Dust impact on concentrated solar power: A review

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ABSTRACT
Many sites with high solar radiation face high dust loads that reduce energy generation by concentrated solar power plants. This review presents the alternative impacts of atmospheric aerosols, as well as reflectivity losses due to soiling of solar reflectors, by covering both experimental investigations and numerical studies; along with presenting the theoretical background. The chemical nature of aerosols, and the physics of soiling and atmospheric extinction phenomena (scattering and absorption) are also reviewed. Suspended particles like aerosols result in atmospheric extinction of the solar radiation that reaches the concentrators, and the deposition of these particles on the solar reflectors provokes decreases up to 80% in their reflectivity, and thus enhances the cumulus of optical losses and the reduction of energy production. Even though dust affects both CSP and photovoltaics, CSP technologies suffer more losses. The impact of dust should be particularly considered during the planning phase of solar thermal plants, since its consequent reduction in energy output can be severe. While there have been multiple papers to review dust-related problems for PV, the present paper is the first literature review dedicated to the impact of soiling on concentrated solar power.

Keywords: Aerosols, Concentrated solar power (CSP), Extinction, Reflectivity loss, Soiling, Turbidity

1. Introduction

During the last century, human activities resulted in a drastic increase in the amount of the atmospheric carbon dioxide [1-3]. To prevent global warming from rising above 1.5°C, 100% of the energy must be produced by transition to zero-emission in the upcoming years. Most of the energy should be generated using renewable energy [4-9]. Among the resources of renewable energy, solar energy is the most available one, and a feasible option for thermal energy applications [10, 11].

Concentrated Solar Power (CSP) technologies are very promising among the renewable energies and are growing fast, as they provide solutions to the decade’s most alarming issues of global warming combined with shortage of energy, water and food [12]. The fuel of the solar thermal energy is the solar irradiance that penetrates the atmosphere and is concentrated by CSP plants. However, the presence of water vapor and suspended atmospheric particles (aerosols) attenuates the solar radiation, and affects both PV and CSP technologies [13-17]. Also, the deposition of these particles on the collecting surfaces of the solar field provokes decreases in the reflectivity of solar mirrors and reduces the efficiency of thermal solar systems [18-20]. Therefore, being the common cause of the optical losses (extinction of irradiance and loss of reflectivity), aerosols are the most important factor that influences the exploitation of solar thermal energy (under clear-sky conditions). Not considering aerosols and dust will cause a significant uncertainty in the estimation of electricity production, and in the cost of large scale CSP projects [19, 21]. Moreover, since DNI is the fuel of CSP plants and small reflectivity losses result in serious drops in the plants’ overall efficiency, losses of produced energy due to soiling are more important for CSP projects than other solar energy applications [21, 22].

Forecasting the presence of aerosols and the consequent attenuation will help in reducing extra-costs and optimizing the performance of CSP plants [23, 24]. For the solar tower system, losses due to attenuation can reach over 10% [24]. The optical losses
are enhanced further by the soiling of the solar reflectors [25]. Dust problems persist in the absence of better solutions, making research into aerosols-related issues critical for solar energy harvesting initiatives, particularly locations where there is no natural cleaning due to a lack of rain events. The aim of this paper is to review the studies that evaluated the effect of aerosols (suspended particles) and dust (deposited particles) on the performance of CSP technologies. The paper is organized as follows: in Section 2, previous informative literature reviews are presented, while Section 3, the theoretical background, explains the physics of the different phenomena and the chemical nature of aerosols. In Section 4, recent research articles that treated the impact of dust on the exploitation of solar thermal energy are analyzed and reviewed, followed, in Section 5, by the review of the wide literature of the effect of different climatic parameters on the performance of CSP plants. The main effects are -as already mentioned- the attenuation of the solar irradiance and the drop in the solar reflector’s optical efficiency. The range of the losses varies widely and depends on the sites surrounding CSP plants. In Section 6, the different mitigation approaches for soiling problems are presented and analyzed. The literature review is finalized with a summary (Section 7) and a conclusion on the losses caused by suspended and deposited dust particles. No previous studies reviewed the impact of dust on concentrated solar power, even though many papers reviewed the same issue for PV, which makes the present work the first literature review of this issue for CSP. Also, no previous review is available considering both of the optical losses, even though the extinction of solar irradiance and the soiling of solar reflectors are both caused by particles present in the vicinity of CSP plants. Since the phenomena are of common origin and occurrence, their negative impacts shouldn’t be separated.

2. Literature Reviews of Dust Impact on CSP

Previous informative papers have reviewed the literature of the issue at hand; some were interested in the attenuative effect of the suspended aerosols, while others focused on the impact of soiling on mirrors. Hereafter, we present the focuses and conclusions of these reviews:

- Sarver et al. [21] presented a comprehensive state of the art covering studies of dust impact on solar energy (PV and CSP) between 1942 and 2013 and different measures to reduce the losses. The authors concluded that even though energy yield is reduced by dust for both PV and CSP, CSP is more affected since small reflectivity losses would result in major thermal losses (loss range: CSP, 20-50% compared to PV, 15-30%).

- Ghazi et al. [26] reviewed the soiling of flat surfaces and noted that despite the high solar intensity available in many regions of the world, these regions host high aerosols loads, especially the MENA region. It was reported that solar devices should be inclined at an angle to the horizontal, no matter how small the angle is, in order to avoid the maximum soiling characterizing the horizontal position. As mitigation, it was recommended that CSP mirrors should be set to zero pitch angle early in the morning or late in the evening, so that the dust would slip off.

- Costa et al. [27] authored a complete review of the literature of soiling-related solar energy issues for the period between 2012 and 2015, and updated it for 2016, but only few research papers were concerned by CSP soiling [28]. They highlighted the growing number of studies concerning the issue and presented a reference-listing table of the papers during the period of interest, many of the papers were concerned with PV soiling, compared to the fewer number of papers studying CSP soiling.

- Haanrioter et al. [29] reviewed the approaches of estimating the atmospheric extinction in solar tower plants, inputs were obtained from on-site measures or satellite data. It was reported that power losses due to atmospheric extinction by scattering and absorption are considered and highly dependent on the geometry and size of the heliostats field, the receiver, and the local atmospheric conditions (especially sites with high aerosols or water vapor presence). The authors recommended plant optimization design using time series of the atmospheric extinction (based on in-situ measurements) instead of the usual models.

- Bouaddi et al. [30] reviewed the methods of cleaning soiled CSP reflectors like water-based methods, ultrasonic cleaning, dry cleaning methods, etc. Dry cleaning methods include coatings, electrodynamic screens (EDS), shaking, vibrating and applying high voltage to the reflectors. It was reported that ultrasonic cleaning uses 7 times less water than pressurized water cleaning.

- Antonanzas-Torres et al. [31] authored a review of seventy clear-sky irradiance (CSI) models. The input data were obtained from the Baseline Surface Radiation Network (BSRN) and Aerosols Robotic Network (AERONET). Only 8 models got Root Mean Square Error (RMSE) less than 5%, 7.5% and 10% for Global Horizontal Irradiance (GHI), Diffused Irradiance (DI), and Direct Normal Irradiance (DNI) resp; and thus, were considered best models in Cabauw (Netherlands) and Carpentras (France).

In the present paper, we review the literature of dust impact on CSP. Even though this issue was reviewed for PV (like the recent review paper by Kazem et al. [11]), no previous literature review was dedicated to the consequences of soiling on CSP plants, thus the present up-to-date paper. Also, no review (and few research papers like [18]) linked the impact of atmospheric extinction to soiling problems despite the proved relationship between the two phenomena. Finally, we highlight in our paper insights and recommendations about research necessities regarding the issue at hand.

3. Theory

3.1. Chemical Nature of Aerosols

An aerosol is generally defined as a suspension of liquid or solid particles in a gas, with particle diameters in the range of 10⁻⁹ to 10⁻⁴ m. In scientific research, the term Particulate Matter (PM) refers to particles with aerodynamic diameters ≤ 1 μm (PM1), ≤ 2 μm (PM2) or ≤ 10 μm (PM10). In the troposphere (lower atmosphere), particles’ mass and number concentrations vary from 1 to 100 μg/m³ and from 10² to 10⁷ particle/cm³ resp [32, 33]. Atmospheric aerosols differ widely in composition as a result of the diverse natural and anthropogenic origins: Carbonaceous Aerosols (CA) are constituted of Black Carbon (BC) and Organic Carbon (OC). OC is emitted from biomass burning (eg: forest fires)
and transported biological materials (e.g., wastes of animals & plants). BC is the inorganic black carbon (also known as elemental carbon), its main source is fossil fuels’ combustion [32]. Similarly, sulfur is a consequence -and an indicator- of hydrocarbon combustion and industrial activity, it is the result of long-range transport processes and continuous conversion to secondary particulate sulfur [32, 34].

Dust and sea salt are common species of atmospheric aerosols that are considered in simulation models (e.g., [35]), dust presence in the atmosphere attenuates the solar energy and reduces the efficiency of CSP plants [14, 20], the main components of desert dust are quartz and calcite rich in silicon and calcium resp. (e.g., Egypt [34], Morocco [36]), while the existence of silicon is due to disturbances of desert soil by wind or human activity, calcium originates from industrial and/or building activities [34].

In the present paper, we are concerned with the attenuation of solar irradiance by natural aerosols (also referred to as: dust/soiling). Generally, the physical properties of the atmospheric aerosols are determined using the following techniques [32]: Differential Mobility Analysis (DMA), inertial separation, Scanning/Transmission Electron Microscopy (SEM/TEM), light scattering (Mie), Spectrophotometry, Photoacoustic Spectroscopy, and Nephelometry for absorption and scattering coefficients.

3.2. Physics of Aerosols’ Behavior

3.2.1. Extinction of solar irradiance (scattering and absorption)

When the solar energy penetrates Earth’s atmosphere, a part of the incident energy is lost by scattering and absorption, especially when the sky is turbid (Fig. 1) [37]. Scattering of irradiance is primarily due to aerosols [38], and happens at all wavelengths, a part of the scattered radiation is sent back to the outer space while the other part, the diffuse radiation, is scattered towards the ground. The solar radiation -unaffected by the scattering phenomenon- that reaches directly from the solar disk is the direct (or beam) normal irradiance DNI [37, 39]. Absorption happens only at selective wavelengths, the short-wave UV radiation below 0.29 μm is absorbed by atmospheric Ozone, while CA Carbon dioxide absorbs long-wave Infra-Red radiation [37, 39, 40]. Aerosols’ optical effect is much more scattering than absorbent, according to Pettit and Freese [41].

\[ F_d = C_d \times v_d \cos(\alpha_t) \]  

\[ v_d = v_g + v_t \]  

\[ v_t = \left( \frac{r_a + r_b}{2} \right)^{-1} \]

In Eq. (3) \( r_a \) and \( r_b \) are respectively the aerodynamic and the quasi-laminar Brownian diffusion resistances. The detailed theory of dust deposition flux is given by Picotti et al. [44].

3.2.2. Soiling of solar reflectors

Dust is lifted off the ground; by the wind, and suspended in the air when the momentum of aerodynamic drag and lift forces is more important than the momentum of gravity and inter-particle forces [20], the vertical diffusion of aerosols in the air is caused mainly by the atmospheric turbulence, Brownian motion and gravity (see Fig. 2) [35]. When gravity becomes important, dust particles fall on concentrators of the solar field [42], another situation during which important soiling occurs is the windy (hazy) weather, not because higher wind speeds entrain more dust into the air, rather, the increase of soiling is because stronger wind exposes the reflectors to air flow with greater concentration of aerosols per unit of time [43]. Only dry dust deposition is considered since wet deposition happens during precipitations, which have a predominant cleaning effect [44].

Dust deposition is described by its most representative physical quantity: dust deposition flux \( F_d \)

\[ F_d = C_d \times v_d \cos(\alpha_t) \]  

where \( C_d \) is the dust concentration in the air (μg/m³), \( v_d \) is the deposition velocity of particles and \( \alpha_t \) is the tilt angle of the solar collector [44], \( F_d \) represents the amount of dust that vertically falls on the reflector. \( v_d \) is the sum of \( v_g \) and \( v_t \), \( v_g \) is the velocity of aerosols falling freely in the fluid (air in this case) under the equilibrium of gravity and dragging forces, \( v_t \) is the velocity resulting from turbulence, diffusion and impaction, it depends mainly on the Brownian motion [44]:

\[ v_d = v_g + v_t \]  

\[ v_t = \left( \frac{r_a + r_b}{2} \right)^{-1} \]

Aerosols particles are attracted and held to the mirrors’ surfaces by the adhesive forces: Van der Waals, electrostatic and capillary forces [42, 44]; even though the surface is tilted, the particles are
Fig. 2. Different forces acting on aerosols mid-air [44].

Fig. 3. Aerosols are attached to tilted surfaces due to adhesive forces $F_{adh}$ [44].

not detached because the aforementioned adhesive forces are thousands of times stronger than the gravity component which is parallel to the surface, see Fig. 3 (the perpendicular component contributes to the adhesion) [45].

The removal of aerosols is generally due to natural washing by precipitations [36, 44], or to the action of the drag forces increased by increasing wind speed which, furthermore, generates turbulence eddies that contribute to the removal as well [43]. Humidity, however, prevents the removal of soiling through capillary forces, above certain values of relative humidity RH (70% to 80%) it’s very difficult for the removal by wind to happen [43, 46, 47].

4. Recent Research and Advances in Dust Impact on CSP

4.1. Effect of Soiling on Solar Reflectors

Since the most recent review paper reviewed the up-to-2016 literature of the impact of dust on solar energy (including thermal solar energy) [28], we review in this subsection the papers that studied dust deposition on solar reflectors and were published in 2017 or later.

To assess the impact of dust deposition on the CSP plant’s energy output, Alami Merrouni et al. [48] used Ebsilon software. Without consideration of soiling, the energy yield in Morocco and Portugal was 1.4 GWeh and 1.3 GWeh resp, but with consideration of soiling, both sites produce comparable electricity supply of 1.25 GWeh during the exposure period, this is expected given the higher soiling in Morocco compared to Portugal [48, 49]. Azouzoute et al. [50] evaluated the impact of soiling on energy production of a 5 MW plant. The cleanliness index dropped by up to 30% in just 8 days. Also, different meteorological parameters were measured for one year, the data were implanted in System Advisor Model (SAM), two weeks of soiling caused average daily production loss of 22%. While Hachicha et al. [51] reported 36% decrease in the thermal efficiency of parabolic trough collectors in UAE due to a reflectivity drop of 63% (3 months of exposure). Also, dust caused more loss in CSP than PV by a factor of 3 to 5, and was correlated to wind speed and direction. Whilst in Portugal, soiling rate was reported to be 8 to 14 times higher for CSP than for PV for an identical quantity of soiling according to Bellmann et al. [52]. Based on Mie-scattering and the various cleanliness and incidence angle measurements (Fig. 4), a model that evaluates the optical losses due to soiling for both CSP and PV was developed.

Bouaddi et al. [53] analyzed soiling’s effect on different types of CSP mirrors; glass reflectors recover perfectly their reflectivity after rain, better than aluminum ones; however, glass mirrors tend to lose their reflectivity faster. Also, clean mirrors were soiled faster than unclean ones. The highest soiling rate was recorded for glass mirrors in August: -2.3% per day, by the summer’s end, the mirrors lose up to 73% of cleanliness. A similar study was done by Wiesinger et al. [54] and the mirrors’ average reflectance losses were 36.9% for aluminum and 10.8% for glass. Azouzoute et al. [55] confirmed that aluminum mirrors were less soiled than glass mirrors, their maximum soiling rate was 25% in comparison with 35% for glass ones. Authors recommended aluminum mirrors for CSP plants, especially in arid regions for industries with low temperature needs.

The severity of dust deposition does not vary only with the solar mirror’s material type, but also with the different climates and regions hosting the CSP plants: Sansom et al. [56] run a comparative study in Algeria, Iran and Libya. Only aerosols smaller than 250 μm adhered to mirrors. Dust particles up to 1 mm can be lifted by strong wind and damage the surface, thus particles larger than 250 microns should be used in laboratory erosion simulations. Guerguer et al. [57] (Morocco, 3 years) compared soiling between seaside and desert sites: mirrors exposed in the seaside were more soiled than those in the desert. The reflectivity losses were up to 80% (August) for seaside site and 23% (March) for desert site. More than 80% of the deposited particles were smaller than 30 microns. In a similar coast/desert comparison, Endaya et al. [58] simulated -by accelerated
inputs. Likewise, Wiesinger et al. [60] studied the erosion risk of reflectors in Morocco and Kuwait. The maximum loss of the specular reflectance of mirrors was in Kuwait: 42.5% in just 9 months (in Morocco only 5.9% after 25 months). Matal et al. [61] performed erosion simulations. The reflectivity loss is proportional to air velocity and tilt angle, the reflectivity loss due to erosion at 90° was greater than that at 45° (for 25 m/s, the optical losses were 11.03% and 5.31% resp.). Recently, in 2021, Wiesinger et al. [62] investigated the effect of height and orientation on the erosion of solar mirrors. The erosion intensity decreased with increasing height and increased with the increasing tilt angle. Also, short, strong wind events caused more intense erosion than the more frequent, moderate events. Buendía-Martínez et al. [63] established a lifetime prediction model for solar reflectors, based on accelerated aging tests and outdoor exposure at 10 sites. The model considers the effect of corrosion, erosion and soiling by combination of the results of both tests.

Some studies were interested in the relationship between the deposited dust’s weight, and the consequent reflectance drop: Zhao et al. [64] studied soiling of Fresnel linear reflectors in China. After 48 days, dust density of 2.5 g/m² caused 9.4% loss in average relative reflectivity. The soiling was maximal for the horizontal position (9.19%) and minimal for the vertical one (0.72%). A model for the cleanliness factor was developed with about 1% standard deviation. Another study in China was done by Wu et al. [65] to assess the soiling of a parabolic trough collector. After a month, the collector’s bottom edge was more soiled and lost more reflectivity (1.03 g/m², 15%) than the top edge (0.83 g/m², 12%). More severe losses were reported by Azouzoute et al. [66] in Morocco. The highest soiling loss rate was after two weeks: 39%, correlated with a deposition density of 0.8 g/m². Usamentiaga et al. [67] studied the impact of soiling on the reflectivity in the visible and infrared spectra, with 6 different pollutants. The pollutants weight varied from 0.1 g to 5 g. For some pollutants, the reflectivity was higher than the clean surface, this due to the opposite optical behaviors of these pollutants between infrared and visible domains.

An efficient way to bypass the aforementioned experimental studies is by developing models -on physical bases- that evaluate the soiling of CSP reflectors, like the one validated by Picotti et al. [44] which considers: dust deposition rate, gravity, diffusion and turbulence, Brownian motion, aerodynamic drag and van der Waals forces, the model considers also dust shading and blockage effects; the model’s details can be found in ref. [44]. The inputs are: aerosols concentration and size distribution, mirrors’ position, wind speed and ambient temperature. The average relative error is 14% for the 45° tilt. A model considering incidence angles’ impact on the optical efficiency of CSP plants was developed and validated by Heimsath & Nitz [68]. It showed proportionality between incidence angles and the intensity of scattering by aerosols, and inverse proportionality to specular reflectivity. The optical efficiency of parabolic trough reflectors in Spain was found to be overestimated by 1.5%. Wu et al. [65] proposed a model to predict dust characteristics and tilt angles’ influence on the soiling rate; the model is validated, with a less than 3% standard deviation, by the measured cleanliness of a parabolic trough collector in China. Similarly, Heimsath et al. [69] proposed a model that considers the effects of variable reflectance angles and soiling rates.

In addition to natural dust, bird droppings contribute to the soiling of solar mirrors as well and result in serious reflectivity drops [64, 65], the losses in the overall performance might even reach 60% [67]. The severity of the losses due to bird droppings makes them comparable to major soiling losses such as localized dust deposition and red rain events [48, 49].

Finally, according to Vicente et al. [70] (Spain, 2 years), the application of anti-soiling coatings to the solar mirrors is of positive effect. They confirmed tilt angle and soiling to be inversely proportional.

In Table 1, we present studies that proposed interesting methods and instruments to measure the soiling rates of CSP reflectors.

| Investigation                  | Location, duration | Main results                                                                 |
|-------------------------------|--------------------|-------------------------------------------------------------------------------|
| Wolfertstetter et al. [71]    | Spain, 4 weeks     | Presentation of a new device to measure soiling rates of a parabolic trough’s  |
|                               |                    | tube receivers.                                                              |
| Guerguer et al. [72]           | Morocco, 3 years   | Neural network modeling can be trained to predict with high precision the     |
|                               |                    | reflectance loss. High wind speed and humidity are causes of high soiling      |
|                               |                    | rates.                                                                        |
| Le Baron et al. [73]           | France, 1 month    | Development of a novel instrument to measure solar mirrors’ soiling rates and  |
|                               |                    | reflectance for various values of incident and detection angles.              |
| Wolfertstetter et al. [74]     | Spain, 7 months    | Development of TraCS4 a tracking cleanliness sensor to monitor 4 different     |
|                               |                    | reflectors’ cleanliness at the same time.                                     |
| Wolfertstetter et al. [75]     | Spain, 8 weeks     | Introduction of a soiling measurements method, this new method uses camera     |
|                               |                    | signals treated with QFly software.                                          |
4.2. Aerosols’ Attenuation of Solar Irradiance

The optical losses in CSP plants result from the cumulus of two overlapping phenomena: the reflectivity loss due to dust deposition and the attenuation (extinction) of DNI by suspended aerosols. Aerosols’ suspension results from the uplift of dust particles by wind, and dust deposition results from aerosols’ settling, thus the atmospheric turbidity should also be evaluated when studying the risk of soiling in CSP sites because reflectivity and AOD are inversely proportional as reported by Raillani et al. [18] (Morocco, 1 year) who confirmed decreasing reflectivity when AOD increases. This supports the proposition of Griffith et al. [46] who recommended the monitoring of AOD around CSP plants to assess the risk of soiling, especially for plants near industrial zones.

AOD is important for extinction assessment, especially in solar tower plants: Polo et al. [76] (PSA, 2 years) used the data of two high-resolution cameras to improve Polo extinction model [77] for central tower plants. The model was validated with AOD data of the nearby AERONET station. The improved model has 6.1% of RMSE (previously 10.9%). Similarly, Carra et al. [78] developed and validated an Extinction AOD method using extinction data at PSA. The data were used to validate AERONET and MERRA2 datasets, as well as the data of MODIS Aqua and Terra satellites. Hanrieder et al. [79] (Spain and Morocco, 35 months) also studied the transmittance in solar tower plants and validated a model [80] for 1 km slant range. Aerosols were described by three approaches: Homogenous distribution, Vertical aerosols profiles of LIVAS database [81] and The Boundary Layer Height [82]. The average broadband transmittance was 0.89 for PSA (Spain), 0.87, and 0.86 for the Moroccan sites. Statistical parameters were MBE < 5% and RMSE < 8%, which reflects the good model fitting.

Turbidity parameters (mainly AOD) are crucial for the prediction of DNI by CSI models as the models’ performance varies globally due to AOD variations. Ruiz-Arias and Gueymard [22] compared 15 frequently cited CSI models. AOD’s effect on DNI was more important than Pw’s. DNI inter-model discords are higher and broader than GHI, especially in Asia, MENA and Central Africa. Large AOD’s effect on DNI was more important than GHI, especially in Asia, MENA and Central Africa. Large DNI inter-model discords are more apparent for extreme solar zenith angles, particularly during the annual solstices and equinoxes. Ruiz-Arias and Gueymard [22] compared 15 frequently cited CSI models. AOD’s effect on DNI was more important than GHI, especially in Asia, MENA and Central Africa. Large DNI inter-model discords are more apparent for extreme solar zenith angles, particularly during the annual solstices and equinoxes.

Satellites-derived AOD data might become dependable inputs for CSI models: Goto et al. [35] studied the data measured by two next-generation satellites. The agreements with AERONET were high to moderate, thus the data are reliable. The satellites could detect a large load of aerosols which no other device could detect. Yet satellites cannot retrieve AOD of areas with thick clouds or high surface-albedo. Bright and Gueymard [86] (452 AERONET stations, 18 years) validated the AOD data monitored by MODIS and Terra satellites. Their combination offered more precise AOD values than those given separately by Aqua or Terra. Both satellites lack the accuracy for solar energy applications, notably for a decisive parameter like AOD.

Many authors -worldwide- developed local CSI models with high to acceptable accuracy. Behar et al. [87] (Chile, 1 year) proposed and validated a method to predict solar energy and atmospheric turbidity using meteorological inputs. The respective MBE of DNI and Tp are 0.91% and 1.31%, which shows the accuracy of the model despite its simplicity. In Northern Africa, Marif et al. [88] (Algeria, 31 months) studied the turbidity and developed a CSI model, they confirmed that Tp and β are highly affected by wind speed, ambient temperature, and humidity. Aerosols’ loads were high in summer and low in winter. The mean Tp and β were 3.63 and 0.094 resp, while the highest values were 5.07 and 0.159. Caperon’s Linke turbidity formula [89] was validated, and was judged suitable for low altitudes. In Asia, Rathore et al. [39] (India, 6 years) generated a clear-sky solar map of India; they validated the r.sun model. The GHI, DNI and DI were calculated with low MBE under the value of ±10% recommended by [90], thus the r.sun model is qualified to compute the irradiation in India. Yu et al. [91] (China, 84 sites) studied the radiative effect of aerosols and water vapor, and used datasets to simulate the radiative effect with a RMSE of 9.00%. A consistency is observed between the 15 years averaged distribution of AOD and that of aerosols’ radiative effect; the yearly radiative effect was 0.51 W/m² (3.35% over 15 years). In Europe, Abreu et al. [92] (Portugal, 10 years) validated a CSI model with AERONET and BSRN datasets. Yang [93] (SURFRAD network, USA, 4 years) proposed a new factor to evaluate CSI models, namely: the mean square error scaling.

Bright et al. [94] (5 BSRN sites, 3 years) developed a global clear sky detection model. The model performed well under five different climatic zones and overcame the limitations observed in other models (eg: poor performance under high zenith angles). The model is freely available and coded in Matlab. Also, Bright et al. [95] provided access to reanalysis data for CSI modelling through a free python package of MERRA-2.

5. Effect of Dust Deposition and Climate Parameters on CSP Performance

5.1. Effect of Soiling on Reflectors

To evaluate the impact of dust on solar tower plants, Singh et al. [96] investigated the soiling of heliostats and Open Volumetric Air Receivers (OVAR), the tests were done with single and double heliostat set-ups. Dust blocked 20% of the OVAR’s pores, which caused reduction of the convective heat transfer and the overall efficiency. For the single heliostat and the first one of the double-heliostat set-up, the deposition of dust was uniform, for the second heliostat, the deposition was localized due to the turbulent flow caused by the first heliostat. The effect of soiling on a parabolic trough power plant was studied by Nikinia et al. [97], 44% and 60% reflectance losses were observed after 44 days and two months resp, the same losses were correlated with dust weights of 1 g/m² and 1.5 g/m² resp. The following empirical energy loss correlation
was given as a function of the deposited dust thickness:

\[ \frac{\Delta Q}{Q} = 0.367 \ln(\delta_m) + 0.7249 \]  

Factors such as the tilt angles of solar reflectors or their exposure direction have an impact on the intensity of the soiling. Alami Merrouni et al. [36] evaluated this effect for different materials of solar reflectors. The monthly cleanliness drops of the horizontal mirrors were 45% and 33% for glass and aluminum resp, while for +45° mirrors the drop was 14% for both materials, the 0° (vertical) and -45° (ground-facing) mirrors remained clean (3% drop). An important soiling factor highlighted by the authors was the wind direction. Similarly, Griffith et al. [46] studied soiling of tilted mirrors at a candidate CSP site. The soiling of the horizontal mirrors was twice the +45° ones and the mean reflectivity loss was 0.5% per day. Other similar studies on the effect of reflectors’ material, tilt and direction on the intensity of soiling can be found in table II [98-101].

Bouadili et al. [102] modeled the cleanliness of CSP reflectors with Dynamic Linear Models, then compared it with that of exposed 45° tilted mirrors; the dust distribution was homogenous (as noted also by [96, 103]); the lowest measured cleanliness was around 20% after 3 months. The local linear trend was the best to describe the cleanliness factor. Other models are proposed in Table 2 [104, 105].

Finally, even though most of the soiling is due to the deposition of dust, many authors highlighted other sources of optical losses due to soiling, mainly bird droppings (eg: [46, 106]).

To sum up, dust deposition is non-negligible and can cause energy losses up to 88% [107] and reflectivity losses up to 80% [102], the soiling rate depends upon the wind direction and the exposure direction of the reflectors [36, 46, 108], and their placement within the solar field, in particular, first-row reflectors suffer from uniform soiling and are soiled more than the rest of the solar field [96, 102, 103]. These are important factors to consider when planning optimal cleaning schedules that keep the efficient reflectors’ performance at good levels. To assess the risk of soiling, monitoring climatic parameters at CSP sites is crucial, namely: AOD [46], precipitations [36, 108], wind speed and direction [108], and relative humidity [53]. Tilted reflectors are less soiled, and glass mirrors -compared to other materials- lose their reflectivity faster and restore it better after cleaning, these properties are helpful in sites where frequent cleaning is possible [36, 46, 98]. Erosion experiments should include dust particles larger than 250 μm, since these particles can be lifted and deposited on the surfaces of reflectors or cause their erosion [43, 56].

5.2. Aerosols’ Effect on Solar Irradiance

Clear-sky irradiance (CSI) is affected by various parameters and CSI modeling is crucial for proper exploitation of solar energy. Ineichen [109] validated seven CSI models over eight years at 22 locations in Europe, Africa and Asia. Parameters other than AOD and Pw have minor effects on irradiation. The three best models were: Solis, REST2 and McClear. Ineichen and Perez [110] provided an air-mass-independent formulation for \( T_L \), in order to bypass the \( T_L \)’s dependence upon solar geometry. The developed \( T_L \) formulation is independent of altitude and AM (Eq. (5)), and is coherent with the previous studies for AM = 2.

\[ T_L = (11.1 \ln(b \times l_0/DNI) / AM) + 1 \]  

\( l_0 \) is the solar constant, \( b \) is a multiplicative factor and AM = 2.

Several papers studied the attenuation of solar energy due to aerosols, like the study of Singh et al. [111] in India. Hazy skies caused very high mean AOD of 1.17; for very hazy days AOD was up to 3.08; high AOD values are associated with close to zero \( \alpha \) values, which indicated the dominance of coarse particles; the average \( \alpha \) was 0.328 and the lowest \( \alpha \) was -0.06 (negative \( \alpha \) was correlated with the presence of water insoluble dust). The attenuation of solar irradiance by dust had an average value of -13.6 ±1.4 W/m² for every 0.1 increase in \( \alpha \) (see Fig. 5). In Malta, Bilbao et al. [112] quantified the attenuation of the solar shortwave radiation SW (especially UV, the most energetic fraction of SW radiation), they found that an AOD unit causes UV radiation attenuation by -28.12% to -52.42%, while the absorption of the global SW by the water vapor column was between -2.44 and -4.53 (%/cm). Haywood et al. [40] evaluated the top of atmosphere (TOA) radiative effect of the Saharan dust in West Africa, the attenuation of DNI during dust events was as much as -60±5 W/m²; also, measurements of aerosols’ optical properties were in agreement with Mie’s scattering theory.

Tahboub et al. [113] elaborated a model that evaluates heliostats-receiver irradiance attenuation in UAE, four pyrheliometers recorded one year of data (see Fig. 5), the data were filtered for various reasons (eg: night data, shading) and 55.8% of the recorded data were selected, the model is based on the Beer-Lambert equation and the attenuation of irradiance is as follows:

\[ DNI_a = DNI_x \exp(-X \times d) \]  

DNIₐ is measured by stations 1, 2, or 3. “X” and “d” are, resp, the extinction coefficient and the distance between station n and 4. This model is similar to the one of Sengupta and Wagner [24] although the later was not validated at a specific site according to [113].

Cardemil et al. [38] compared the sizing of a solar tower plant in Brazil by different CSI models, while Pitman & Vant-Hull was in agreement with Sengupta & Wagner, DELSOL didn’t agree with both, the Power Tower Generator (PTGen) program that was used

![Fig. 5. Representative scheme of the placement of the four pyrheliometers on Jabal Hafeet mountain [113].](image)
Table 2. Summary of Selected Experimental and Computational Studies Treating Aerosols’ Role in Both the Reflectivity Loss of Solar Mirrors and the Attenuation of DNI

| Investigation          | Location, duration | Main results                                                                 | Remarks                                                                 |
|------------------------|--------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Boyle et al. [107]     | USA, 2 years       | The range of energy loss due to soiling is 1%–88%. Soiling is affected by the surface’s geometry more than its nature. The main driver of the deposition is gravity and not diffusion. | Evaluation of the dry deposition model of Zhang et al. [114]. The soiling model uses Eq. (2) (see section 3.2.2). The mean soiling deposition velocity was 2 cm/s. |
| Karim et al. [98]      | Morocco, 8 months  | Mirrors at 90° impact angle presented the lowest reflectivity (suffered most erosion). Low wind speeds (WS) caused ring-shaped cracks, while high WS caused normal cracks and the removal of materials. At an impact angle of 90° and WS of 6.33 m/s the reflectivity loss was 1.7% in the ocean site and 1.5% in the desert sites. | Variation of tilt angle and exposure direction. In desert sites, the wind speed is lower and the sand particles are harder and smoother. In ocean sites, the wind speed is higher and the sand particles are smoother and sharper. |
| Bouaadi and Ihlal [96] | Morocco, 4 months  | Glass CSP mirrors are more susceptible to soiling than aluminum ones.        | Raining events have a more efficient cleaning effect on glass mirrors.   |
| Karim et al. [100]     | Morocco            | Maximum reflectance loss was at normal angles. Sand particles’ sharpness has more erosive effect than their hardness. | Laboratory erosion experiments with sand collected from two sites. Wind speed and direction were chosen based on in-situ occurrence frequencies. |
| Wiesinger et al. [101] | Morocco, 20 months | Perpendicular impacts on glass mirrors caused 4.6 times more reflectance loss than the impacts at 30°. | Defect rates for glass reflectors are smaller than those for aluminum ones. |
| Pennetta et al. [108]  | Australia, 1 year  | Strong correlation between the deposition of dust and the wind’s speed and direction. Soiling starts at wind speeds of 3 m/s. | Extremely low atmospheric pressure is related to rainfalls (natural wash). |
| Guan et al. [103]      | Australia, 1 year  | The reflectivity of first row mirrors dropped from 93% to about 20% after one month of exposure without cleaning. | Rain events boosted the reflectivity to about 89%. The low frequent dust concentration (10 µg/m²) was due to the low wind speed (2 m/s). |
| Sansom et al. [104]    | Libya and Egypt, 1 year | A computational prediction of the sand’s impact on the reflectivity was developed basely on meteorological data in CSP sites. | The reflectance loss was due to the adhesion of fine particles rather than surface damage, the loss was up to 23%. |
| Deffenbaugh et al. [105]| USA, 1 year        | A model is proposed -through combination of different data sets and models- to consider real-world degradations of parabolic trough collectors. Optimal washing frequencies are 20 and 45 days, in New Mexico and Texas respectively. | Maximum soiling rate are 1.3% and 0.7%. |
| Figgis et al. [43]     | Qatar, 10 days     | PM10 particles didn’t cause much of the soiling, soiling was caused by larger particles (same remark of [56]). | Design of a simple soiling microscope to quantify the soiling of surfaces. |
| Wolfertstetter et al. [115] | Morocco, Several weeks | A new, easy and accurate set-up for measuring the cleanliness of solar reflectors was proposed and validated against reference devices. | The lowest measured reflectivity was around 67%. |
| Delord et al. [116]    | Spain and France, 18 months | Maximum reflectance loss was 77.0% in RSA, Spain, and 12.0% in Cadarache, France. The weekly reflectance losses were 2.9% in Spain and 1.5% in France. | A light rain event resulted in 3% reflectance gain. The metallic structure of heliostats stayed cool in mornings which prolonged morning dew and enhanced the soiling. |
| Investigation                       | Location, duration | Main results                                                                                                                                                                                                                                                                                                                                 | Remarks                                                                 |
|-------------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Lahlou et al. [117]                 | UAE, 7 years       | The exposed mirrors experienced corrosion despite being coated.                                                                                                                                                                                                                                                                                                           | The reflectivity loss is much lower than the expected lifetime of solar reflectors. |
| Pennetta et al. [118]               | Australia, 1 year  | The highest risk of dust accumulation is in the early morning. Cleaning operations should be scheduled during the first hours of morning.                                                                                                                                                                                                                       | No seasonal dependence of soiling.                                    |
| Pape et al. [119]                   | Spain, 1 year      | Comparison of soiling's effect on the accuracy of DNI evaluation by RSP sensors and pyrheliometers in potential CSP plants sites. After one month, soiling caused 30% error for the pyrheliometer, while the RSP sensor stayed below 2% error.                                                                                                                   | Pyrheliometers need maintenance and daily cleaning to keep their accuracy. |
| Pérez-Burgos et al. [120]           | Spain, 32 years    | An accuracy improvement of 4% is achieved when the parameters are adapted to the local site. The best performing models in Madrid are: Louche, ESRA 2 and Roblelo-Soler [121].                                                                                                                                                           |                                                                       |
| Carroll [122]                       | USA, 4 years       | The reduction of the solar radiation by aerosols varies between 7% and 25%.                                                                                                                                                                                                                                         | The main aerosols' effect for the longer wavelengths is the diffusion. |
| Papadimas et al. [123]              | Mediterranean basin, 7 years | Average solar radiation loss for July: -31.7 W/m². Seasonal dependence of DNI loss is confirmed and is thought to be due to the seasonal variation in the incident solar energy (due to earth's elliptical orbit).                                                                                                                  | Summer/winter relative power loss ratio is 4.8. Summer/winter AOD ratio is 1.8. Absorption by aerosols is $> 30$ W/m². |
| Engerer & Mills [124]               | Australia, 14 sites, 10 years | The best performing model is ESRA, followed by REST2.                                                                                                                                                                                                                                                                                                           | Wide spatiotemporal range of date at high temporal resolution of 1 minute. |
| Molinaux et al. [125]               | Switzerland and USA, 1 year | Empirical formulation of $T_i$, by least squares fitting of measured data. Comparison of $T_i$ and $\beta$.                                                                                                                                                                                                                                                   | $T_i$ is a broadband parameter, while $\beta$ is a spectral parameter and is derived in [125] from the visibility. |
| Ineichen [126]                      | --                 | A simplified version of Solis model is developed, with a negligible bias (less than 2 W/m²).                                                                                                                                                                                                                                                                       | The objective of the simplification is to reduce the clear sky irradiance evaluation time when the geographical scale is large. |
| Yang et al. [127]                   | Japan, 2 years     | A hybrid model for the estimation of the global solar radiation is developed, the model is simple and considers different physical phenomena.                                                                                                                                                                                                                                                   |                                                                       |
| Bachour et al. [106]                | Qatar, 6 months    | GHI attenuation was in the range of 0.2%-0.3% and 0.4%-0.5% per day during winter and summer resp.                                                                                                                                                                                                                                                                               |                                                                       |
| Alam [128]                          | India, 8 years     | REST model outperformed Yang and CPCPR2 models under Indian climate.                                                                                                                                                                                                                                                                                                           | Ångström exponent $\alpha$ is considered constant and equal to 1.3. |
| Antonanzas-Torres et al. [129]      | Canary Islands, 6 months | Solis model performed better than REST2 and ESRA. The models overestimated solar radiation in sites with low altitude.                                                                                                                                                                                                                                                   | Comparison of 54 models.                                              |
| Bodescu et al. [130]                | Romania, 1 year    | The best models -equally- are: ESRA3, Ineichen, METSAT and REST2v8.                                                                                                                                                                                                                                                                                                  |                                                                       |
| Barbieri et al. [131]               | Australia, 16 months | Kasten-Czyplak model [132] was the most accurate model with a MBE remarkably close to zero.                                                                                                                                                                                                                                                                       | Comparison of 10 simple models, most of them are function of the zenith angle. |
| Investigation          | Location, duration | Main results                                                                                                                                                                                                 | Remarks                                                                                     |
|------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Bi et al. [133]         | China, 2 months    | Validation of SBDART model [134] with a mean difference of -2.9% between simulation and measurements.                                                                                                       | Aerosols' surface radiative effect ranges from -5.2 to -15.0 Wm⁻².                         |
| Dai & Fang [135]        | China, 1 year      | A simple and accurate CSI model is developed through non-linear regression. The model is applicable for different locations and altitudes.                                                                   | The model is based on the analysis of existing models and is more precise.                |
| El-Mghouchi et al. [136]| Morocco, 1 year    | El-Mghouchi model [137], Ghouared model, and Campbell model [138] are the best performing models.                                                                                                           | El-Mghouchi model was previously developed by the authors.                                |
| Mikofski et al. [139]   | USA, 7 locations, 10 years | No accuracy improvement is reported after using real-time AOD and Fw measurements. Ineichen-Perez model has the lowest errors for DNI, closely followed by sSolis (simplified Solis). | Highest Tl was 4.6, in Bondville, IL (altitude: 213 m).                                    |
| Nou et al. [140]        | France, 1 month    | Validation of a CSI model developed by the authors and uses Ineichen-Perez' formulation for Tl [110].                                                                                                      | Ångström's parameters (α and β) have a major impact on the model's accuracy.             |
| Paulescu & Schlott [141]| Romania, 3 years   | A simple accurate model is proposed, it performed better than FSRA and Yang's hybrid model.                                                                                                                  | Ångström's parameters (α and β) have a major impact on the model's accuracy.             |
| Polo et al. [142]       | Spain, 2 years     | REST2 performed better than FSRA and Solis. In the absence of AOD measurements, MACC dataset was better than AOD from MODIS or MISR.                                                                       | Ængstrøm's parameters (a and b) have a major impact on the model's accuracy.             |
| Vindel et al. [143]     | 4 BSRN stations in Algeria, USA, Saudi Arabia and France, 13 years | REST2 was the most accurate model to predict the impact of aerosols. A method is proposed to improve the models by subtracting each original value from the value of tendency. The highest mean AOD (0.38) was in Tamanrasset, Algeria. | All models overestimate low DNI and underestimate high DNI. To improve the models' performance, the scatter plots are fitted into trend lines. |
| Zhandire [144]          | South Africa, 1 year | Ineichen-Perez model had the most consistent and accurate performance with a RMSE less than 2%.                                                                                                           | The models were used to simulate the global horizontal irradiance.                         |
| Bugler [145]            | Australia, 5 years | A measurements-based method to estimate the solar insolation is proposed. It was verified with the measured heat output of a solar 1at collector.                                                          | Validation was also done by the classical comparison between the calculated values and the measured ones. |
| Samimi [146]            | Iran, 17 years     | A height-dependent model was used to compute solar irradiance, and was validated with 4.1% of mean absolute deviation.                                                                                      | Clear-sky solar irradiation maps of Iran were generated.                                  |
| Hanrieder et al. [147]  | Spain, 4 months    | Different sensors were evaluated for their determination of the atmospheric attenuation in solar tower plants. FS11 scatter meters can be used for solar resource assessment due to the fair maintenance requirements even at remote sites. | Limitations of Pitman & Vant-Hull transmittance model are discussed.                       |
| Ballestrin & Marzo [148]| Spain              | Study of the attenuation between heliostat and receiver. The MODTRAN code used in this study was in agreement with Pitman & Vant-Hull models.                                                           | US Air Force Research Laboratory recommends the use of MODTRAN code rather than LOWTRAN. |
| Madkour et al. [149]    | Egypt, 5 years     | Best models: MLTW1/2, REST and Yang.                                                                                                                                                                             |                                                                                             |
for plant sizing uses DELSOL code, which resulted in a 4% underestimation of the attenuation of irradiance due to aerosols and water vapor, thus, the solar field should be 4% larger to avoid long term losses. In fact, DELSOL was developed for the specific elevation of Barstow (0.7 km), CA, USA, corrections should be introduced before applying it to different elevations.

To conclude this section, it is clear from the review of the literature that the radiative effect of aerosols must be accurately evaluated for better long-term exploitation of the solar energy. The performance of the models varies spatially, thus, appropriate corrections should be introduced for better accuracy (as noted by many authors, eg: [38]). The models seem to underestimate high DNI and perform poorly for low solar zenith angles [22, 109], this should be taken into account when developing or applying CSI models to areas with either of the aforementioned climate conditions. Additionally, the complex models are not always more accurate than simple ones (because of the error propagation) [22]. All these factors must be considered to maximize the accuracy of DNI estimation, especially during the planning phase of CSP plants (more similar papers can be found in Table 2). It might also be of interest to rely on next-generation satellites’ data, as they can effectively detect the atmospheric disturbances that happen at high altitudes and are not detected from the ground (e.g. large TOA dust event reported by [35]), after all, these disturbances cause non-negligible DNI attenuation and can result in considerable losses.

6. Mitigation Approaches

6.1. Washing

The cleaning of reflectors by rain can be very efficient if it precedes natural adhesive factors, namely high humidity and dew [103]. Nikinia et al. [97] studied the impact of cleaning frequencies on the energy yield of a parabolic trough collectors’ plant, the extremes of cleaning frequencies were 7 and 42 days, the respective yearly water consumption was 398.9 and 69.0 m$^3$ and the reflectors’ efficiency losses were 11% and 38%; monthly cleaning consumed 99.7 m$^3$ per year and resulted in a yearly efficiency loss of 27%. Periodic cleaning seems to be the most optimal approach according to Ashley et al. [150], who applied a heuristic approach to define the optimal sub-routing for cleaning the field of heliostats. Picotti et al. [151] developed a model to compute economically optimized cleaning schedules in tower plants; the model is based on the physical behavior of soiling and is applied to solar tower plants in Australia and UAE, the results indicate possible up to 15% gain of the total cleaning cost. Fernández-García et al. [152] tested a variety of washing methods for 2 years under a semi-desert climate, the most effective method was using a brush with demineralized water, the reflectivity was restored to an average of 98.8%; adding detergents to this method did not result in big gains. Bourdon et al. [153] proposed water-saving solutions for CSP plants; first with dust-barriers which stopped 47% of dust particles larger than 25μm. An ultrasonic device (reported to be 4 times more water-economic than the usual cleaning) was used and resulted in a cleanliness factor up to 99%.

6.2. Electrodynamic Screens “EDS”

EDS [154, 155] are an emerging method to prevent CSP mirrors’ soiling. EDS consist of a transparent dielectric film in which alternated electrodes are deposed; when activated with phased voltage pulses, the electrodynamic field prevents dust particles from depositing on the solar mirror and removes the already deposited particles by changing them, lifting them, and propelling them off the reflector [156, 157]. Stark et al. [158] investigated the efficiency of EDS in preventing CSP mirrors’ soiling. Even though EDS application caused an initial reflectivity loss of 3%, EDS-integrated mirrors kept > 90% reflectivity without any cleaning operation. Mazumder et al. [159] reported similar experimental results and highlighted the low cost and energy consumption of EDS, namely $0.0005 and 0.2 Wh per m² per cleaning cycle. After 3 years of study (2017-2020), Mazumder et al. [160] reported that the dust removal efficiency and reflectivity restoration of EDS are both high and that EDS can operate under various temperatures and relative humidity; the authors concluded after an economic analysis that EDS technology is on a commercial level. However, other studies confirmed EDS to be greatly affected by humidity [161, 162], Javed and Guo [163] reported a decreasing dust removal efficiency from 22% at RH of 10% to 9% at RH of 80%, and suggested to increase the frequency of EDS device activation (hourly or bi-hourly) in order to improve its cleaning efficiency. Kawamoto [162] recommended to activate the EDS before the ambient temperature gets lower than the dew point at night. While Bernard et al. [164] proposed to coat the EDS with zinc oxide to shield it from the environmental conditions. Further field studies remain necessary to prove the efficiency of this method for CSP plants.

6.3. Anti-Soiling Coatings

The idea of using coatings to protect the solar reflectors is more mature than that of using EDS (see for example [165]). Polizos et al. [166] performed durability tests on anti-soiling coatings (spray) composed from multifunctional silica particles and polymeric binders, which are hydrophobic coatings with low surface energy and a high contact angle. The initial reflectivity was higher than 90%, accelerated aging showed that anti-soiling spray could maintain good performances for a period of 18 months to two years. Similar investigations by Hunter et al. [25] reported better results: 99% of initial solar weighted reflectance, and two to three years of outdoor durability.

While most anti-soiling coatings are hydrophobic, Aranzabe et al. [167] tested a titania-based hydrophilic coating for CSP anti-soiling purposes in Spain for 43 months. Hydrophilic coatings have a high surface energy and a low contact angle, with a totally wet outdoor durability. When most anti-soiling coatings are hydrophobic, Aranzabe et al. [167] tested a titania-based hydrophilic coating for CSP anti-soiling purposes in Spain for 43 months. Hydrophilic coatings have a high surface energy and a low contact angle, with a totally wet surface being the extreme case. The mirrors that were coated showed a higher average reflectance difference of 3.3% when compared to the uncoated ones, moreover, the highest reflectance difference was 9.5%. Lorenz et al. [168] studied the economic feasibility of a hydrophilic coating with photo-catalytical functions, a 3% yearly energy yield gain is expected if the coating is applied.

Wiesinger et al. [169] tested different anti-reflective coatings as an erosion mitigation; the coatings improved the optical performance of the tested glass by around 4.9%; however, if the CSP site often suffers extreme weather conditions, anti-reflective coatings...
would cause faster optical losses. Even though adding a hydrophobic coating to an anti-reflective one slightly reduced optical performance, it was very effective against sand erosion.

Since 2019, more recent papers report innovative methods of water-saving mitigation by coatings. Wette et al. [170] tested a new hydrophilic coating under real outdoor conditions in PSA for 22 months; the effect of the coating was positive, lower soiling rates and higher cleanliness were observed for the coated mirrors in contrast to the uncoated ones. The optical properties and durability of this coating were studied by Fernández-García et al. [171], the coating did not cause significant change in the initial reflectance (-0.001±0.003). The durability was assessed via accelerated aging tests and outdoor exposure, the same previous negligible values were observed, which denotes the durability of the anti-soiling coating and its applicability to CSP reflectors. Matal and Naamane [172] conducted accelerated erosion tests of two types of coated solar reflectors: one with a hard coating, the other with an anti-soiling coating; the results suggest that the hard coating is better in terms of optical performance and resistance to mechanical stress. Wette et al. [173] conducted 6 years of outdoor exposure, as well as laboratory abrasion test, to evaluate anti-soiling coatings. One of the tested coatings improved the initial reflectance while the other one did not change it much; this advantageous behavior diminishes for biweekly-cleaned coatings (2 years) faster than the monthly-cleaned ones (4 years), which confirms that coatings are water saving. Lopes et al. [174] studied horizontal and tilted coated mirrors in Portugal. The coatings' effect was positive, especially for the tilted samples, while the horizontal ones presented similar soiling rates, coated or not. Pescheux et al. [175] performed extreme accelerated aging tests on different coatings including a commercialized one, the tests simulated severe conditions of salination, humidity, temperature, UV radiations and solar radiation. SiO2 nanoparticles-based hydrophobic coatings performed better than the others, including the commercial one. Sutter et al. [176] studied the impact of dust on tube receivers of the parabolic trough technology for 5 years in Morocco and Spain. Anti-reflective coatings reduced the impact of dust to only -0.014 transmittance loss in Spain, while in Morocco, severe dust events resulted in a transmittance loss of 0.05; accelerated aging tests were also conducted and the highest degradation rate was -0.041. Wette et al. [177] tested two newly developed anti-soiling coatings during 2 years of exposure in Spain, the coatings were cleaned with pressurized water and a brush; the results suggest that the coatings perform differently and dependently on the cleaning technique: for one type, the pressurized water resulted in a cleanliness gain, for the other type it was vice-versa (poor washability). Yilbas et al. [178] presented recently, in 2021, a comprehensive analysis of dust characterization, soiling mechanisms, and dust mitigation by hydrophobic surfaces for solar energy applications.

7. Summary

With the increasing environmental issues caused by greenhouse gases, the transition towards cleaner energy is imperative. One of the most abundant renewable energies is the solar energy, thus its utilization is of prime benefit, especially concentrated solar power (CSP) that is getting increasing interest worldwide. However, the presence of dust in the atmosphere induces an attenuation of the solar energy and a reduction in the efficiency of concentrated solar power (CSP) plants [14, 20]. The globality of this issue is evident by the widespread of the reviewed studies (Fig. 6(a)).

Generally, the regions blessed with high DNI suffer from high aerosols loads, this is especially the case of the MENA region [26, 179, 180], this explains the higher number of the reviewed papers studying CSP-related soiling problems in the MENA region (Fig. 6(b)). Soiling is an issue for solar energy applications in general, however, CSP technologies suffer from soiling problems more than PV [51]. The review of the literature shows that no previous review was dedicated to the effect of dust on CSP (unlike PV), and that very few research papers -and no review papers- were interested in both effects of suspended aerosols and deposited dust, or linked turbidity to reflectivity loss (like the studies of [18, 46]), although both effects ought to be simultaneously investigated, since turbid skies accompany the deposition of dust on solar mirrors. Shortage in long term energy production results from the underestimation of both DNI extinction (eg: [38]) and reflectivity loss of the solar field (eg: [50]). Aerosols' attenuation of DNI is reported to be up

![Fig. 6. Studies of soiling problems and mitigation approaches in CSP plants: (a) The repartition of the reviewed studies over the continents. (b) Comparison between the MENA region and the rest of the world.](image-url)
to 25% [122], and the soiling of solar mirrors causes up to 80% reflectivity loss [57, 102], while the resulting diminution in energy production can be more than 88% [107].

Attenuation of the solar energy by aerosols is primarily via scattering more than absorption [41]. The major parameter identifying the attenuation is the Aerosols Optical Depth (AOD) [123], it is found to particularly be the input parameter with crucial impact on CSI models’ outputs [83], as well as on extinction models used in solar tower plants [76]. Introducing measured real-time AOD data into models does not improve their accuracy [139]. High AOD values are correlated with low Ångström exponent α [111, 181], thus large aerosols particles result in very hazy atmospheres and are responsible for most of the extinction [18]. The highest measured AOD range from 0.30 (China [133]) to 3.08 (India [111]). To consider the particularities of sites, and since extinction levels in CSP plants are specific to the hosting site [29], it is better to build models for sites with potential for CSP plants (eg: [65, 105]), or introduce the necessary corrections (eg: [38, 120]). The models underestimate high DNI and perform poorly for low solar zenith angles [22, 109]. The complexity of models is not always an assurance of better performance, sometimes, simple models perform better than complex ones [22], this is because complex models have more error propagation than the simple ones. It might be of interest to depend on data of next-generation satellites, which can detect important atmospheric disturbances that take place at high altitudes and escape ground measurements [35]. The attenuation of solar irradiance by atmospheric aerosols occurs via two optical phenomena: scattering and absorption [37], even though other atmosphere constituents contribute in scattering, most of it is primarily due to aerosols [38]. Theoretically, the optical phenomena happening in the lower atmosphere are best described by the well-known Mie theory [40].

The deposition of dust on solar reflectors is mainly due to gravity more than diffusion [46]. Since AOD is proportional to the soiling rate of solar mirrors [18], monitoring AOD in the surroundings of CSP plants ought to be done, in order to gauge the risk of soiling [46]. Intense, rare soiling events cause much more important reflectivity drops than the frequent, moderate dust deposition [49, 62]. Many authors developed innovative methods to measure soiling rates [71-75, 115]. Soiling of pyrheliometers causes erroneous evaluation of DNI in potential CSP sites [119]. First row mirrors are soiled fast and uniformly, and suffer more dust deposition than the rest of the solar field [53], this should be considered when scheduling cleaning operations. The tilt angle and material of solar reflectors have a crucial impact on the soiling rate: horizontal mirrors are always more soiled than tilted ones, thus, a tilt angle, no matter how slight it is, can reduce the deposition of dust; also, glass mirrors are soiled faster than aluminum ones, and restore their reflectivity faster and better after being washed [36, 46]. Soiling rates can reach high values (eg: -2.3% per day [53]), it would be of benefit to keep the factors controlling dust deposition under observation; other than the exposure direction, multiple meteorological factors are directly related to soiling events, namely: wind speed and direction, relative humidity and atmospheric pressure; while high relative humidity intensifies dust deposition, low pressure is associated with rainy days [46, 47]. Monitoring these factors would help program efficient cleaning operations.

Many authors developed and validated soiling models for CSP applications (eg: [65, 69]). The consideration of soiling when modeling the performance of CSP plants resulted in considerable losses of the yielded energy [48]. The weight of the deposited dust can also be used to develop correlations of reflectivity losses [64-67].

Other than the deposition of dust on the reflective surfaces, the optical losses are also caused by the erosion of the solar reflectors, mainly due to sandstorms [60-62]. Erosion intensity varies from site to site, as a result of the variation of particles’ shapes that cause different microscopic cracks. The erosion’s intensity is affected by the shape of particles more than their hardness [56-58].

The general trend of erosion simulations is to use particles smaller than 250 microns, but larger particles should also be used to avoid erosion underestimation [56].

The primary effect of rain is cleaning the reflecting mirrors more than enhancing their soiling, the latter is mainly due to very light rain [29, 44]. The highest possibility of soiling is during the early morning, which makes that timing favorable for maximum profit of cleaning operations [118]. Down-facing mirrors remain clean, which makes stowing mobile solar reflectors a good preventive approach [36, 107]. As for materials, the reflectivity of glass mirrors is perfectly restored after cleaning operations [53]. Most mitigation approaches are restorative and water-based, despite the shortage of water in the regions blessed with high DNI. Dry preventive methods include mainly coatings and electrodynamic screens “EDS” [30]. EDS are a water-saving approach. With their high dust removal efficiency and reflectivity restoration, EDS are becoming ready for large-scale use [160]. Coatings of solar mirrors enhance water saving since less cleaning frequencies are required; and the coated reflectors restore their reflectance better than the uncoated ones [173]. Furthermore, the coatings’ anti-soiling effect will be more significant when the soiling is more intense [170]. Coatings can be associated with cleaning methods to enhance the optical performance of the reflectors; however, this association of mitigation approaches must be done dependently on the type of coating, different anti-soiling coatings perform differently for cleaning methods, the wrong association can lead to losses in the mirrors’ reflectance instead of restoring it [177].

To finalize this section, aerosols and soiling problems still remain in need for further research. The resulted decrease in the solar power plant’s overall performance might increase the cost of cleaning operations and therefore increasing the cost of the produced kWh.

The amount and composition of dust -and the consequent losses-relate to the geography and climate of each region in the world, thus the appropriate mitigation approaches are site-dependent, this explains the recent R&D trend of evaluating experimentally the factors controlling soiling losses in different regions of the world rather than standardizing those losses. The evaluation of the amount of dust is very important to assess the cost of cleaning tasks, and thus assess the viability of CSP projects around the world. The cost of cleaning solar fields must be optimized by adapting the cleaning method to the factors governing the deposition of dust at the plant’s site, the careful association of different mitigation approaches can lead to more efficient cleaning operations. The usual scarcity of water in areas with high DNI potential urges the necessity for more research on water-economic solutions. Future...
research should also investigate more the relationship between AOD and reflectivity drop, this can help in the early prediction and prevention of solar mirrors’ soiling (by stowing mobile reflectors for example). It is recommended to build site-dependent soiling and extinction models for precise estimation of the optical losses.

8. Conclusions

CSP plants suffer production losses due to aerosols-related problems, more than any of the other solar energy technologies; mid-air suspended aerosols result in attenuation of the incident direct normal irradiance, furthermore, the deposition of dust on the reflecting mirrors causes serious reflectivity drops. A literature review of the studies concerned with both DNI attenuation and reflectivity loss is presented, indeed, investigations reported aerosols-related problems to be of serious impact on the production of energy in CSP plants. The main parameters characterizing the atmospheric turbidity are: Aerosols Optical Depth, Linke turbidity factor, and Ångström coefficient and exponent. The state of solar mirrors can be expressed through the soiling rate or the cleanliness factor, these parameters are influenced by many factors, mainly tilt angle, wind speed and direction, and relative humidity.

Soiling issues and mitigation strategies still require more research and development. The research, development, and challenges connected to dust issues for CSP plants are examined and summarized in this paper. The review has offered a thorough examination and overview of studies on DNI attenuation and reflectivity losses, as well as the main characteristics of air turbidity, factors of soiling, and mitigation strategies. The following main conclusions can be drawn:

1) Dust and soiling are still issues that need to be addressed. This is particularly true in the world’s desert-sand regions, which, ironically, have some of the best solar conditions as well as some of the “best” dust conditions. The lack of natural washing from rain and the small amount of moisture that does fall might result in even more severe soiling.

2) Concentrating solar systems’ energy delivery can be considerably reduced when dust is present. Small reductions in a mirror’s or heliostat’s reflectivity result in significant reductions in CSP performance. Concentrating systems, in general, are more susceptible to dust collection and require greater maintenance in terms of dust mitigation.

3) Mitigation strategies have been discussed including restorative approaches and preventative approaches. Passive methods (which use coatings to prevent dust attachment) and active methods (which actively oppose the charged dust particles) were used as preventative measures. The best mitigation strategy is determined by the geographic location and climate zone. Further research on water-economic mitigation approaches (restorative and preventative approaches) is needed

4) It is best to build site-specific extinction models to consider the particularities of the sites hosting CSP plants.

5) More papers should investigate the relationship between AOD and reflectivity drop, this can lead to the early prediction and even prevention of the reflector’s soiling.

Nomenclature

| Symbol | Description                                      |
|--------|--------------------------------------------------|
| α      | Ångström turbidity exponent                      |
| β      | Ångström turbidity exponent                      |
| Δz     | Height difference                                |
| δ      | Declination angle                                |
| o_cda  | Optical thickness of the clear-dry atmosphere    |
| λ      | Wavelength                                       |
| vs     | Deposition velocity                              |
| v_s    | Free fall velocity                               |
| v_t    | Turbulence velocity                              |
| τ      | Optical Depth                                    |
| C_d    | Dust concentration                               |
| D      | Particle diameter                                |
| d      | Distance                                         |
| F      | Aerosol Forcing                                  |
| F_d    | Dust deposition flux                             |
| I_0    | Normal incident extraterrestrial irradiance      |
| J_d    | Julian day number                                |
| n      | Refraction index                                 |
| P      | Pressure                                         |
| r_a    | Aerodynamic resistance                          |
| r_b    | Brownian diffusion resistance                    |
| Sfc    | Surface level                                    |
| T_L    | Linke’s turbidity factor                         |
| X      | Extinction coefficient                           |
| Z      | Solar Zenith Angle                               |

Author Contributions

K.Z. (Ph.D student) collected data and wrote the manuscript. A.G. (Assistant Professor) supervised, wrote sections 4 and 6 and revised the manuscript. M.A. (Professor) supervised and wrote sections 4 and 6. N.R. (Ph.D) wrote sections 1-3, 7, 8. F.Y. (Assistant Professor) wrote sections 1-3, 7, 8. N.L.P. (Assistant Professor) wrote section 5, revised the manuscript and checked the language.

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