Solar Position Algorithm for Solar Radiation Applications

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Abstract

There have been many published articles describing solar position algorithms for solar radiation applications. The best uncertainty achieved in most of these articles is greater than ±0.01° in calculating the solar zenith and azimuth angles. For some, the algorithm is valid for a limited number of years varying from 15 years to a hundred years. This report is a step by step procedure for implementing an algorithm to calculate the solar zenith and azimuth angles in the period from the year -2000 to 6000, with uncertainties of ±0.0003°. The algorithm is described by Jean Meeus [3]. This report is written in a step by step format to simplify the complicated steps described in the book, with a focus on the sun instead of the planets and stars in general. It also introduces some changes to accommodate for solar radiation applications. The changes include changing the direction of measuring azimuth angles to be measured from north and eastward instead of being measured from south and eastward, and the direction of measuring the observer’s geographical longitude to be measured as positive eastward from Greenwich meridian instead of negative. This report also includes the calculation of incidence angle for a surface that is tilted to any horizontal and vertical angle, as described by Iqbal [4].
1. Introduction

With the continuous technological advancements in solar radiation applications, there will always be a demand for smaller uncertainty in calculating the solar position. Many methods to calculate the solar position have been published in the solar radiation literature, nevertheless, their uncertainties have been greater than ± 0.01° in solar zenith and azimuth angle calculations, and some are only valid for a specific number of years[1]. For example, Michalsky’s calculations are limited to the period from 1950 to 2050 with uncertainty of greater than ± 0.01° [2], and the calculations of Blanco-Muriel et al.’s are limited to the period from 1999 to 2015 with uncertainty greater than > ± 0.01° [1].

An example emphasizing the importance of reducing the uncertainty of calculating the solar position to lower than ± 0.01°, is the calibration of pyranometers that measure the global solar irradiance. During the calibration, the responsivity of the pyranometer is calculated at zenith angles from 0° to 90° by dividing its output voltage by the reference global solar irradiance (G), which is a function of the cosine of the zenith angle (cos θ). Figure 1 shows the magnitude of errors that the 0.01° uncertainty in θ can contribute to the calculation of cos θ, and consequently G that is used to calculate the responsivity. Figure 1 shows that the uncertainty in cos θ exponentially increases as θ reaches 90° (e.g. at θ equal to 87°, the uncertainty in cos θ is 0.7%, which can result in an uncertainty of 0.35% in calculating G; because at such large zenith angles the normal incidence irradiance is approximately equal to half the value of G). From this arises the need to use a solar position algorithm with lower uncertainty for users that are interested in measuring the global solar irradiance with smaller uncertainties in the full zenith angle range from 0° to 90°.

In this report we describe a procedure for a Solar Position Algorithm (SPA) to calculate the solar zenith and azimuth angle with uncertainties equal to ±0.0003° in the period from the year -2000 to 6000. Figure 1 shows that the uncertainty of the reference global solar irradiance, resulting from ±0.0003° in calculating the solar zenith angle in the range from 0° to 90° is negligible. The procedure is adopted from The Astronomical Algorithms [3], which is based on the Variations Sèculaires des Orbites Planètaires Theory (VSOP87) that was developed by P. Bretagnon in 1982 then modified in 1987 by Bretagnon and Francou [3]. In this report, we summarize the complex algorithm elements scattered throughout the book to calculate the solar position, and introduce some modification to the algorithm to accommodate solar radiation applications. For example, in The Astronomical Algorithms [3], the azimuth angle is measured westward from south, but for solar radiation applications, it is measured eastward from north. Also, the observer’s geographical longitude is considered positive west, or negative east from Greenwich, while for solar radiation applications, it is considered negative west, or positive east from Greenwich.

We start this report by:

- Describing the time scales because of the importance of using the correct time in the SPA
- Providing a step by step procedure to calculate the solar position and the solar incidence angle for an arbitrary surface orientation using the methods described in An Introduction
to Solar Radiation \[4\]


Because of the complexity of the algorithm we included some examples, in the Appendix, to give the users confidence in their step by step calculations. We also included in the Appendix an explanation of how to calculate the equation of time, sun transit (solar noon), sunrise, sunset, and how to change the Julian Day to a Calendar Date. We also included a C source code with header file, for all the calculations in this report (except for the Julian Day to Calendar Date conversion). The users can incorporate this module into their own code by including the header file, declaring the SPA structure, filling in the required input parameters into the structure, and then call the SPA calculation function. This function will calculate all the output values and fill in the SPA structure for the user.

The users should note that this report is used to calculate the solar position for solar radiation applications only, and that it is purely mathematical and not meant to teach astronomy or to describe the Earth rotation. For more description about the astronomical nomenclature that is used throughout the report, the user is encouraged to review the definitions in the \textit{Astronomical Almanacs}, or other astronomical reference.

\section{Time Scale}

The following are the internationally recognized time scales:

- The Universal Time (UT), or Greenwich civil time, is based on the Earth's rotation and counted from 0-hour at midnight; the unit is mean solar day \[3\]. UT is the time used to calculate the solar position in the described algorithm. It is sometimes referred to as UT1.

- The International Atomic Time (TAI) is the duration of the System International Second (SI-second) and based on a large number of atomic clocks \[5\].

- The Coordinated Universal Time (UTC) is the bases of most radio time signals and the legal time systems. It is kept to within 0.9 seconds of UT1 (UT) by introducing one second steps to its value (leap second); to date the steps are always positive.

- The Terrestrial Dynamical or Terrestrial Time (TDT or TT) is the time scale of ephemerides for observations from the Earth surface.

The following equations describe the relationship between the above time scales (in seconds):

\begin{equation}
TT = TAI + 32.184 ,
\end{equation}

\begin{equation}
UT = TT - \Delta T ,
\end{equation}
where $\Delta T$ is the difference between the Earth rotation time and the Terrestrial Time (TT). It is derived from observation only and reported yearly in the *Astronomical Almanac* [5].

$$\text{UT} = \text{UT1} = \text{UTC} + \Delta \text{UT1} \quad ,$$  \hspace{2cm} (3)

where $\Delta \text{UT1}$ is a fraction of a second, positive or negative value, that is added to the UTC to adjust for the Earth irregular rotational rate. It is derived from observation, but predicted values are transmitted in code in some time signals, e.g. weekly by the U.S. Naval Observatory (USNO) [6].

### 3. Procedure

#### 3.1. Calculate the Julian and Julian Ephemeris Day, Century, and Millennium:

The Julian date starts on January 1, in the year - 4712 at 12:00:00 UT. The Julian Day ($JD$) is calculated using UT and the Julian Ephemeris Day (JDE) is calculated using TT. In the following steps, note that there is a 10-day gap between the Julian and Gregorian calendar where the Julian calendar ends on October 4, 1582 ($JD = 2299160$), and after 10-days the Gregorian calendar starts on October 15, 1582.

#### 3.1.1 Calculate the Julian Day ($JD$),

$$JD = \text{INT}(365.25*(Y + 4716)) + \text{INT}(30.6001*(M + 1)) + \\
D + B - 1524.5 \quad ,$$  \hspace{2cm} (4)

where,

- INT is the Integer of the calculated terms (e.g. 8.7 = 8, 8.2 = 8, and -8.7 = -8.etc.).
- $Y$ is the year (e.g. 2001, 2002, ..etc.).
- $M$ is the month of the year (e.g. 1 for January, ..etc.). Note that if $M > 2$, then $Y$ and $M$ are not changed, but if $M = 1$ or 2, then $Y = Y-1$ and $M = M + 12$.
- $D$ is the day of the month with decimal time (e.g. for the second day of the month at 12:30:30 UT, $D = 2.521180556$).
- $B$ is equal to 0, for the Julian calendar {i.e. by using $B = 0$ in Equation 4, $JD < 2299160$}, and equal to $(2 - A + \text{INT}(A/4))$ for the Gregorian calendar {i.e. by using $B = 0$ in Equation 4, $JD > 2299160$}, where $A = \text{INT}(Y/100)$.

For users who wish to use their local time instead of UT, change the time zone to a fraction of a day (by dividing it by 24), then subtract the result from $JD$. Note that the fraction is subtracted from $JD$ calculated before the test for $B<2299160$ to maintain the Julian and Gregorian periods.

Table A4.1 shows examples to test any implemented program used to calculate the $JD$.  

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For users who wish to use their local time instead of UT, change the time zone to a fraction of a day (by dividing it by 24), then subtract the result from $JD$. Note that the fraction is subtracted from $JD$ calculated before the test for $B<2299160$ to maintain the Julian and Gregorian periods.

Table A4.1 shows examples to test any implemented program used to calculate the $JD$.
3.1.2. Calculate the Julian Ephemeris Day (JDE),

\[ JDE = JD + \frac{\Delta T}{86400}. \]  

(5)

3.1.3. Calculate the Julian century (JC) and the Julian Ephemeris Century (JCE) for the 2000 standard epoch,

\[ JC = \frac{JD - 2451545}{36525}, \]  

(6)

\[ JCE = \frac{JDE - 2451545}{36525}. \]  

(7)

3.1.4. Calculate the Julian Ephemeris Millennium (JME) for the 2000 standard epoch,

\[ JME = \frac{JCE}{10}. \]  

(8)

3.2. **Calculate the Earth heliocentric longitude, latitude, and radius vector (L, B, and R):**

“Heliocentric” means that the Earth position is calculated with respect to the center of the sun.

3.2.1. For each row of Table A4.2, calculate the term \(L_0\) (in radians),

\[ L_0_i = A_i \* \cos(B_i + C_i \* JME), \]  

(9)

where,

- \( i \) is the \( i \)th row for the term \( L_0 \) in Table A4.2.
- \( A_i, B_i, \) and \( C_i \) are the values in the \( i \)th row and \( A, B, \) and \( C \) columns in Table A4.2, for the term \( L_0 \) (in radians).

3.2.2. Calculate the term \( L_0 \) (in radians),

\[ L_0 = \sum_{i=0}^{n} L_0_i, \]  

(10)

where \( n \) is the number of rows for the term \( L_0 \) in Table A4.2.

3.2.3. Calculate the terms \( L1, L2, L3, L4, \) and \( L5 \) by using Equations 9 and 10 and changing the 0 to 1, 2, 3, 4, and 5, and by using their corresponding values in
columns A, B, and C in Table A4.2 (in radians).

3.2.4. Calculate the Earth heliocentric longitude, \( L \) (in radians),

\[
L = \frac{L0 + L1 \cdot JME + L2 \cdot JME^2 + L3 \cdot JME^3 + L4 \cdot JME^4 + L5 \cdot JME^5}{10^8} \quad .
\]  

(11)

3.2.5. Calculate \( L \) in degrees,

\[
L \text{ (in Degrees)} = \frac{L \text{ (in Radians)} \cdot 180}{\pi} \quad ,
\]

where \( \pi \) is approximately equal to 3.1415926535898.

3.2.6. Limit \( L \) to the range from 0° to 360°. That can be accomplished by dividing \( L \) by 360 and recording the decimal fraction of the division as \( F \). If \( L \) is positive, then the limited \( L = 360 \cdot F \). If \( L \) is negative, then the limited \( L = 360 - 360 \cdot F \).

3.2.7. Calculate the Earth heliocentric latitude, \( B \) (in degrees), by using Table A4.2 and steps 3.2.1 through 3.2.5 and by replacing all the \( L \)s by \( B \)s in all equations. Note that there are no \( B2 \) through \( B5 \), consequently, replace them by zero in steps 3.2.3 and 3.2.4.

3.2.8. Calculate the Earth radius vector, \( R \) (in Astronomical Units, AU), by repeating step 3.2.7 and by replacing all \( L \)s by \( R \)s in all equations. Note that there is no \( R5 \), consequently, replace it by zero in steps 3.2.3 and 3.2.4.

3.3. Calculate the geocentric longitude and latitude (\( \Theta \) and \( \beta \)):

“Geocentric” means that the sun position is calculated with respect to the Earth center.

3.3.1. Calculate the geocentric longitude, \( \Theta \) (in degrees),

\[
\Theta = L + 180 \quad .
\]  

(13)

3.3.2. Limit \( \Theta \) to the range from 0° to 360° as described in step 3.2.6.

3.3.3. Calculate the geocentric latitude, \( \beta \) (in degrees),

\[
\beta = -B \quad .
\]  

(14)
3.4. **Calculate the nutation in longitude and obliquity ($\Delta \psi$ and $\Delta \varepsilon$):**

3.4.1. Calculate the mean elongation of the moon from the sun, $X_0$ (in degrees),

\[
X_0 = 297.85036 + 445267.111480 \cdot JCE - 0.0019142 \cdot JCE^2 + \frac{JCE^3}{189474} .
\]

3.4.2. Calculate the mean anomaly of the sun (Earth), $X_1$ (in degrees),

\[
X_1 = 357.52772 + 35999.050340 \cdot JCE - 0.0001603 \cdot JCE^2 - \frac{JCE^3}{300000} .
\]

3.4.3. Calculate the mean anomaly of the moon, $X_2$ (in degrees),

\[
X_2 = 134.96298 + 477198.867398 \cdot JCE + 0.0086972 \cdot JCE^2 + \frac{JCE^3}{56250} .
\]

3.4.4. Calculate the moon’s argument of latitude, $X_3$ (in degrees),

\[
X_3 = 93.27191 + 483202.017538 \cdot JCE - 0.0036825 \cdot JCE^2 + \frac{JCE^3}{327270} .
\]

3.4.5. Calculate the longitude of the ascending node of the moon’s mean orbit on the ecliptic, measured from the mean equinox of the date, $X_4$ (in degrees),

\[
X_4 = 125.04452 - 1934.136261 \cdot JCE + 0.0020708 \cdot JCE^2 + \frac{JCE^3}{450000} .
\]

3.4.6. For each row in Table A4.3, calculate the terms $\Delta \psi_i$ and $\Delta \varepsilon_i$ (in 0.0001 of arc seconds),

\[
\Delta \psi_i = (a_i + b_i \cdot JCE) \cdot \sin \left( \sum_{j=0}^{4} X_j \cdot Y_{i,j} \right) ,
\]

\[
\Delta \varepsilon_i = (a_i + b_i \cdot JCE) \cdot \cos \left( \sum_{j=0}^{4} X_j \cdot Y_{i,j} \right) .
\]
\[ \Delta \varepsilon_i = (c_i + d_i \cdot JCE) \cdot \cos \left( \sum_{j=0}^{4} X_j \cdot Y_{i,j} \right), \]  
\[ (21) \]

where,
- \( a_i, b_i, c_i, \) and \( d_i \) are the values listed in the \( i^{th} \) row and columns \( a, b, c, \) and \( d \) in Table A4.3.
- \( X_j \) is the \( j^{th} \) \( X \) calculated by using Equations 15 through 19.
- \( Y_{i,j} \) is the value listed in \( i^{th} \) row and \( j^{th} \) \( Y \) column in Table A4.3.

3.4.7. Calculate the nutation in longitude, \( \Delta \psi \) (in degrees),

\[ \Delta \psi = \frac{\sum_{i=0}^{n} \Delta \psi_i}{36000000}, \]  
\[ (22) \]

where \( n \) is the number of rows in Table A4.3 (\( n \) equals 63 rows in the table).

3.4.8. Calculate the nutation in obliquity, \( \Delta \varepsilon \) (in degrees),

\[ \Delta \varepsilon = \frac{\sum_{i=0}^{n} \Delta \varepsilon_i}{36000000}. \]  
\[ (23) \]

3.5. **Calculate the true obliquity of the ecliptic, \( \varepsilon \) (in degrees):**

3.5.1. Calculate the mean obliquity of the ecliptic, \( \varepsilon_0 \) (in arc seconds),

\[ \varepsilon_0 = 84381.448 - 4680.93U - 1.55U^2 + 1999.25U^3 - \\
51.38U^4 - 249.67U^5 - 39.05U^6 + 7.12U^7 + \\
27.87U^8 + 5.79U^9 + 2.45U^{10}, \]  
\[ (24) \]

where \( U = JME/10. \)

3.5.2. Calculate the true obliquity of the ecliptic, \( \varepsilon \) (in degrees),

\[ \varepsilon = \frac{\varepsilon_0}{3600} + \Delta \varepsilon. \]  
\[ (25) \]
3.6. Calculate the aberration correction, $\Delta \tau$ (in degrees):

$$\Delta \tau = -\frac{20.4898}{3600 \times R}.$$  \hspace{1cm} (26)

3.7. Calculate the apparent sun longitude, $\lambda$ (in degrees):

$$\lambda = \Theta + \Delta \psi + \Delta \tau.$$ \hspace{1cm} (27)

3.8. Calculate the apparent sidereal time at Greenwich at any given time, $\nu$ (in degrees):

3.8.1. Calculate the mean sidereal time at Greenwich, $\nu_0$ (in degrees),

$$\nu_0 = 280.46061837 + 360.98564736629 \times (JD - 2451545) +$$
$$0.000387933 \times JC^3 - \frac{JC^2}{38710000}.$$ \hspace{1cm} (28)

3.8.2. Limit $\nu_0$ to the range from $0^\circ$ to $360^\circ$ as described in step 3.2.6.

3.8.3. Calculate the apparent sidereal time at Greenwich, $\nu$ (in degrees),

$$\nu = \nu_0 + \Delta \psi \times \cos(\epsilon).$$ \hspace{1cm} (29)

3.9. Calculate the geocentric sun right ascension, $\alpha$ (in degrees):

3.9.1. Calculate the sun right ascension, $\alpha$ (in radians),

$$\alpha = \text{Arc tan} \left( \frac{\sin \lambda \times \cos \epsilon - \tan \beta \times \sin \epsilon}{\cos \lambda} \right),$$ \hspace{1cm} (30)

where $\text{Arc tan} 2$ is an arctangent function that is applied to the numerator and the denominator (instead of the actual division) to maintain the correct quadrant of the $\alpha$ where $\alpha$ is in the rage from $-\pi$ to $\pi$.

3.9.2. Calculate $\alpha$ in degrees using Equation 12, then limit it to the range from $0^\circ$ to $360^\circ$ using the technique described in step 3.2.6.

3.10. Calculate the geocentric sun declination, $\delta$ (in degrees):

$$\delta = \text{Arc sin} \left( \sin \beta \times \cos \epsilon + \cos \beta \times \sin \epsilon \times \sin \lambda \right),$$ \hspace{1cm} (31)
where $\delta$ is positive or negative if the sun is north or south of the celestial equator, respectively. Then change $\delta$ to degrees using Equation 12.

3.11. **Calculate the observer local hour angle, $H$ (in degrees):**

\[ H = \nu + \sigma - \alpha , \]  

(32)

Where $\sigma$ is the observer geographical longitude, positive or negative for east or west of Greenwich, respectively.

Limit $H$ to the range from 0° to 360° using step 3.2.6 and note that it is measured westward from south in this algorithm.

3.12. **Calculate the topocentric sun right ascension $\alpha'$ (in degrees):**

“Topocentric” means that the sun position is calculated with respect to the observer local position at the Earth surface.

3.12.1. Calculate the equatorial horizontal parallax of the sun, $\xi$ (in degrees),

\[ \xi = \frac{8.794}{3600 \ast R} , \]  

(33)

where $R$ is calculated in step 3.2.8.

3.12.2. Calculate the term $u$ (in radians),

\[ u = \text{Arc} \tan (0.99664719 \ast \tan \varphi) , \]  

(34)

where $\varphi$ is the observer geographical latitude, positive or negative if north or south of the equator, respectively. Note that the 0.99664719 number equals $(1 - f)$, where $f$ is the Earth’s flattening.

3.12.3. Calculate the term $x$,

\[ x = \cos u + \frac{E}{6378140} \ast \cos \varphi , \]  

(35)

where $E$ is the observer elevation (in meters). Note that $x$ equals $\rho \ast \cos \varphi'$ where $\rho$ is the observer’s distance to the center of Earth, and $\varphi'$ is the observer’s geocentric latitude.
3.12.4. Calculate the term $y$,

$$ y = 0.99664719 \sin u + \frac{E}{6378140} \sin \varphi \ ,$$  

(note that $y$ equals $\rho \sin \varphi'$).

3.12.5. Calculate the parallax in the sun right ascension, $\Delta \alpha$ (in degrees),

$$ \Delta \alpha = \arctan \left( \frac{-x \sin \zeta \sin H}{\cos \delta - x \sin \zeta \cos H} \right) .$$  

Then change $\Delta \alpha$ to degrees using Equation 12.

3.12.6. Calculate the topocentric sun right ascension $\alpha'$ (in degrees),

$$ \alpha' = \alpha + \Delta \alpha \ .$$  

3.12.7. Calculate the topocentric sun declination, $\delta'$ (in degrees),

$$ \delta' = \arctan \left( \frac{\sin \delta - y \sin \zeta \cos \alpha}{\cos \delta - y \sin \zeta \cos H} \right) .$$  

3.13. Calculate the topocentric local hour angle, $H'$ (in degrees),

$$ H' = H - \Delta \alpha \ .$$  

3.14. Calculate the topocentric zenith angle, $\theta$ (in degrees):

3.14.1. Calculate the topocentric elevation angle without atmospheric refraction correction, $e_0$ (in degrees),

$$ e_0 = \arcsin (\sin \varphi \sin \delta + \cos \varphi \cos \delta \cos H') \ .$$  

Then change $e_0$ to degrees using Equation 12.

3.14.2. Calculate the atmospheric refraction correction, $\Delta e$ (in degrees),

$$ \Delta e = \frac{P}{1010} \times \frac{283}{273 + T} \times \frac{1.02}{60 \tan \left( e_0 + \frac{10.3}{e_0 + 5.11} \right)} ,$$  

where,
- $P$ is the annual average local pressure (in millibars).
- $T$ is the annual average local temperature (in °C).
- $e_0$ is in degrees. Calculate the tangent argument in degrees, then convert to radians if required by calculator or computer.

3.14.3. Calculate the topocentric elevation angle, $e$ (in degrees),

$$ e = e_0 + \Delta e . \tag{43} $$

3.14.4. Calculate the topocentric zenith angle, $\theta$ (in degrees),

$$ \theta = 90 - e . \tag{44} $$

3.15. Calculate the topocentric azimuth angle, $\Phi$ (in degrees):

3.15.1. Calculate the topocentric astronomers azimuth angle, $\Gamma$ (in degrees),

$$ \Gamma = \arctan \left( \frac{\sin H}{\cos H \sin \varphi - \tan \delta \cos \varphi} \right) . \tag{45} $$

Change $\Gamma$ to degrees using Equation 12, then limit it to the range from 0° to 360° using step 3.2.6. Note that $\Gamma$ is measured westward from south.

3.15.2. Calculate the topocentric azimuth angle, $\Phi$ for navigators and solar radiation users (in degrees),

$$ \Phi = \Gamma + 180 \degree . \tag{46} $$

Limit $\Phi$ to the range from 0° to 360° using step 3.2.6. Note that $\Phi$ is measured eastward from north.

3.16. Calculate the incidence angle for a surface oriented in any direction, $I$ (in degrees):

$$ I = \arccos \left( \cos \theta \cos \omega + \sin \omega \sin \theta \cos (\Gamma - \gamma) \right) , \tag{47} $$

where,
- $\omega$ is the slope of the surface measured from the horizontal plane.
- $\gamma$ is the surface azimuth rotation angle, measured from south to the projection of the surface normal on the horizontal plane, positive or negative if oriented east or west from south, respectively.
4. SPA Evaluation and Conclusion

Because the solar zenith, azimuth, and incidence angles are not reported in the *Astronomical Almanac* (AA), the following sun parameters are used for the evaluation: The main parameters (ecliptic longitude and latitude for the mean Equinox of date, apparent right ascension, apparent declination), and the correcting parameters (nutation in longitude, nutation in obliquity, obliquity of ecliptic, and true geometric distance). Exact trigonometric functions are used with the AA reported sun parameters to calculate the solar zenith and azimuth angles, therefore it is adequate to evaluate the SPA uncertainty using these parameters. To evaluate the uncertainty of the SPA, we chose the second day of each month, for each of the years 1994, 1995, 1996, and 2004, at 0-hour Terrestrial Time (TT). Figures 2 shows that the maximum difference between the AA and SPA main parameters is -0.00015°. Figure 3 shows that the maximum difference between the AA and SPA for calculating the zenith or azimuth angle is 0.00003° and 0.00008°, respectively. This implies that the SPA is well within the stated uncertainty of ± 0.0003°.
Figure 1. Uncertainty of cosine the solar zenith angle resulting from 0.01° and 0.0003° uncertainty in the angle calculation.
Figure 2. Difference between the Almanac and SPA for the ecliptic longitude, ecliptic latitude, apparent right ascension, and apparent declination on the second day of each month at 0-TT for the years 1994, 1995, 1996, and 2004
Figure 3. Difference between the Almanac and SPA for the solar zenith and azimuth angles on the second day of each month at 0-TT for the years 1994, 1995, 1996, 2004
References


Appendix

Note that some of the symbols used in the appendix are independent from the symbols used in the main report.

A.1. Equation of Time

The Equation of Time, $E$, is the difference between solar apparent and mean time. Use the following equation to calculate $E$ (in degrees),

$$E = M - 0.0057183 - \alpha + \Delta \psi \ast \cos \varepsilon,$$  \hspace{1cm} \text{(A1)}

where,

- $M$ is the sun’s mean longitude (in degrees),

$$M = 280.4664567 + 360007.6982779 \ast JME + 0.03032028 \ast JME^2 + 
\frac{JME^3}{49931} - \frac{JME^4}{15300} - \frac{JME^5}{2000000},$$  \hspace{1cm} \text{(A2)}

where $JME$ is the Julian Ephemeris Millennium calculated from Equation 8, and $M$ is limited to the range from $0°$ to $360°$ using step 3.2.6.

- $\alpha$ is the geocentric right ascension, from Equation 30 (in degrees).

- $\Delta \psi$ is the nutation in longitude, from Equation 22 (in degrees).

- $\varepsilon$ is the obliquity of the ecliptic, from Equation 25 (in degrees).

Multiply $E$ by 4 to change its unit from degrees to minutes of time. Limit $E$ if its absolute value is greater than 20 minutes, by adding or subtracting 1440.

A.2. Sunrise, Sun Transit, and Sunset

The value of 0.5667 is typically adopted for the atmospheric refraction at sunrise and sunset times. Thus for the sun radius of 0.26667, the value -0.8333 of sun elevation ($h’_0$) is chosen to calculate the times of sunrise and sunset. On the other hand, the sun transit is the time when the center of the sun reaches the local meridian.

A.2.1. Calculate the apparent sidereal time at Greenwich at 0 UT, $\nu$ (in degrees), using Equation 29.

A.2.2. Calculate the geocentric right ascension and declination at 0 TT, using Equations 30 and 31, for the day before the day of interest ($D_{-1}$), the day of interest ($D_0$),
then the day after \((D_{n+1})\). Denote the values as \(\alpha_0 \delta_0\), in degrees.

\[
\begin{align*}
\alpha_0 & \quad \delta_0 \\
\alpha_{-1} & \quad \delta_{-1}
\end{align*}
\]

A.2.3. Calculate the approximate sun transit time, \(m_0\), in fraction of day,

\[
m_0 = \frac{\alpha_0 - \sigma - \nu}{360},
\]

(A3)

where \(\sigma\) is the observer geographical longitude, in degrees, positive east of Greenwich.

A.2.4. Calculate the local hour angle corresponding to the sun elevation equals \(-0.8333^\circ, H_0\),

\[
H_0 = \text{Arc cos} \left( \frac{\sin h'_0 - \sin \varphi \sin \delta_0}{\cos \varphi \cos \delta_0} \right),
\]

(A4)

where,

- \(h'_0\) equals \(-0.8333^\circ\).
- \(\varphi\) is the observer geographical latitude, in degrees, positive north of the equator.

Note that if the argument of the Arccosine is not in the range from -1 to 1, it means that the sun is always above or below the horizon for that day.

Change \(H_0\) to degrees using Equation 12, then limit it to the range from 0° to 180° using step 3.2.6 and replacing 360 by 180.

A.2.5. Calculate the approximate sunrise time, \(m_1\), in fraction of day,

\[
m_1 = m_0 - \frac{H_0}{360}.
\]

(A5)

A.2.6. Calculate the approximate sunset time, \(m_2\), in fraction of day,

\[
m_2 = m_0 + \frac{H_0}{360}.
\]

(A6)

A.2.7. Limit the values of \(m_0\), \(m_1\), and \(m_2\) to a value between 0 and 1 fraction of day using step 3.2.6 and replacing 360 by 1.
A.2.8. Calculate the sidereal time at Greenwich, in degrees, for the sun transit, sunrise, and sunset, $\nu_i$,

$$\nu_i = \nu + 360.985647^* m_i$$  \hspace{1cm} (A7)

where $i$ equals 0, 1, and 2 for sun transit, sunrise, and sunset, respectively.

A.2.9. Calculate the terms $n_i$,

$$n_i = m_i + \frac{\Delta T}{86400}$$  \hspace{1cm} (A8)

where $\Delta T = TT - UT$.

A.2.10. Calculate the values $\alpha_i'$ and $\delta_i'$, in degrees, where $i$ equals 0, 1, and 2,

where,

$$\alpha_i' = \alpha_0 + \frac{n_i(a + b + c*n_i)}{2}$$  \hspace{1cm} (A9)

and,

$$\delta_i' = \delta_0 + \frac{n_i(a' + b' + c'*n_i)}{2}$$  \hspace{1cm} (A10)

where,

- $a$ and $a'$ equal $(\alpha_i - \alpha_j)$ and $(\delta_i - \delta_j)$, respectively.
- $b$ and $b'$ equal $(\alpha_i - \alpha_0)$ and $(\delta_i - \delta_0)$, respectively.
- $c$ and $c'$ equal $(b - a)$ and $(b' - a')$, respectively.

If the absolute value of $a$, $a'$, $b$, or $b'$ is greater than 2, then limit its value between 0 and 1 as shown in step A.2.7.

A.2.11. Calculate the local hour angle for the sun transit, sunrise, and sunset, $H_i'$ (in degrees),

$$H_i' = \nu_i + \sigma - \alpha_i'$$  \hspace{1cm} (A11)

$H_i'$ in this case is measured as positive westward from the meridian, and negative eastward from the meridian. Thus limit $H_i'$ between $-180^\circ$ and $180^\circ$. To preserve the quadrant sign of $H_i'$, limit it to $\pm 360^\circ$ first, then if $H_i'$ is less than or equal $-180^\circ$, then add $360^\circ$ to force it’s value to be between $0^\circ$ and $180^\circ$. And if $H_i'$ is greater than or equal $180^\circ$, then add $-360^\circ$ to force it’s value to be between $0^\circ$ and $-180^\circ$.

A.2.12. Calculate the sun altitude for the sun transit, sunrise, and sunset, $h_i$ (in degrees),
\[ h_i = \text{Arc} \sin (\sin \phi \sin \delta_i + \cos \phi \cos \delta_i \cos H_i) . \quad (A12) \]

A.2.13. Calculate the sun transit, \( T \) (in fraction of day),

\[ T = m_0 - \frac{H'}{360} . \quad (A13) \]

A.2.14. Calculate the sunrise, \( R \) (in fraction of day),

\[ R = m_1 + \frac{h_i - h'_i}{360 \cos \delta_i \cos \phi \sin H_i} . \quad (A14) \]

A.2.15. Calculate the sunset, \( S \) (in fraction of day), by using Equation A14 and replacing \( R \) by \( S \), and replacing the suffix number 1 by 2.

The fraction of day value is changed to UT by multiplying the value by 24.

To evaluate the uncertainty of the SPA, we chose the second day of each month, for each of the years 1994, 1995, 1996, and 2004, at 0-hour Terrestrial Time (TT). Figure A2.1 shows that the maximum difference between the AA and SPA sun transit time is -0.23 seconds.

Because the sunrise and sunset are recorded in the AA to a one minute resolution, we compared the SPA calculations at only three data points at Greenwich meridian at 0-UT. The comparison result in Table A2.1 shows that the maximum difference between AA and SPA is 15.4 seconds (0.26 minute), which is well within the AA resolution of one minute.

Note that UT can be changed to local time by adding the time zone as a fraction of a day (time zone is divided by 24), and limiting the result to the range from 0 to 1.

**Table A2.1. The AA and SPA Results for Sunrise and Sunset at Greenwich Meridian at 0-UT**

<table>
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<tr>
<th>Date</th>
<th>Observer Latitude</th>
<th>Sunrise</th>
<th>Sunset</th>
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<td></td>
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<td>SPA</td>
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<td>35°</td>
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<td>7:08:12.8</td>
</tr>
<tr>
<td>July 5, 1996</td>
<td>-35°</td>
<td>7:08</td>
<td>7:08:15.4</td>
</tr>
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</table>
Figure A2.1. Difference between the Almanac and SPA for the Ephemeris Transit on the second day of each month at 0-TT for the years 1994, 1995, 1996, 2004
A.3. Calculation of Calendar Date from Julian Day

A.3.1. Add 0.5 to the Julian Day (JD), then record the integer of the result as Z, and the fraction decimal as F.

A.3.2. If Z is less than 2299161, then record A equals Z. Else, calculate the term B,

\[ B = \text{INT} \left( \frac{Z - 1867216.25}{36524.25} \right) \quad \text{(A15)} \]

Then calculate the term A,

\[ A = Z + 1 + B - \text{INT} \left( \frac{B}{4} \right) \quad \text{(A16)} \]

A.3.3. Calculate the term C,

\[ C = A + 1524 \quad \text{(A17)} \]

A.3.4. Calculate the term D,

\[ D = \text{INT} \left( \frac{C - 122.1}{365.25} \right) \quad \text{(A18)} \]

A.3.5. Calculate the term G,

\[ G = \text{INT} (365.25 \times D) \quad \text{(A19)} \]

A.3.6. Calculate the term I,

\[ I = \text{INT} \left( \frac{C - G}{30.6001} \right) \quad \text{(A20)} \]

A.3.7. Calculate the day number of the month with decimals, d,

\[ d = C - G - \text{INT} (30.6001 \times I) + F \quad \text{(A21)} \]

A.3.8. Calculate the month number, m,

\[ m = I - 1, \quad \text{IF } I < 14 \quad \text{(A22)} \]

\[ m = I - 13, \quad \text{IF } I \geq 14 \]
A.3.9. Calculate the year, $y$,

$$y = D - 4716, \quad IF \ m > 2,$$

$$y = D - 4715, \quad IF \ m \leq 2. \quad (A23)$$

Note that if local time is used to calculate the $JD$, then the local time zone is added to the $JD$ in step A.3.1 to calculate the local Calendar Date.

A.4. Tables

**Table A4.1. Examples for Testing any Program to Calculate the Julian Day**

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<th>JD</th>
<th>Date</th>
<th>UT</th>
<th>JD</th>
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**Table A4.2. Earth Periodic Terms**

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</tbody>
</table>
A.5. Example

The results for the following site parameters are listed in Table A5.1:
- Date = October 17, 2003.
- Time = 12:30:30 Local Standard Time (LST).
- Time zone (TZ) = -7 hours.
- Longitude = -105.1786°.
- Latitude = 39.742476°.
- Elevation = 1830.14 m.
- Temperature = 11°C.
- Surface slope = 30°.
- Surface azimuth rotation = -10°.
- $\Delta T$ = 67 Seconds.

LST must be changed to UT by subtracting TZ from LST, and changing the date if necessary.

<table>
<thead>
<tr>
<th></th>
<th>2452930.312847</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L0$</td>
<td>172067564.737444</td>
</tr>
<tr>
<td>$L2$</td>
<td>61368.682493</td>
</tr>
<tr>
<td>$L4$</td>
<td>-121.279536</td>
</tr>
<tr>
<td>$L$</td>
<td>24.0182635175°</td>
</tr>
<tr>
<td>$B0$</td>
<td>-176.502688</td>
</tr>
<tr>
<td>$B$</td>
<td>-0.0001011219°</td>
</tr>
<tr>
<td>$R0$</td>
<td>99653829.608470</td>
</tr>
<tr>
<td>$R2$</td>
<td>-1140.950890</td>
</tr>
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<tr>
<td>$R4$</td>
<td>1.232361</td>
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<tr>
<td>$R$</td>
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</tr>
<tr>
<td>$\Theta$</td>
<td>204.0182635175°</td>
</tr>
<tr>
<td>$\Delta \psi$</td>
<td>-0.00399840°</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>23.440465°</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>202.22741°</td>
</tr>
<tr>
<td>$H$</td>
<td>11.105900°</td>
</tr>
<tr>
<td>$\alpha'$</td>
<td>202.22704°</td>
</tr>
<tr>
<td>$\Theta$</td>
<td>50.11162°</td>
</tr>
<tr>
<td>$I$</td>
<td>25.18700°</td>
</tr>
<tr>
<td>$E$</td>
<td>14.641503 minutes</td>
</tr>
<tr>
<td>Sunrise</td>
<td>13:12:43.46 UT</td>
</tr>
</tbody>
</table>
A.6. C Code: SPA header file (SPA.h)

HEADER FILE for SPA.C

Solar Position Algorithm (SPA) for Solar Radiation Application

May 12, 2003

Filename: SPA.H

Afshin Michael Andreas afshin_andreas@nrel.gov (303)384-6383

Measurement & Instrumentation Team Solar Radiation Research Laboratory
National Renewable Energy Laboratory 1617 Cole Blvd, Golden, CO 80401

Usage:
1) In calling program, include this header file, by adding this line to the top of file:
#include "spa.h"

2) In calling program, declare the SPA structure:
spa_data spa;

3) Enter the required input values into SPA structure
   (input values listed in comments below)

4) Call the SPA calculate function and pass the SPA structure
   (prototype is declared at the end of this header file):
   spa_calculate(&spa);

   Selected output values (listed in comments below) will be computed and returned in the passed SPA structure. Output will based on function code selected from enumeration below.

   Note: A non-zero return code from spa_calculate() indicates that one of the input values did not pass simple bounds tests. The valid input ranges and return error codes are also listed below.

 ifndef __solar_position_algorithm_header
 define __solar_position_algorithm_header

 //enumeration for function codes to select desired final outputs from SPA
 enum {
   SPA_ZA, //calculate zenith and azimuth
   SPA_ZA_INC, //calculate zenith, azimuth, and incidence
   SPA_ZA_RTS, //calculate zenith, azimuth, and sun rise/transit/set values
   SPA_ALL, //calculate all SPA output values
   }

typedef struct
{
  //----------------INPUT VALUES----------------

  int year; // 4-digit year, valid range: -2000 to 6000, error code: 1
  int month; // 2-digit month, valid range: 1 to 12, error code: 2
  int day; // 2-digit day, valid range: 1 to 31, error code: 3
  int hour; // Observer local hour, valid range: 0 to 24, error code: 4
  int minute; // Observer local minute, valid range: 0 to 59, error code: 5
  int second; // Observer local second, valid range: 0 to 59, error code: 6
  float delta_t; // Difference between earth rotation time and terrestrial time (from observation)
      valid range: -8000 to 8000 seconds, error code: 7
  float timezone; // Observer time zone (negative west of Greenwich)
      valid range: -12 to 12 hours, error code: 8

A-17
float longitude; // Observer longitude (negative west of Greenwich)
  // valid range: -180 to 180 degrees, error code: 9
float latitude; // Observer latitude (negative south of equator)
  // valid range: -90 to 90 degrees, error code: 10
float elevation; // Observer elevation (meters)
  // valid range: -6500000 or higher meters, error code: 11
float pressure; // Annual average local pressure [millibars]
  // valid range: 0 to 5000 millibars, error code: 12
float temperature; // Annual average local temperature [degrees Celsius]
  // valid range: -273 to 6000 degrees Celsius, error code: 13
float slope; // Surface slope (measured from the horizontal plane)
  // valid range: -360 to 360 degrees, error code: 14
float azm_rotation; // Surface azimuth rotation (measured from south to projection of
  // surface normal on horizontal plane, negative west)
  // valid range: -360 to 360 degrees, error code: 15
float atmos_refract; // Atmospheric refraction at sunrise and sunset (0.5667 deg is typical)
  // valid range: -10 to 10 degrees, error code: 16
int function; // Switch to choose functions for desired output (from enumeration)

//-----------------Intermediate OUTPUT VALUES---------------------

double jd; //Julian day
double jc; //Julian century
double jde; //Julian ephemeris day
double jme; //Julian ephemeris century
double jme; //Julian ephemeris millennium
double l; //earth heliocentric longitude [degrees]
double b; //earth heliocentric latitude [degrees]
doubleanguage; //earth radius vector [Astronomical Units, AU]
double theta; //geocentric longitude [degrees]
double beta; //geocentric latitude [degrees]
double x0; //mean elongation (moon-sun) [degrees]
double x1; //mean anomaly (sun) [degrees]
double x2; //mean anomaly (moon) [degrees]
double x3; //argument latitude (moon) [degrees]
double x4; //ascending longitude (moon) [degrees]
double del_psi; //nutation longitude [degrees]
double epsilon; //nutation obliquity [degrees]
double epsilon0; //ecliptic mean obliquity [arc seconds]
double epsilon; //ecliptic true obliquity [degrees]
double del_tan; //aberration correction [degrees]
double lama; //apparent sun longitude [degrees]
double nu0; //Greenwich mean sidereal time [degrees]
double nu; //Greenwich sidereal time [degrees]
double alpha; //geocentric sun right ascension [degrees]
double delta; //geocentric sun declination [degrees]
double h; //observer hour angle [degrees]
double x1; //sun equatorial horizontal parallax [degrees]
double del_alpha; //sun right ascension parallax [degrees]
double delta_prime; //topocentric sun declination [degrees]
double alpha_prime; //topocentric sun right ascension [degrees]
double h_prime; //topocentric local hour angle [degrees]
double e0; //topocentric elevation angle (uncorrected) [degrees]
double e; //topocentric elevation angle (corrected) [degrees]
double eot; //equation of time [minutes]
double srha; //sunrise hour angle [degrees]
double ssha; //sunset hour angle [degrees]
double sta; //sun transit altitude [degrees]

//---------------------Final OUTPUT VALUES------------------------

double zenith; //topocentric zenith angle [degrees]
double azimuth180; //topocentric azimuth angle (westward from south) [-180 to 180 degrees]
double azimuth; //topocentric azimuth angle (eastward from north) [0 to 360 degrees]
double incidence; //surface incidence angle [degrees]
double suntransit; //local sun transit time (or solar noon) [fractional hour]
double sunrise; //local sunrise time (+/- 30 seconds) [fractional hour]
double sunset; //local sunset time (+/- 30 seconds) [fractional hour]

} spa_data;

//Calculate SPA output values (in structure) based on input values passed in structure
int spa_calculate(spa_data *spa);

#else
A.7. C Code: SPA source file (SPA.c)

#include <math.h>
#include "spa.h"

#define PI 3.1415926535897932384626433832795028841971
#define SUN_RADIUS 0.26667

#define L_COUNT 6
#define B_COUNT 2
#define R_COUNT 5
#define Y_COUNT 63
#define L_MAX_SUBCOUNT 64
#define B_MAX_SUBCOUNT 5
#define R_MAX_SUBCOUNT 40

enum {TERM_A, TERM_B, TERM_C, TERM_COUNT};
enum {TERM_X0, TERM_X1, TERM_X2, TERM_X3, TERM_X4, TERM_X_COUNT};
enum {TERM_PSI_A, TERM_PSI_B, TERM_EPS_C, TERM_EPS_D, TERM_PE_COUNT};
enum {JD_MINUS, JD_ZERO, JD_PLUS, JD_COUNT};
enum {SUN_TRANSIT, SUN_RISE, SUN_SET, SUN_COUNT};

#define TERM_Y_COUNT TERM_X_COUNT

const int l_subcount[L_COUNT] = {64,34,20,7,3,1};
const int b_subcount[B_COUNT] = {5,2};
const int r_subcount[R_COUNT] = {40,10,6,2,1};
Earth Periodic Terms

const double L_TERMS[L_COUNT][L_MAX_SUBCOUNT][TERM_COUNT] =
{
  
};
const double B_TERMS[B_COUNT][B_MAX_SUBCOUNT][TERM_COUNT]-
{
    { 
        280.0, 3.199, 84334.662,
        102.0, 5.422, 5507.553,
        80.3, 5.223, 69,
        44.3, 7.2352, 87,
        32.4, 1577.34
    },
    { 
        9,3.9, 5507.55,
        6,1.73, 5223.69
    }
};

const double R_TERMS[R_COUNT][R_MAX_SUBCOUNT][TERM_COUNT]-
{
    { 
        100013989.0, 0, 0,
        1670700.0, 3.0984635, 6283.07585,
        13956.0, 3.05525, 12566.1517,
        3084.0, 5.1985, 7713.7715,
        1628.0, 1.1739, 5753.3849,
        1576.0, 2.8469, 7860.4194,
        925.0, 5.453, 11506.77,
        542.0, 4.564, 3930.21,
        472.0, 3.661, 5884.927,
        346.0, 0.964, 5507.553,
        329.0, 5.9, 5223.694
    },
    { 
        307.0, 0.299, 5573.143,
        243.0, 4.273, 11790.629,
        212.0, 5.847, 1577.344,
        186.0, 5.022, 10977.079,
        175.0, 3.012, 18849.228,
        110.0, 5.055, 5486.778,
        98.0, 0.89, 6069.78,
        86.5, 6.9, 15720.84,
        86.1, 27, 161000.69,
        85.0, 27, 17260.15
    },
    { 
        63.0, 9.2, 529.69,
        57.2, 2.01, 83996.85,
        56.5, 24, 71430.7,
        49.3, 2.5, 2564.31,
        47, 2.58, 775.52,
        45.5, 5.94, 9437.76,
        43.6, 0.1, 6275.96,
        39.5, 36, 4694,
        38.2, 39, 8827.39,
        37.0, 83, 19651.05,
        37.4, 9, 12139.55,
        36.1, 67, 12036.46,
        35.1, 84, 2942.46,
        33.0, 2.4, 7084.91,
        32.0, 18, 5088.63,
        32.1, 78, 398.15,
        28, 1.21, 6286.6,
        28, 1.9, 6279.55,
        26, 4.99, 10447.39
    },
    { 
        103019.0, 1.10749, 6283.07585,
        1721.0, 1.10644, 12566.1517,
        702.0, 3.142, 0,
        32.1, 1.02, 18849.23,
        31.2, 84, 5507.55,
        25.1, 32, 5223.69,
        18, 1.42, 1577.34,
        10, 5.91, 10977.08,
        9, 1.42, 6275.96,
        9, 0.27, 5486.78
    },
    { 
        4359.0, 5.7846, 6283.0758,
        124.0, 5.579, 12566.152,
        12, 3.14, 0
    }
};
\[
\begin{align*}
\{9,3.63,77713.77\}, \\
\{6,1.87,5573.14\}, \\
\{3,5.47,18849\}
\end{align*}
\]

\[
\begin{align*}
\{145,0,4.273,6283.076\}, \\
\{7,3.92,12566.15\}
\end{align*}
\]

\[
\begin{align*}
\{4,2.56,6283.08\}
\end{align*}
\]


const int Y_TERMS[Y_COUNT][TERM_Y_COUNT]=
{
    {0,0,0,0,1},
    {-2,0,0,2,2},
    {0,0,0,2,2},
    {0,0,0,0,2},
    {0,1,0,0,0},
    {0,0,1,0,0},
    {-2,1,0,2,2},
    {0,0,0,2,1},
    {0,0,1,2,2},
    {-2,-1,0,2,2},
    {-2,0,1,0,0},
    {-2,0,0,2,1},
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    {-1,0,1,0,0},
    {-2,1,0,0,0},
    {1,0,0,0,0},
    {0,0,1,2,0},
\}

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\[
\{0,0,-2,2,2\},
\{-1,-1,1,0,0\},
\{0,1,1,0,0\},
\{0,1,1,2,2\},
\{2,-1,2,2\},
\{0,0,3,2,2\},
\{2,-1,0,2,2\},
\};
\]

\[
\text{const double PE_TERMS[Y_COUNT][TERM_PE_COUNT]}=
\{-171996, -174.2, 92025, 8.9\},
\{-13187, -1, 6, 5736, -3.1\},
\{-2274, -0.2, 977, -0.5\},
\{2062, 0.2, -895, 0.5\},
\{1426, -3.4, 54, -0.1\},
\{712, 0.1, -7, 0\},
\{-517, 1.2, 224, -0.6\},
\{-386, -0.4, 200, 0\},
\{-301, 0, 129, -0.1\},
\{217, -0.5, -95, 0.3\},
\{-158, 0, 0, 0\},
\{129, 0.1, -70, 0\},
\{123, 0, -53, 0\},
\{63, 0, 0, 0\},
\{63, 0.1, -33, 0\},
\{-59, 0, 26, 0\},
\{-58, -0.1, 32, 0\},
\{-51, 0.2, 0\},
\{48, 0, 0.1, 0\},
\{46, 0, -24, 0\},
\{-38, 0, 16, 0\},
\{-31, 0, 13, 0\},
\{29, 0, 0, 0\},
\{29, 0, -12, 0\},
\{26, 0, 0, 0\},
\{-22, 0, 0, 0\},
\{21, 0, -10, 0\},
\{17, -0.1, 0, 0\},
\{16, 0, -8, 0\},
\{-16, 0, 1, 7, 0\},
\{-15, 0, 0.1, 0\},
\{-13, 0, 7, 0\},
\{-12, 0, 6, 0\},
\{11, 0, 0, 0\},
\{-10, 0, 5, 0\},
\{-8, 0, 3, 0\},
\{-7, 0, 3, 0\},
\{-7, 0, 3, 0\},
\{6, 0, 0, 0\},
\{6, 0, -3, 0\},
\{6, 0, -3, 0\},
\{-6, 0, 3, 0\},
\{-6, 0, 3, 0\},
\{5, 0, 3, 0\},
\{-5, 0, 3, 0\},
\{5, 0, 3, 0\},
\{4, 0, 0, 0\},
\{4, 0, 0, 0\},
\{4, 0, 0, 0\},
\{-4, 0, 0, 0\},
\{-4, 0, 0, 0\},
\{-4, 0, 0, 0\},
\{3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\{-3, 0, 0, 0\},
\};
\]
double rad2deg(double radians) {
    return (180.0/PI)*radians;
}

double deg2rad(double degrees) {
    return (PI/180.0)*degrees;
}

double limit_degrees(double degrees) {
    double limited;
    degrees /= 360.0;
    limited = 360.0*(degrees-floor(degrees));
    if (limited < 0) limited += 360.0;
    return limited;
}

double limit_degrees180pm(double degrees) {
    double limited;
    degrees /= 360.0;
    limited = 360.0*(degrees-floor(degrees));
    if (limited < -180.0) limited += 360.0;
    else if (limited > 180.0) limited -= 360.0;
    return limited;
}

double limit_degrees180(double degrees) {
    double limited;
    degrees /= 180.0;
    limited = 180.0*(degrees-floor(degrees));
    if (limited < 0) limited += 180.0;
    return limited;
}

double limit_zero2one(double value) {
    double limited;
    limited = value - floor(value);
    if (limited < 0) limited += 1.0;
    return limited;
}

double limit_minutes(double minutes) {
    double limited_minutes;
    if (limited < -20.0) limited += 1440.0;
    else if (limited > 20.0) limited -= 1440.0;
    return limited;
}

double dayfrac_to_local_hr(double dayfrac, float timezone) {
    return 24.0*limit_zero2one(dayfrac + timezone/24.0);
}

double third_order_polynomial(double a, double b, double c, double d, double x) {
    return ((a*x + b)*x + c)*x + d;
}
int validate_inputs(sp_data *spa) {
    if ((spa->year < -2000) || (spa->year > 6000)) return 1;
    if ((spa->month < 1) || (spa->month > 12)) return 2;
    if ((spa->day < 1) || (spa->day > 31)) return 3;
    if ((spa->hour < 0) || (spa->hour > 24)) return 4;
    if ((spa->minute < 0) || (spa->minute > 59)) return 5;
    if ((spa->second < 0) || (spa->second > 59)) return 6;
    if ((spa->pressure < 0) || (spa->pressure > 5000)) return 12;
    if ((spa->temperature <= -273) || (spa->temperature > 6000)) return 13;
    if ((spa->hour == 24) && (spa->minute == 0)) return 5;
    if ((spa->hour == 24) && (spa->second < 0)) return 6;

    if (fabs(spa->delta_t) > 8000) return 7;
    if (fabs(spa->slopes) > 360) return 14;
    if (fabs(spa->azm_rotation) > 360) return 15;

    if ((spa->function == SPA_ZA_RTS) || (spa->function == SPA_ALL))
        if (fabs(spa->atmos_refract) > 10) return 16;

    return 0;
}

double julian_day(int year, int month, int day, int hour, int minute, int second, float tz)
{
    double day_decimal, julian_day, a;
    day_decimal = day + (hour - tz + (minute + second/60.0)/60.0)/24.0;
    if (month < 3) {
        month += 12;
        year--;
    }
    julian_day = floor(365.25*(year+4716.0)) + floor(30.6001*(month+1)) + day_decimal - 1524.5;
    if ((julian_day > 2299160.0) || (a = floor(year/100));
        julian_day += (2 - a + floor(a/4));
    return julian_day;
}

double julian_century(double jd)
{
    return (jd-2451545.0)/36525.0;
}

double julian_ephemeris_day(double jd, float delta_t)
{
    return jd+delta_t/86400.0;
}

double julian_ephemeris_century(double jde)
{
    return (jde - 2451545.0)/36525.0;
}

double julian_ephemeris_millennium(double jce)
{
    return (jce/10.0);
}
double earth_periodic_term_summation(const double terms[][TERM_COUNT], int count, double jme) {
    int i;
    double sum=0;
    for (i = 0; i < count; i++)
        sum += terms[i][TERM_A]*cos(terms[i][TERM_B]+terms[i][TERM_C]*jme);
    return sum;
}

double earth_values(double term_sum[], int count, double jme) {
    int i;
    double sum=0;
    for (i = 0; i < count; i++)
        sum += term_sum[i]*pow(jme, i);
    sum /= 1.0e8;
    return sum;
}

double earth_heliocentric_longitude(double jme) {
    double sum[L_COUNT];
    int i;
    for (i = 0; i < L_COUNT; i++)
        sum[i] = earth_periodic_term_summation(L_TERMS[i], l_subcount[i], jme);
    return limit_degrees(rad2deg(earth_values(sum, L_COUNT, jme)));
}

double earth_heliocentric_latitude(double jme) {
    double sum[B_COUNT];
    int i;
    for (i = 0; i < B_COUNT; i++)
        sum[i] = earth_periodic_term_summation(B_TERMS[i], b_subcount[i], jme);
    return rad2deg(earth_values(sum, B_COUNT, jme));
}

double earth_radius_vector(double jme) {
    double sum[R_COUNT];
    int i;
    for (i = 0; i < R_COUNT; i++)
        sum[i] = earth_periodic_term_summation(R_TERMS[i], r_subcount[i], jme);
    return earth_values(sum, R_COUNT, jme);
}

double geocentric_longitude(double l) {
    double theta = l + 180.0;
    if (theta >= 360.0) theta -= 360.0;
    return theta;
}

double geocentric_latitude(double b) {
    return -b;
}
double mean_elongation_moon_sun(double jce)
{
    return third_order_polynomial(1.0/189474.0, -0.0019142, 445267.11148, 297.85036, jce);
}

double mean_anomaly_sun(double jce)
{
    return third_order_polynomial(-1.0/300000.0, -0.001603, 35999.05034, 357.52772, jce);
}

double mean_anomaly_moon(double jce)
{
    return third_order_polynomial(1.0/56250.0, 0.0086972, 477198.867398, 134.96298, jce);
}

double argument_latitude_moon(double jce)
{
    return third_order_polynomial(1.0/327270.0, -0.0036825, 483202.017538, 93.27191, jce);
}

double ascending_longitude_moon(double jce)
{
    return third_order_polynomial(1.0/450000.0, 0.0020708, -1934.136261, 125.04452, jce);
}

void nutation_longitude_and_obliquity(double jce, double x[TERM_X_COUNT], double *del_psi, double *del_epsilon)
{
    int i;
    double xy_term_sum, sum_psi = 0, sum_epsilon = 0;
    for (i = 0; i < Y_COUNT; i++) {
        xy_term_sum = deg2rad(xy_term_summation(i, x));
        sum_psi += (PE_TERMS[i][TERM_PSI_A] + jce*PE_TERMS[i][TERM_PSI_B])*sin(xy_term_sum);
        sum_epsilon += (PE_TERMS[i][TERM_EPS_C] + jce*PE_TERMS[i][TERM_EPS_D])*cos(xy_term_sum);
    }

    *del_psi = sum_psi / 36000000.0;
    *del_epsilon = sum_epsilon / 36000000.0;
}

double ecliptic_mean_obliquity(double jme)
{
    double u = jme/10.0;
    return 84381.448 + u * (-4680.96 + u * (-415.55 + u * (1999.25 + u * (-51.38 + u * (-249.67 +
                        u * ( -39.05 + u * ( 7.12 + u * ( 27.87 + u * ( 5.79 + u * 2.45))))))));
}

double ecliptic_true_obliquity(double delta.epsilon0, double epsilon0)
{
    return delta_epsilon + epsilon0/3600.0;
}

double aberration_correction(double r)
{
    return -20.4898 / (3600.0*r);
}

double apparent_sun_longitude(double theta, double delta_psi, double delta_tau)
{
    return theta + delta_psi + delta_tau;
}
double greenwich_mean_sidereal_time (double jd, double jc)  
    return limit_degrees(280.46061837 + 360.98564736629 * (jd - 2451545.0) +  
        jc*jc*(0.000387933 - jc/3871000.0));

double greenwich_sidereal_time (double nu0, double delta_psi, double epsilon)  
    return nu0 + delta_psi*cos(deg2rad(epsilon));

double geocentric_sun_right_ascension(double lamda, double epsilon, double beta)  
    double lamda_rad = deg2rad(lamda);  
    double epsilon_rad = deg2rad(epsilon);  
    return limit_degrees(rad2deg(atan2(sin(lamda_rad)*cos(epsilon_rad) -  
        tan(deg2rad(beta)) * sin(epsilon_rad), cos(lamda_rad))));

double geocentric_sun_declination(double beta, double epsilon, double lamda)  
    double beta_rad = deg2rad(beta);  
    double epsilon_rad = deg2rad(epsilon);  
    return rad2deg(sin(beta_rad)*cos(epsilon_rad) +  
        cos(beta_rad)*sin(epsilon_rad)*sin(deg2rad(lamda))));

double observer_hour_angle(double nu, float longitude, double alpha_deg)  
    return nu + longitude - alpha_deg;

double sun_equatorial_horizontal_parallax(double r)  
    return 8.794 / (3600.0 * r);

void sun_right_ascension_parallax_and_topocentric_dec(float latitude, float elevation, double xi,  
    double h, double delta, double *delta_alpha, double *delta_prime)  
    double lat_rad = deg2rad(latitude);  
    double xi_rad = deg2rad(xi);  
    double h_rad = deg2rad(h);  
    double delta_rad = deg2rad(delta);  
    double u = atan(0.99664719 * tan(xi_rad));  
    double y = 0.996647197 * sin(u) + elevation*sin(lat_rad)/6378140.0;  
    double x = cos(u) + elevation*cos(lat_rad)/6378140.0;  
    *delta_alpha = rad2deg(atan2(-x*sin(xi_rad)*sin(h_rad), cos(delta_rad) -  
        x*sin(xi_rad)*cos(h_rad))));
    *delta_prime = rad2deg(atan2((sin(delta_rad) - y*sin(xi_rad))*cos(*delta_alpha),  
        cos(delta_rad) - x*sin(xi_rad) * cos(h_rad))));

double topocentric_sun_right_ascension(double alpha_deg, double delta_alpha)  
    return alpha_deg + delta_alpha;

double topocentric_local_hour_angle(double h, double delta_alpha)  
    return h - delta_alpha;

double topocentric_elevation_angle(float latitude, double delta_prime, double h_prime)  
    double lat_rad = deg2rad(latitude);  
    double delta_prime_rad = deg2rad(delta_prime);  
    return rad2deg(sin(lat_rad)*sin(delta_prime_rad) +  
        cos(lat_rad)*cos(delta_prime_rad) * cos(deg2rad(h_prime))));
double atmospheric_refraction_correction(float pressure, float temperature, double e0) {
    return (pressure / 1010.0) * (283.0 / (273.0 + temperature)) *
            1.02 / (60 * tan(deg2rad(e0 + 10.3/(e0 + 5.11))));
}

double topocentric_elevation_angle_corrected(double e0, double delta_e) {
    return e0 + delta_e;
}

double topocentric_zenith_angle(double e) {
    return 90.0 - e;
}

double topocentric_azimuth_angle_neg180_180(double h_prime, float latitude, double delta_prime) {
    double h_prime_rad = deg2rad(h_prime);
    double lat_rad = deg2rad(latitude);
    return rad2deg(atan2(sin(h_prime_rad),
                          cos(h_prime_rad)*sin(lat_rad) -
                          tan(deg2rad(delta_prime))*cos(lat_rad)));
}

double topocentric_azimuth_angle_zero_360(double azimuth180) {
    return azimuth180 + 180.0;
}

double surface_incidence_angle(double zenith, double azimuth180, float azm_rotation, float slope) {
    double zenith_rad = deg2rad(zenith);
    double slope_rad = deg2rad(slope);
    return rad2deg(acos(cos(zenith_rad)*cos(slope_rad) +
                      sin(slope_rad)*sin(zenith_rad)*cos(deg2rad(azimuth180 -
                      azm_rotation))));
}

double sun_mean_longitude(double jme) {
    return limit_degrees(280.4664567 + jme*(360007.6982779 + jme*(0.03032028 +
                                jme*(1/49931.0 + jme*(-1/15300.0 + jme*(-1/2080000.0))))));
}

double eot(double m, double alpha, double del_psi, double epsilon) {
    return limit_minutes(4.0*(m - 0.0057183 - alpha + del_psi*cos(deg2rad(epsilon))));
}

double approx_sun_transit_time(double alpha_zero, float longitude, double nu) {
    return (alpha_zero - longitude - nu) / 360.0;
}

double sun_hour_angle_at_rise_set(float latitude, double delta_zero, double h0_prime) {
    double h0 = -99999;
    double latitude_rad = deg2rad(latitude);
    double delta_zero_rad = deg2rad(delta_zero);
    double argument = (sin(deg2rad(h0_prime)) - sin(latitude_rad)*sin(delta_zero_rad)) /
                        (cos(latitude_rad)*cos(delta_zero_rad));
    if (fabs(argument) <= 1) h0 = limit_degrees180(rad2deg(acos(argument)));
    return h0;
}

void approx_sun_rise_and_set(double *m_rts, double h0) {
    double h0_dfrac = h0/360.0;
m_rts[SUN_RISE] = limit_zero2one(m_rts[SUN_TRANSIT] - h0_dfrac);
m_rts[SUN_SET] = limit_zero2one(m_rts[SUN_TRANSIT] + h0_dfrac);
m_rts[SUN_TRANSIT] = limit_zero2one(m_rts[SUN_TRANSIT]);

double rts_alpha_delta_prime(double *ad, double n)
{
    double a = ad[JD_ZERO] - ad[JD_MINUS];
    double b = ad[JD_PLUS] - ad[JD_ZERO];
    if (fabs(a) >= 2.0) a = limit_zero2one(a);
    if (fabs(b) >= 2.0) b = limit_zero2one(b);
    return ad[JD_ZERO] + n * (a + b + (b-a)*n)/2.0;
}

double rts_sun_altitude(double latitude, double delta_prime, double h_prime)
{
    double latitude_rad = deg2rad(latitude);
    double delta_prime_rad = deg2rad(delta_prime);
    return rad2deg(sin(latitude_rad)*sin(delta_prime_rad) +
                    cos(latitude_rad)*cos(delta_prime_rad)*cos(deg2rad(h_prime)));
}

double sun_rise_and_set(double *m_rts, double *h_rts, double *delta_prime, double latitude, double h_prime, int sun)
{
    double m_rts[sun] = (h_rts[sun] = h_prime) /
      (360.0*cos(deg2rad(delta_prime[sun]))*cos(deg2rad(latitude))
       *sin(deg2rad(h_prime[sun])));

    // Calculate required SPA parameters to get the right ascension (alpha) and declination (delta)
    // Note: JD must be already calculated and in structure
    void calculate_geocentric_sun_rightAscension_and_declination(spa_data *sp)
    {
        double x[TERM_X_COUNT];
        spa->jc = julian_century(spa->jd);
        spa->jde = julian_ephemeris_day(spa->jd, spa->delta_t);
        spa->jce = julian_ephemeris_century(spa->jde);
        spa->jme = julian_ephemeris_millennium(spa->jce);
        spa->j = earth_heliocentric_longitude(spa->jme);
        spa->r = earth_heliocentric_latitude(spa->jme);
        spa->r = earth_radius_vector(spa->jme);
        spa->theta = geocentric_longitude(spa->r);
        spa->beta = geocentric_latitude(spa->r);
        x[TERM_X0] = spa->x0 = mean_elongation_moon_sun(spa->jce);
        x[TERM_X1] = spa->x1 = mean_anomaly_moon(spa->jce);
        x[TERM_X2] = spa->x2 = mean_anomaly_moon(spa->jce);
        x[TERM_X3] = spa->x3 = argument_latitude_moon(spa->jce);
        x[TERM_X4] = spa->x4 = argument_latitude_moon(spa->jce);
        nutation_longitude_and_obliquity(spa->jce, x, &(spa->del_psi), & (spa->del_epsilon));
        spa->epsilon0 = ecliptic_mean_obliquity(spa->jce);
        spa->epsilon = ecliptic_true_obliquity(spa->del_epsilon, spa->epsilon0);
        spa->del_tau = aberration_correction(spa->r);
        spa->lambda = apparent_sky_longitude(spa->theta, spa->del_psi, spa->del_tau);
        spa->nu0 = greenwich_mean_sideral_time (spa->jd, spa->jce);
        spa->nu = greenwich_sideral_time (spa->nu0, spa->del_psi, spa->epsilon0);
        spa->alpha = geocentric_sun_right_ascension(spa->lambda, spa->epsilon, spa->beta);
        spa->delta = geocentric_sun_declination(spa->beta, spa->epsilon, spa->lambda);
void calculate_eot_and_sun_rise_transit_set(spa_data *spa) {
    spa_data sun_rts = *spa;
    double nu, m, h0, n;
    double m_rts[JJD_COUNT], delta[JJD_COUNT];
    double m_rts[SUN_COUNT], n_rts[SUN_COUNT], h_rts[SUN_COUNT];
    double alpha_prime[SUN_COUNT], delta_prime[SUN_COUNT], h_prime[SUN_COUNT];
    double h0_prime = -1*(SUN_RADIUS + spa->atmos_refract);
    int i;

    m = sun_mean_longitude(spa->jme);
    spa->eot = eot(m, spa->alpha, spa->del_psi, spa->epsilon);
    sun_rts.hour = sun_rts.minute = sun_rts.second = sun_rts.timezone = 0;
    sun_rts.jd = julian_day(sun_rts.year, sun_rts.month, sun_rts.day,
                           sun_rts.hour, sun_rts.minute, sun_rts.second, sun_rts.timezone);
    calculate_geocentric_sun_right_ascension_and_declination(&sun_rts);
    nu = sun_rts.nu;
    sun_rts.delta_t = 0;
    sun_rts.jd+=1;
    for (i = 0; i < JD_COUNT; i++) {
        calculate_geocentric_sun_right_ascension_and_declination(&sun_rts);
        alpha[i] = sun_rts.alpha;
        delta[i] = sun_rts.delta;
        sun_rts.jd+=1;
    }

    m_rts[SUN_TRANSIT] = approx_sun_transit_time(alpha[JJD_ZERO], spa->longitude, nu);
    h0 = sun_hour_angle_at_rise_set(spa->latitude, delta[JJD_ZERO], h0_prime);

    if (h0 >= 0) {
        approx_sun_rise_and_set(m_rts, h0);
        for (i = 0; i < SUN_COUNT; i++) {
            nu_rts[i] = nu + 360.985647*m_rts[i];
            n = m_rts[i] + spa->delta_t/86400.0;
            alpha_prime[i] = rts_alpha_delta_prime(alpha, n);
            delta_prime[i] = rts_alpha_delta_prime(delta, n);
            h_prime[i] = limit_degrees180pm(nu_rts[i] + spa->longitude - alpha_prime[i]);
            h_rts[i] = rts_sun_altitude(spa->latitude, delta_prime[i], h_prime[i]);
        }
        spa->srha = h_prime[SUN_RISE];
        spa->shsa = h_prime[SUN_SET];
        spa->sta = h_rts[SUN_TRANSIT];
        spa->suntransit = dayfrac_to_local_hr(m_rts[SUN_TRANSIT] = h_prime[SUN_TRANSIT] / 360.0, spa->timezone);
        spa->sunsunrise = dayfrac_to_local_hr(sun_rise_and_set(m_rts, h_rts, delta_prime, spa->latitude, h_prime, h0_prime, SUN_RISE), spa->timezone);
        spa->sunset = dayfrac_to_local_hr(sun_rise_and_set(m_rts, h_rts, delta_prime, spa->latitude, h_prime, h0_prime, SUN_SET), spa->timezone);
    } else spa->srha = spa->shsa = spa->sta = spa->suntransit = spa->sunsunrise = spa->sunset = -9999;
}
int spa_calculate(spa_data *spa) {
    int result;

    result = validate_inputs(spa);
    if (result == 0) {
        spa->jd = julian_day(spa->year, spa->month, spa->day, 
                             spa->hour, spa->minute, spa->second, spa->timezone);

        calculate_geocentric_sun_right_ascension_and_declination(spa);
        spa->h = observer_hour_angle(spa->nu, spa->longitude, spa->alpha);
        spa->xi = sun_equatorial_horizontal_parallax(spa->r);

        sun_right_ascension_parallax_and_topocentric_dec(spa->latitude, spa->elevation, spa->xi, 
                                                        spa->h, spa->delta, &spa->del_alpha, &spa->delta_prime);

        spa->alpha_prime = topocentric_sun_right_ascension(spa->alpha, spa->del_alpha);
        spa->h_prime = topocentric_local_hour_angle(spa->h, spa->del_alpha);

        spa->e0 = topocentric_elevation_angle(spa->latitude, spa->delta_prime, 
                                              spa->h_prime);
        spa->del_e = atmospheric_refraction_correction(spa->pressure, spa->temperature, 
                                                       spa->e0);
        spa->e = topocentric_elevation_angle_corrected(spa->e0, spa->del_e);

        spa->zenith = topocentric_zenith_angle(spa->e);
        spa->azimuth180 = topocentric_angular_180(spa->h_prime, spa->latitude, 
                                                  spa->delta_prime);
        spa->azimuth = topocentric_angular_360(spa->azimuth180);

        if (spa->function == SPA_ZA_INC || spa->function == SPA_ALL) 
            spa->incidence = surface_incidence_angle(spa->zenith, spa->azimuth180, 
                                                      spa->azm_rotation, spa->slope);

        if (spa->function == SPA_ZA_RTS || spa->function == SPA_ALL) 
            calculate_eot_and_sun_rise_transit_set(spa);
    }

    return result;
}

A-33
**Title:** Solar Position Algorithm for Solar Radiation Applications

**Abstract:**

This report is a step-by-step procedure for implementing an algorithm to calculate the solar zenith and azimuth angles in the period from the year –2000 to 6000, with uncertainties of ±0.0003°. It is written in a step-by-step format to simplify otherwise complicated steps, with a focus on the sun instead of the planets and stars in general. The algorithm is written in such a way to accommodate solar radiation applications.

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- solar position algorithm
- solar radiation
- solar radiation applications
- solar zenith angles
- solar azimuth angles

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- **Performing Organization:** National Renewable Energy Laboratory
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- **Technical Monitor:** Ibrahim Reda

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