AVA (Fig 3.b) is low compared to TOD_{500}.

![Fig. 4. Retrieved radiation flux (W.m\(^{-2}\)) of Solar absorbed by the atmosphere (Rsaa), Solar absorbed by the surface (Rsas), and Total solar radiation absorbed (Rslt), Solar radiation emitted outgoing (Rsee) and surface temperature (Ts), for 500nm (a) and 1020 nm (b).](image)
According to the dust albedo 0.2 - 0.45, with a high surface temperature, the variance of the surface albedo shows greater values for Ouarzazate and Kuwait. The minimum value for TiziOuzou is 0.15. Figure 5 indicates that as As increases, the surface absorption $s_1$ decreases.

The atmosphere's absorptivity of infrared ATA is important, with a maximum of 0.9 for Tamanarset and an average of 0.86±0.04 for 500 nm, 0.85±0.1 for 1020 nm. Dushanbe area has the lowest for both wavelengths.

Related to the latitudinal position that receives vast amounts of solar flux, the insolation at the top of the atmosphere of the different sites is about 362.21W/m²±20.40. Figure 5 shows the solar radiation absorbed by the atmosphere range from 39.43W.m⁻² to 159.32 W.m⁻² for all wavelengths. In terms of Rsaa, there is a difference between sites the MENA region's atmosphere directly contributes to the attenuation of incoming solar radiation by aerosols. KAUST campus and Kuwait register the significant absorption with 0.61 as TOD for 500 nm, absorption of solar radiation by atmosphere Rsaa increase up to 117.47W/m² ±32 for 500 nm and decrease, and reach 63.15 W/m² ±17 for1020nm.

The solar radiation absorbed by the surface Rsas shows a low variation between sites related to the moisture soil and desert; except for Tizi_Ouzou and Dushanbe (surface albedo 0.14 - 0.15). Tunis_Carthage reaches the maximums 160.87 W.m⁻² and 205.23 W.m⁻² respectively to 500 nm and 1020 nm. Rsse for 500nm varies from 51.7 W.m⁻² at Ouarzazate to 11.89 W.m⁻² at Dushanbe is due to incoming solar and absorbed radiation.

Figure 5 shows the variations of the heat flux emitted by the earth's surface related to the surface temperature. In Dushanbe when the temperature is low, the emitted radiation is weak; contrariwise Kuwait and KAUST_Campus about 26-27 °C show high infrared radiation emitted. The desert of the MENA region considered as a hot spot of LW radiation when comparing the different absorption due to different TOD. The effect of optical depth is always in agreement with the absorption increase.
6 Conclusion

The MENA region application of the developed Annual Columnar Radiative Absorptivity (ACRA19) model that describes, in annual mean, the terrestrial radiation balance of an atmospheric column, allows the determination of the various regional absorption and reflection of solar and infrared radiation. Based on 2018’s annual data of eight sites, obtained from AERONET and NASA POWER. The MENA region receives a significant amount of solar flux. The absorption very important for both short wave AVA (0.36 ± 0.058) and longwave ATA (0.85±0.1). The involvement of the different radiation, and the relationship between the up and down radiation fluxes indicates that sites with a high atmospheric SW absorptivity AVA register a low surface net absorption, a high temperature and a high infrared absorptivity ATA due to the essential thermal flux.

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