On the Determination of the Solar Rotation Elements $i$, $\Omega$ and Period using Sunspot Observations by Ruđer Bošković in 1777

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Abstract

In September 1777, Ruđer Bošković observed sunspots for six days. Based on these measurements, he used his own methods to calculate the elements of the Sun’s rotation, the longitude of the node, the inclination of the solar equator and the period. He published a description of the methods, the method of observation and detailed instructions for calculations in the second chapter of the fifth part of the Opera in 1785. In this paper, Bošković’s original calculations and repeated calculations by his procedure are published. By analysing the input quantities, procedures, and results, the input quantities of the error, and the calculation results are discussed. The reproduction of Bošković’s calculations is successfully reproduced and we obtained very similar results. The conclusion proposes a relationship of Bošković’s research with modern astronomy.

Keywords:
Ruđer Bošković; solar rotation elements; sunspot observations

1. Introduction

Ruđer Josip Bošković (1711 - 1787) was a Croatian Jesuit priest with a broad interest in various scientific fields (Dadić, 1998; James, 2004; MacDonnell, 2014). He made important contributions to mathematics, astronomy, physics, geodesy, cartography, archeology, civil engineering, and philosophy. Moreover, he was a successful poet and diplomat, and invented/improved some optical and astronomical instruments.

Astronomy was, however, one of his main research fields (Kopal, 1961; Špoljarić and Kren, 2016; Špoljarić and Solarić, 2016). R. Bošković investigated, both theoretically and observationally, many astronomical phenomena: solar rotation and sunspots, transit of the planet Mercury before the Sun, the aberration of stars, eclipses, comet and planetary orbits, among others. He was also a founder of the Brera Observatory in Italy, which confirms a dominant interest of R. Bošković in astronomy.

In his first scientific paper (Boscovich, 1736), Bošković introduced and described two methods for the determination of the solar rotation elements: the solar rotation axis position in space and the rotational period. The direction of the solar axis in space is determined by the angle of inclination ($i$) between the ecliptic plane and the equatorial plane of the Sun and by the ecliptic longitude ($\Omega$) of the ascending node of the solar equator, which is the angle, in the ecliptic, between the equinox direction and the direction where the solar equator intersects the ecliptic from the South, i.e. in the sense of rotation (Stix, 2002). In his last extensive astronomical work (Boscovich, 1785), Bošković described his third method for the determination of the solar rotation elements, and applied the methods to his own sunspot observations performed in Sens, near Paris in 1777.

Solar rotation elements belong to the fundamental astronomical properties of the Sun (Stix, 2002). A precise knowledge of the solar rotation axis position in space is important for data reduction of solar observations and transformation of the measured coordinates of objects on the Sun into heliographic ones (Wöhl, 1978; Stark and Wöhl, 1981; Balthasar et al., 1986; Balthasar et al., 1987; Reinsch, 1999; Stix, 2002). Solar rotation can be expressed in terms of the rotational period (in days) or in terms of the angular velocity (in degrees per day). The investigation of solar rotation is very important within solar physics. The Sun rotates differentially, which means that the angular velocity is a function of the heliographic latitude, the depth and the time (Howard, 1984; Schröter, 1985; Beck, 1999), which is possible since the Sun is composed of plasma and does not rotate as a rigid body. Moreover, research of the solar differential rotation is important, as it is closely related to the solar magnetohydrodynamical dynamo, which,
2. Methods of Ruder Bošković for the determination of the inclination of the node \( \Omega \), and the period of the solar rotation \( T \) using sunspot observations

Ruder Bošković developed three methods for the determination of the solar rotation elements: the inclination \( i \), the longitude of the node \( \Omega \), and the period of solar rotation: the graphical method, and two numerical methods using the planar and the spherical trigonometry \( \text{(Boscovich, 1785, Préface, N}^\circ\text{4-9, pages 77-79). The original formulas and descriptions of figures for his methods are presented in } \text{Opuscule II (Boscovich, 1785, N}^\circ\text{10-19, pages 79-85). At the end of Tomus V, the table of figures 1. to 9. and the extract (Boscovich, 1785, Extract, starting page 444, §.II. Du second Opuscule, N}^\circ\text{25-N}^\circ\text{33, pages 456-461) are presented.} \)

The methods for determining the elements of solar rotation, based on the observation of sunspots, Ruder Bošković published in 1736 in his first dissertation \textit{De maculis solaribus (About sunspots)} in Latin \( \text{(Boscovich, 1736). The formulas for the methods of Ruder Bošković are presented in the Préface (Boscovich, 1785, Préface, pages 81-84). The example is performed with logarithmic tables presented in twelve Roman numbered tables Tab. I. to Tab. XII. (Boscovich, 1785, pages 166-169). The methods will be described here with stress on the reproduction of Bošković’s example, but not the method’s analysis. The methods are described in } \text{Opuscule II (Boscovich, 1785, §.II.–§.VII., N}^\circ\text{27-81, pages 89-118).} \)

2.1. The method for \( \Omega \)

The method for the determination of the longitude of the node \( \Omega \), the intersection of the ecliptic and the solar equator, uses two positions of the same sunspot on the equal latitude. The observation of the same sunspot on the same latitude practically is not reliable, but it can be mathematically simulated using three sunspot positions, the one on the left, and the two on the right of the maximal sunspot latitude \( \text{(Boscovich, 1785, §.IV., N}^\circ\text{45).} \)

The numerical solution of the method is the ratio of the differences of ecliptic latitudes and longitudes.

2.2. The method for \( i \)

The planar trigonometric method for the determination of the inclination of the solar equator using the ecliptic employs two sunspot positions with the longitude of the node that is already known. The method uses one planar triangle for inclination determination: the planar graphical construction and the planar trigonometry solution \( \text{(Boscovich, 1785, §.V., N}^\circ\text{53).} \)

2.3. The method for the period

The method for the solar rotation period determination uses two sunspot positions and already known elements: the longitude of the node and the inclination of the solar equator. The method uses spherical trigonometry for determination of the angle between two declination arcs from two sunspot positions to the pole in the equatorial coordinate system. The period of rotation is calculated from the angular velocity \( \text{(Boscovich, 1785, §.VI.).} \)

2.4. The method for \( i \) and \( \Omega \)

The method for determining the two elements of solar rotation calculates: the longitude of the node and the inclination of the solar equator regarding the ecliptic, using three positions of the same sunspot \( \text{(Boscovich, 1785, §.VII.). The method has three solutions: 1. the graphical method (Boscovich, 1785, N}^\circ\text{70), 2. the planar trigonometry method (Boscovich, 1785, N}^\circ\text{69), and 3. the spherical trigonometry method (Boscovich, 1785, N}^\circ\text{76-N}^\circ\text{79).} \)

3. Results

Bošković published his results in \textit{Opuscule II (Boscovich, 1785, Tab. I. to XII., pages 166-169). In this present work, these are Table 8 to Table 19, and the re-
production of his results in this present work are: Table 22 to Table 33. In 3.4. Present work results, only input and output calculation data are displayed instead of larger tables. Tables in the present work are formatted as much as possible like the original tables using fonts and formatting rules (upright, italic, bold). In the beginning (Boscovich, 1785, №3) Bošković described what we need for the reproduction of his results: the sunspot observations, the astronomic almanac (URL 1), Opuscule II (Boscovich, 1785) and logarithmic tables. The formulas are trigonometric. The original application of the formulas uses logarithmic rules, where, for example, multiplication transforms into the addition of logarithm factors: \( \log(a\cdot b) = \log(a) + \log(b) \), and then the result of multiplication is \( (a\cdot b) = 10^{(\log(a) + \log(b))} \). Today, we do not use logarithmic tables for this type of calculation.

3.1. Observations of Ruder Bošković

Bošković performed the observations in chateau Noslon near Sens, 120 km south of Paris, France in September 1777. The place was equipped by Joseph Jérôme Lefrançois de Lalande (July 11th, 1732, Bourg-en-Bresse, France – April 4th, 1807, Paris, France) with astronomical instruments: telescope, quadrant, etc. (URL 2). Bošković was a guest of the cardinal Paul d’Albert de Luynes (January 5th, 1703, Versailles, France – January 21st, 1788, Paris, France), the amateur astronomer, an honorary member of the French Academy of science (Académie des sciences) (URL 3).

In September 1777, the observations were made by Bošković himself in Sens. He described the methods, formulas, and the example of determination of solar rotation elements: the solar equator inclination \( i \), the longitude of the node \( \Omega \), and the period of solar rotation \( T \) (Boscovich, 1785, §I.-§XIV., pages 75-169). In Opuscule II, he numbered the paragraphs continuously with Arabic numbers №1 to №165, and chapters with Roman numbers §I. to §XIV. Opuscule II has the appendix Appendice where paragraphs were numbered with Arabic numbers №1 to №20, pages 170-178. There, all the observations he made in September 1777 are given for four sunspots (Boscovich, 1785, Appendice, pages 170-178).

In Opuscule II (Boscovich, 1785, №4), his observation procedure was described. Bošković made observations himself using a telescope equipped with a micrometre for the determination of the differences of declination and rectascension of an observed sunspot and a precise pendulum for measuring time (Préface, №4).

Bošković’s description of the observed sunspot one: The sunspot was clearly recognizable, regular, of medium size, so that the thread of the telescope could pass through its center\(^1\). We can conclude that the sunspot could be type A, B, C, D or G according to The Zurich Classification System of Sunspot Groups (URL 4).

For six days he observed one medium-sized sunspot in early afternoon about 3 p.m. He observed the sunspot in a series of five measurements. He observed passing times of the solar disk edges of the sunspot, and the vertical distance of the sunspot from the northern edge of the solar disk. He determined the horizontal distance of the sunspot from the solar disk center using passing times of the edges and the sunspot through the vertical line.

In the field of view of the fixed telescope (see Figure 1), he observed the passing times of the solar disk \( t_s \), the sunspot \( t_t \), and the solar disk \( t_d \) through the vertical line. At the same time, he measured the vertical position of the sunspot from the northern edge of the solar disk \( A \): he put the fixed horizontal line of a micrometre at the sunspot, and then he measured the position of the northern edge of the solar disk with the mobile line of the micrometre. He converted the vertical distance measured using the micrometre into angular seconds using the constant of the micrometre \( C \). He determined constant \( C \) relatively to the apparent diameter of the solar disk described in section 3.2 Astronomic almanac data. He measured the vertical distance of the sunspot from the solar disk edge in angular seconds using the micrometre.

\(^1\)In French original: La tache étoit bien distincte, régulière, & d’une grandeur médiocre, pour pouvoir faire passer le fil par son milieu. (Boscovich, 1785, § I., №25, page 87).
The values: $A$ is the distance of the sunspot from the northern edge of the solar disk (bord boreal); observed the times of passage of the vertical line (thread, reticule): the time $t_1$ of the 1st edge (1 bord), the western (right) edge of the solar disk; the time $t_2$ of the sunspot (tache), the time $t_2$ of the 2nd edge (2 bord), the eastern (left) edge of the solar disk; and $B$ is the time difference $B=t_2-(t_1+t_2)/2$ (see Figure 1). The difference $A$ is measured with a micrometre, and $B$ he determined as the time difference of the sunspot moment $t_2$ and the solar disk centre (S) moment $t_2=(t_1+t_2)/2, B=-(t_1+t_2)/2=t_2-t_2$. In this paper, the observations are presented in Table 1 (Boscovich, 1785, pages 87-89).

| 12. Sept. | 1777. | bord boreal | h | h | h | h | h | h | Milieu | Comment: |
|-----------|-------|-------------|----|----|----|----|----|----|--------|----------|
|           |       | 561         | 555| 559| 563| 559| 559| 559.4 | A       |
| 1 bord..  | 2     | 59          | 9  | 3  | 6  | 42 | 3  | 10  | 27     | 3        |
| tache..   | 3     | 0           | 55 | 3  | 8  | 29 | 3  | 12  | 14     | 3        |
| 2 bord..  | 3     | 1           | 16 | 3  | 8  | 50 | 3  | 12  | 40     | 3        |
| Difference| 42.5  | 43.0        | 44.0| 43.0| 43.5| milieu 43.2 | B           |

| 13. Sept. | 1777. | bord boreal | h | h | h | h | h | h | Milieu | Comment: |
|-----------|-------|-------------|----|----|----|----|----|----|--------|----------|
|           |       | 526         | 524| 521| 527| 524| 524| 524.4 | A       |
| 1 bord..  | 2     | 33          | 4  | 2  | 35 | 44 | 2  | 39  | 33     | 2        |
| tache..   | 2     | 34          | 41 | 2  | 37 | 21 | 2  | 41  | 25     | 2        |
| 2 bord..  | 2     | 35          | 11 | 2  | 37 | 52 | 2  | 41  | 41     | 2        |
| Difference| 33.5  | 33.0        | 33.0| 34.0| 33.0 | milieu 33.3 | 11.4      |

| 15. Sept. | 1777. | bord boreal | h | h | h | h | h | h | Milieu | Comment: |
|-----------|-------|-------------|----|----|----|----|----|----|--------|----------|
|           |       | 440         | 440| 440| 440| 440| 440| 440.0 | A       |
| 1 bord..  | 3     | 6           | 42 | 3  | 14 | 8  | 3  | 17  | 45     | 3        |
| tache..   | 3     | 7           | 57 | 3  | 15 | 23 | 3  | 19  | 0      | 3        |
| 2 bord..  | 3     | 8           | 50 | 3  | 16 | 15 | 3  | 19  | 53     | 3        |
| Difference| 11.0  | 11.0        | 11.0| 12.0| 12.0 | milieu 11.4 | 0         |

The values: $A$ is the distance of the sunspot from the northern edge of the solar disk (bord boreal); observed the times of passage of the vertical line (thread, reticule): the time $t_1$ of the 1st edge (1 bord), the western (right) edge of the solar disk; the time $t_2$ of the sunspot (tache), the time $t_2$ of the 2nd edge (2 bord), the eastern (left) edge of the solar disk; and $B$ is the time difference $B=t_2-(t_1+t_2)/2$ (see Figure 1). The difference $A$ is measured with a micrometre, and $B$ he determined as the time difference of the sunspot moment $t_2$ and the solar disk centre (S) moment $t_2=(t_1+t_2)/2, B=-(t_1+t_2)/2=t_2-t_2$. In this paper, the observations are presented in Table 1 (Boscovich, 1785, pages 87-89).
Table 2: Derived observation data: the constant of the micrometre is C; and for each date: the observation beginning time: the 1st edge in the 1st series (1 bord); the observation ending time: the 2nd edge in the last, the 5th series (2 bord); the northern border arithmetic mean A (bord boreal, milieu); and the difference arithmetic mean B (Différence, milieu) (Boscovich, 1785, pages 87-89).

| Day | Month | Year | 1st series (1 bord) | 5th series (2 bord) | A (bord boreal, milieu) | B (Différence, milieu) |
|-----|-------|------|---------------------|---------------------|------------------------|------------------------|
|     |       |      | H       | M    | S | H       | M | S   | units |
| 12  | September | 1777 | 2      | 59   | 9 | 3     | 25 | 12  | 559.4 | 43.2 |
| 13  | September | 1777 | 2      | 33   | 4 | 2     | 52 | 21  | 524.4 | 33.3 |
| 15  | September | 1777 | 3      | 6    | 42| 3    | 26 | 24  | 440.0 | 11.4 |
| 16  | September | 1777 | 3      | 42   | 35| 3    | 56 | 12  | 388.6 | 0.0  |
| 17  | September | 1777 | 3      | 18   | 0 | 3    | 37 | 20  | 332.4 | -9.9 |
| 19  | September | 1777 | 2      | 34   | 26| 2    | 48 | 51  | 240.0 | -28.0 |

Observation data for the calculations

 convoich, 1785, pages 87-89). Bold numbers are the input data derived in Table 2. In September 1777, Bošković observed four sunspots (Boscovich, 1785, Appendice, pages 170-178), but one medium-sized sunspot had the best properties for observation. For determination of the solar rotation elements, he chose sunspot 1 of four which he observed in September 1777. Every day in clear weather, he observed this sunspot in five series and thus obtained homogeneous observations for all six days.

Derived observation data (see Table 2) are: the northern border arithmetic mean A (bord boreal, milieu); the 1st edge in the 1st series, the observation beginning time (1 bord); the 2nd edge in the last, 5th series, the observation ending time (2 bord); and the difference arithmetic mean B (Différence, milieu), and the constant of the micrometre C. The constant of the micrometre C is determined empirically by observations and data in astronomical almanac (URL 1, page 108) described in the section 3.2.

3.2. Astronomic almanac data

The solar rotation element reproduction includes: the solar equator inclination i, the longitude of the node Ω, and the period of the solar rotation. The astronomic almanac Connoissance des temps (URL 1) contains all the needed additional data besides his observations for the reproduction of the results in the present work. The astronomic almanac data that Bošković used are: 1. the positions of the Sun and the correction for the mean solar time (see Table 3); 2. the longitude of the Sens from Paris (see Table 4); 3. the apparent diameter of the Sun (see Table 5 and Table 6); and 4. the inclination of the ecliptic (see Table 7).

Daily input data for Tab. 1. are boldface in Table 3, later derived in Table 20: the solar longitude (Longitude du Soleil); the solar declination (Déclinaison du Soleil); and Correction for the mean solar time (Temps moyen au Midi vrai) (Connoissance des temps, URL 1, pages 102-103).

Bošković took the longitude of Sens from Paris (0° 3° 48′ or) from the Table of meridian differences in hours and degrees from l’Observatoire Royal de Paris (see Table 4). In the table, the latitudes and the meridian differences have one of two prefixes: * (determined by Academia) or † (determined by other astronomers), and suffix or (east of the Paris meridian) or oc. (west of the Paris meridian).

Bošković determined the constant of the micrometre C empirically. On September 11th, 1777 with the fixed line of the micrometre, he observed the solar disk edge and with the mobile line of the micrometre, he measured the vertical size of the solar disk. The apparent diameter of the solar disk was measured by a large number of observations. These measurements differed very little from

\(C=1915''/1237 \text{ units} \)

Table 4: Astronomical almanac data

| Date | Longitude of Sens from Paris (0° 3° 48′ or.) | Longitude of the Sens from Paris (0° 3° 48′ or.) |
|------|----------------------------------------|----------------------------------|
| 12/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |
| 13/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |
| 15/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |
| 16/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |
| 17/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |
| 19/9/1777 | 0° 3° 48′ or. | 0° 3° 48′ or. |

Figure 2: Sunspot positions on the solar disk during the period September 12th to 19th, 1777, the view through telescope for all sunspot positions in six days of observation: the sunspot position on the solar disk is the circle with the date and position determined with: A – the distance from the northern solar disk edge, B – the distance from the middle vertical line of the solar disk.
Jeudi S. Patient. 3 43 5 36 6 23
Dim. S. Matthieu
Lundi 29 Lundi 26 Vend. S. Ceran. 4 18 6 6 5 53
Vend. S. Victorin 5 25 6 34 8 30 5 13 9 43 5 16 29 8 6 37 27
Sam. S. Onesipe 6 32 5 27 6 32 8 27 5 14 8 2 6 165 23 16 6 15 2 6 12 28 56 11 57 59.9 20.1
Dim. S. Clou P. 7 34 5 29 6 30 8 25 5 15 6 23 7 166 17 24 5 52 31 6 34 50 11 57 39.8 20.3
Lundi Nat. N. D. 8 36 5 30 6 29 8 23 5 16 4 45 8 167 11 31 5 29 54 6 51 14 11 57 19.5 20.4
Mardi S. Omer. 9 38 5 32 6 27 8 21 5 17 3 9 9 168 5 33 5 7 11 6 47 38 11 56 59.1 20.5
Mer. S. Nic. de T. 10 41 5 34 6 25 8 18 5 18 1 34 10 168 59 31 4 44 24 6 12 56 11 58 36.6 20.7
Jeudi S. Patient. 11 43 5 36 6 23 8 16 5 19 0 01 11 169 53 27 4 21 31 6 12 40 26 11 56 17.9 20.8
Ven. S. Sardot. 12 45 5 37 6 22 8 14 5 24 5 29 12 170 47 23 3 58 33 6 36 50 11 55 57.1 20.8
Sam. S. Maurille. 13 47 5 39 6 20 8 12 5 20 56 59 13 171 41 19 3 35 32 6 33 15 11 55 36.3 20.9
Dim. Exalt. S. 14 49 5 41 6 18 8 10 5 21 55 31 14 172 35 10 3 12 27 6 29 39 11 55 15.4 21.0
Lun. S. Nicodème 15 51 5 43 6 16 8 8 5 22 54 04 05 173 29 1 2 49 18 6 26 3 11 54 54.4 21.0
Mer. S. Cyprien. 16 54 5 45 6 14 8 5 5 23 52 40 16 174 22 52 2 26 05 6 22 28 11 54 33.4 21.0
Mercur. 4 Temps. 17 56 5 46 6 13 8 3 5 24 51 17 175 16 43 2 02 49 6 18 52 11 54 12.4 21.0
Jue. S. Jean Chr. 18 58 5 48 6 11 8 2 5 25 49 56 18 176 10 35 1 39 31 6 15 17 11 53 51.4 21.0
Vend. S. Janvier. 19 60 5 50 6 9 7 59 5 26 48 37 19 177 4 28 1 16 12 6 11 41 11 53 30.4 20.9
Same. vigile-jeûne. 20 62 5 52 6 7 7 57 5 27 47 20 20 178 58 21 0 52 50 6 8 11 53 9.5 20.8
Dim. S. Mathieu 21 4 5 54 6 6 7 55 5 28 46 06 21 178 52 13 0 29 26 6 12 40 11 52 48.7 20.7
Lun. S. Maurice. 22 4 6 55 6 4 7 53 5 29 44 54 22 179 46 13 0 06 01 6 04 12 11 52 28.0 20.6
Mardi S. Tecele. 23 4 8 5 57 6 2 7 51 6 0 43 44 23 180 40 11 0 17 25 11 57 18 11 52 7.4 20.5
Merc. S. Andoche 24 4 8 5 59 6 0 7 49 6 1 42 36 24 181 34 11 0 40 52 11 53 42 11 51 46.9 20.2
Jeudi S. Firmin. 25 4 12 6 1 5 58 7 47 6 2 41 31 25 182 28 13 1 04 18 11 50 6 11 51 26.7 20.1
Vend. S. Justine. 26 4 14 6 3 5 57 7 45 6 3 40 28 26 183 22 19 1 27 44 11 46 30 11 51 6.6 20.0
Same. S. C. S. D. 27 4 16 6 5 5 47 7 43 6 4 39 28 27 184 16 29 1 51 10 11 50 46.6 19.7
Dim. S. Ceran. 28 4 18 6 6 5 53 7 41 6 5 38 30 28 185 10 42 2 14 35 11 39 16 11 50 26.9 19.3
Lundi S. Michel. 29 4 20 6 8 5 51 7 39 6 6 37 34 29 186 4 59 2 37 59 11 35 39 11 50 7.6 19.2
Mardi S. Jérôme. 30 4 22 6 10 5 49 7 37 6 7 36 41 30 186 59 21 3 01 21 11 32 2 11 49 48.4

Table 4: Table of meridian differences in hours (boldface, column en. Temps.) and degrees: Longitude of Sens from Paris: "o"3°.48' or., the extraction only for Sens (Connaissance des temps: TABLE DE LA DIFFÉRENCE des Méridiens en heures & degrés, entre l'Observatoire Royal de Paris & les principaux lieux de la Terre, avec leur latitude ou hauteur de Pole.) (URL 1, page 263: The title of the table, and page 268: the longitude of Sens).

| NOMS DES LIEUX. | Différ. des Méridiens en Temps | LATITUDES ou Hauteurs du Pole. |
|----------------|--------------------------------|-------------------------------|
|                | D. M. S.                        | H. M. S.                      |
| Sens           | 0 *                            | 3. 48. or.                    | 0. 57. 48 * 11. 56.          |

Each other. He determined the apparent diameter of the solar disk to be 1237 units of the micrometre (Boscovich, 1785, №22, page 86).

For the same day, the date September 11th, 1777, we discovered that he made the linear interpolation of the apparent diameter of the Sun. Diameters of the Sun from the Table 5 are: for September 7th, 1777 diameter is D₀ = 31°52.2", and for September 13th, 1777 diameter is D₀ = 31°55.3". The linear interpolation reproduces the apparent solar diameter D₀ = 31°54.26" that he rounded in whole seconds D₀ = 31°55"=31.60''+55''=1915'' (URL 1, page 108). Finally, Bošković determined the constant of the micrometre C=1915''/1237 units and logC=0.189799 (see Table 8, the second column, the first row).

Another diameter of the Sun in the astronomic almanac is D₀ = 31°57.5" (URL 1, page 260, DIMENSIONS).
Table 5: Apparent diameter of the Sun on September 7th, 13th and 19th, 1777 (boldface) in the column DIAMÈTRE du SOLEIL (URL 1, page 108).

| Jour de l'année | TEMPS que le demi-diam. du Soleil met à passer par le Mérid. | DIAMÈTRE du SOLEIL | MOUVEM. horaire du SOLEIL | LOGARITH. de la distance du SOLEIL | LIEU du noeud de la LUNE |
|-----------------|-----------------------------------------------------------|--------------------|--------------------------|----------------------------------|--------------------------|
|                 | Min. | Sec. | Min. | Sec. | Min. | Sec. | La moy. 100000. | S. | D. | M. |
| 1               | 1    | 4.3  | 31   | 49.2 | 2    | 25.4 | 5.003541       | 3  | 15 | 10 |
| 7               | 1    | 4.0  | 31   | 52.2 | 2    | 25.8 | 5.002869       | 3  | 14 | 51 |
| 13              | 1    | 4.0  | 31   | 55.3 | 2    | 26.3 | 5.002149       | 3  | 14 | 32 |
| 19              | 1    | 4.0  | 31   | 58.5 | 2    | 26.8 | 5.001423       | 3  | 14 | 13 |
| 25              | 1    | 4.1  | 32   | 1.7  | 2    | 27.3 | 5.000700       | 3  | 13 | 54 |

Table 6: The diameter (boldface) of the Sun in the astronomic almanac is 31°57'5" (URL 1, page 260).

DIMENSIONS DES PLANÈTES,
calculées d’après les Observations du PASSAGE DE VÉNUS, qui donnent la parallaxe du Soleil de 8 secondes & demie.

NOMS des PLANÈTES: DIAMÈTRES de la distance de la Terre
DIAMÈTRES en lieues de 2283 toises DIAMÈTRES par rapport à la TERRE GROSSEUR par rapport à la TERRE

Le SOLEIL 31° 57' 5" 323155 112.79 1435025

Table 7: The inclination of the ecliptic $\varepsilon$ in the astronomic almanac, for the dates: January 1st, April 1st, July 1st, and October 1st, 1777 (URL 1, page 4, ARTICLES PRINCIPAUX DU CALENDRIER Pour l’Année Commune 1777., OBLIQUITÉ DE L’ÉCLIPTIQUE).

| OBLIQUITÉ DE L’ÉCLIPTIQUE | d ’ ’ ’ ’ | d ’ ’ ’ ’ |
|---------------------------|-----------|-----------|
| Le 1.° Janv.              | 23        | 27        |
| Le 1.° Juillet             | 23        | 27        |
| Le 1.° Oct.               | 23        | 27        |

DES PLANÈTES, calculées d’après les Observations du PASSAGE DE VÉNUS, qui donnent la parallaxe du Soleil de 8 secondes & demie. (Boscovich, 1785, pages 167 and 260).

In the astronomic almanac for the year 1777, there are four values for the inclination of the ecliptic $\varepsilon$, for the dates: January 1st, April 1st, July 1st, and October 1st (URL 1, page 4, ARTICLES PRINCIPAUX DU CALENDRIER Pour l’Année Commune 1777.). The inclination of the ecliptic $\varepsilon = 23^\circ 28'$, rounded to whole angular minutes, Bošković used in the Tab. I., the 2nd column, the 14th row (Boscovich, 1785, §.II., №28, page 90).

In the next sections, there are Bošković’s results in Table 8 to Table 19 (Boscovich, 1785, pages 166-169, Tab. I. to Tab. XII.), and the present work results are in Table 22 to Table 33.

3.3. Bošković’s results

Bošković presented his work in 12 tables assigned with Roman numbers. In the tables, the input and the output data are presented in boldface. In subsections 3.3. Bošković’s results and 3.4. Present work results, of the present work, we determined: the inclination $i$, the longitude of the node $\Omega$, and the period of solar rotation. Some tables in the original have no units in the table headers that we added here.

3.3.1. Tab. I. and Tab. II.

The first independent part in Tab. I. (see Table 8) is the determination of the time $T.M.$ of the observed sunspot. The second step is the determination of the centre of the solar disk, the solar longitude ($\text{lon. } \odot$) and the solar declination ($\text{dec. } \odot$). The centre of the solar disk is the origin for the determination of the sunspot position in the ecliptic coordinate system: the longitude $\text{lon. } \odot$ and the latitude $\text{lat. } \odot$.

Tab. I. (Boscovich, 1785, page 166) presents a calculation of the position of the centre of the solar disk, the longitude ($\text{lon. } \odot$) and declination ($\text{dec. } \odot$), and then the position of the sunspot on the solar disk $\text{lon. } \odot$ and $\text{lat. } \odot$, and $\text{T.M.}$, the last piece of data at the end of the Tab. I. The Tab. I. is the example for September 12th, 1777 (see Table 8). The calculation is repeated for the other 5 days of observation September 13th, 15th, 16th, 17th, and 19th, 1777.

The input data for Tab. I. (see Table 8) are presented by boldface: 1. the derived observation data in Table 2 for each day of the observation: the beginning and the...
ending time of daily observations, A vertical distance of
the sunspot from northern edge of the solar disk deter-
mìned by the position of the telescope micrometre,
B the longitude – the time difference of the sunspot from
the centre of the solar disk, and the constant of the microme-
tre C; and 2. the astronomic almanac data: The longitude
of Sens from Paris 0° 3 h 48 m 48 s or. in
Table 4; the position of the centre of the solar disk, the longitude (lon.ʘ)
and the declination (dec.ʘ), and the correction of time
(Temps moyen au Midi vrai) in the
Table 3, the apparent
solar diameter 1915'' determined using a linear interpo-
lation of the values in
Table 5; and the inclination of the
ecliptic ε=23°28’
that Bošković rounded to whole angu-
lar minutes from
Table 7.

The time T.M. is the arithmetic mean of the time t₁ (1
bord) in the first series and the time t₂ (2 bord) in the fifth
(the last) series in a day (see Table 1) corrected to the Paris meridian using the time difference of Sens from
the astronomic almanac in Table 4 (URL 1, pages 263
and 268, the column Différ. Des Méridiens, en Temps.)
and then he corrected that true solar time of Paris meridi-
ian to the mean solar time using the correction for each
day of the observation in
Table 3 (URL 1, page 103, Temps moyen au Midi vrai). The abbreviation ¹ means
franc. jour – day. The time difference of Sens is 3 min-
utes 48 seconds eastern from Paris. The results of Tab. I.
(see Table 8) for each day of observations are derived in
Tab. II. (see Table 9): the moment of observation T.M.
and the sunspot position: the longitude lon.t and the lati-
dude lat.B.t (Bosovich, 1785, page 167).

3.3.2. Tab. III. and Tab. IV.
The longitude of the node Ω Bošković denoted with
N. From Tab. II. (see Table 9) he took three positions of

| Tab. I. | 12 Sept. 1777. |
|--------|----------------|
| 12¹   | 2⁵  59’  09”  |
| C     | 0.189799     |
| A     | 559.4        |
| AxC   | 866.0        |
| R     | 15  57.4     |
| .SB’  | 91.4         |
| D     | 3  55.5      |
| .SB’  | 3             |
| cos.D’| 3             |
| B     | 43° 2.        |
| tan.B’SI| 81° 57’     |
| cos.I | 23            |
| .cos.D’ | 3  55.5      |
| cos.P’S | 23           |
| SIB   | 58  48       |
| .sin.B’SI| 0.004301   |
| B’I   | 2.810542     |
| SI    | 652.9”       |
| .SI   | 2.814843     |
| 3°    | 58.5         |
| 3     | 55.5         |

Inclination of ecliptic: I=23°28’=ε Apparent solar radius: R=Rʘ
he made the procedure for another three pairs of the positions of the sunspot and presented them in the Tab. IV. (see Table 11): the eight D values, the sum, and the arithmetic mean long.D in Tab. IV. (see Table 11). He discussed the results and decided to remove the 4th and the 6th value, and take into account six other values and he determined another arithmetic mean long.D (Boscovich, 1785, №114, pages 136-137). The arithmetic mean long.D increased for 3° gives the longitude of the node Ω presented in units: sign of Zodiac (1°=30°), degrees and minutes N=D+3°=11°10′21″+3°=14°10′21″-12°=2°10′21″ that we converted in angular degrees and minutes N=(230+10°)°21″=70°21″. The final longitude of the node Ω=N=2°10′21″=70°21″. Bošković used for determination of the inclination i, and the period of the solar rotation.

3.3.3. Tab. V and Tab. VI.

Bošković determined the inclination of the solar equator i using the positions of five pairs of one sunspot. The input data are the sunspot positions from Tab. II. (see Table 9): the longitudes B, B’ (lon.t), the latitudes BC and B’C’ (lat.B.t), and the longitude of the node N determined in the Tab. IV. (see Table 11); the output is the inclination of the solar equator i. The example for the first pair B for the 3rd day and B’ for the 6th day he presented in the Tab. V. (see Table 12). He performed the procedure for the five pairs of the positions presented in the Tab. VI. (see Table 13) where he presented the sun 38°40’ and the arithmetic mean of the inclination of solar equator i=7°44′ (Boscovich, 1785, page 168).

3.3.4. Tab. VII., Tab. VIII., Tab. IX., Tab. X., and Tab. XI.

The determination of the periods of solar rotation uses all the values determined before: D in Tab. IV. (see Table 11), B in Tab. II. (see Table 9), and i in Tab. VI. (see Table 13). Tab. VII. (see Table 14) and Tab. VIII. (see Table 15) determine auxiliary values CP’D for each day and then in the Tab. IX. (see Table 16) and in the Tab. X. (see Table 17) the sidereal period of solar rotation T’ and then the synodic ones T” in Tab. XI. (see Table 18). The auxiliary value CP’D determined in the Tab. VII. (see Table 14) for six days of one sunspot is in Tab. VIII. (see Table 15). Tab. IX. (see Table 16) determines T’ from six pairs of T.M. and the values CP’D from Tab. VIII. (see Table 15). The arithmetic mean of T’ is the sidereal period of solar rotation. Finally, Tab. XI. (see Table 18) determines the synodic solar period T”.

The calculation of the sidereal and the synodic periods of the solar rotation is performed in two steps: 1. The CP’D in Tab. VII. (see Table 14), and Tab. VIII. (see Table 15); and 2. The T’ in the Tab. IX. (see Table 16) for six pairs of observations using the mean solar time.
The arithmetic mean \( T' = 26.7 \text{ days} \) is given in Tab. X. (see Table 17), and \( T'' = 28.89 \text{ days} \) in Tab. XI. (see Table 18).

| Tab. V. | \( N \) | \( B' \) | \( B \) | \( B'C' \) | \( SD \) | \( SD' \) | \( DSD' \) | supplém. |
|---------|-------|-------|------|--------|------|------|-------|--------|
| 2       | 10    | 21    | 19   | 45     | 29   | 12   | 51    | 128    |
| 1       | 11    | 9     | 22   | 3      |      |      |       | 64     |
| 1       | 11    | 20    | 3    |        |      |      |       |        |

| \( T' = 26.7 \text{ days} \) | \( 
\begin{array}{c}
\text{cos.BC} \\
0.974212 \\
9.729426 \\
0.02015 \\
0.302059 \\
8.354230 \\
9.943279 \\
0.424573 \\
3.367852 \\
2.943671 \\
0.962671 \\
0.952081
\end{array}
| \( \sin.DSD' \) | \( 9.891115 \) | \( 9.774899 \) | \( .833329 \) | \( .040119 \) | \( \text{cot.}6\text{°}12' \) | \( 0.963674 \) |

| Tab. VI. | \( j \) | \( h \) |
|---------|------|------|
| 3 : 6  | 6   | 12  |
| 4 : 6  | 6   | 22  |
| 2 : 5  | 7   | 28  |
| 3 : 5  | 9   | 26  |
| 1 : 3  | 9   | 12  |

| Tab. VII. | \( \text{long.D} \) | \( \text{long.B} \) | \( \cos.BD \) | \( \cot.BC \) | \( \tan.PM \) | \( PP' \) | \( \sin.P'M \) | \( \sin.PM \) | \( \tan.BD \) | \( \tan.CP'D \) |
|---------|-----------------|-----------------|-------------|-------------|-------------|--------|-------------|-------------|-------------|-------------|
| 11      | 10              | 21              | 28          | 20          | 66          | 7      | 59          | 9.963379    | 9.737471    | 9.767481    |
| 10      | 11              | 42              | 39          | 37          | 48          | 4      | 0.066631    | 9.963379    | 9.737471    |

| Tab. VIII. | \( \theta \) |
|-----------|-------|
| 1         | 30    |
| 2         | 16    |
| 3         | -10   |
| 4         | -24   |
| 5         | -37   |
| 6         | -63   |

| Tab. IX. | \( j \) | \( h \) | \( T'' \) | \( \text{Days} \) |
|---------|------|------|------|-------------|
| 2       | 26   | 69   | \( 1.985426 \) |
| 5       | 26.69|
| 6       | 26.65|
| 5       | 27.04|
| 6       | 28.82|
| 6       | 28.67|

| Tab. X. | \( \) |
|---------|
| 338     |
| 48      |
| 470468  |

| Tab. XI. | \( \) |
|---------|
| 26      |
| 77      |
| 470468  |

| Tab. XII. | \( \) |
|-----------|
| 28      |
| 89      |
| 1.460706|

\( T.M. \) from the second column of Tab. II. (see Table 9). The arithmetic mean \( T'' = 26.77 \text{ days} \) is given in Tab. X. (see Table 17), and \( T'' = 28.89 \text{ days} \) in Tab. XI. (see Tab-
ble 18) using the arithmetic mean of $T'$ from Tab. X. (see Table 17).

3.3.5. Tab. XII.

In Tab. XII. (see Table 19) the calculations of the longitude of the node N and then the inclination of solar equator $i$ are presented, using positions of one sunspot in three different sunspot observations. The example for days 1, 3 and 6 is in Tab. XII. (see Table 19). (Boscovich, 1785, page 169). Two calculations with two combinations of three sunspot positions in the upper half of Tab. XII. (see Table 19) are equal to the procedure of calculation with two sunspot positions in Tab. V. (see Table 12). In the furthest right column of Tab. XII. (see Table 19), there are four angles $SD'D$, $SD'D''$, $SD''D'$, and $G'D'G$ used for further calculation of the longitude of the node $N=2^\circ 14'03''$, and the inclination $i=6^\circ 49'$.

3.4. Present work results

In the present work, we determined the time $T.M.$ and the position of the sunspot for six days of observations in Tab. I. (see Table 22). The input data are the derived observation data from Tab. II: the constant of the micrometre $C=1915''/1237$, the inclination of the ecliptic $\varepsilon=23^\circ 28'$, and the difference from the Paris meridian $\Delta t_{Sens}=3^h48$ or., and the astronomic almanac data for the solar longitude (lon.ʘ), and the solar declination (dec.ʘ), the correction for the mean solar time ($Temps moyen au Midi vrai$) derived in the Table 20.

Determination of the position of the sunspot uses the apparent solar radius $R_{ʘ}$ for each day of observation. The

| Tab. XII. |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| 1 | B= | 10 | 11 | 42 | SD= | 0.93596 | 1.87831 | 5.726232 |
| 3 | B'= | 11 | 20 | 3 | SD'= | 0.94235 | 0.0639 | 7.805501 |
| 6 | B''= | 1 | 11 | 9 | SD''= | 0.92220 | tan. 70 49.5 | 0.458736 |
| DSD'= | 38 | 21 | 1.87831 | tan. 0 33.7 | 7.990469 |
| Supplém. | 141 | 39 | 0.0639 | SD'D= | 70 16 | 16 |
| 70 49.5 |
| DSD'= | 51 | 6 | 0.02015 | 8.304275 |
| Supplém. | 128 | 54 | CD= | 0.35211 | tan. 64 27 | 302529 |
| 64 27 | CD'= | 0.33463 | tan. 1 18 | 8.354230 |
| BC= | 20 | 37 | CD''= | 0.38671 | SD'D''= | 65 45 | 25 |
| B'C'= | 19 | 33 | CI= | 0.01748 | SD''D'= | 65 45 |
| B''C''= | 22 | 45 | C''I'= | 0.05208 | G'D'G= | 133 25 |
| sin.B'C' | 9.524564 | sin.B'C' | 9.524564 |
| cos.BC | 9.971256 | cos.B'C'' | 9.964826 |
| sin.DSD' | 9.792716 | sin.D'SD' | 9.891115 |
| .CI | 1.757459 | .C'I' | 1.283329 |
| .sin. | .sin.| .sin.| .sin.| .sin.| .sin.| .sin.| .sin.|
| .sin.SD'D' | 0.026284 | SD'D'' | 0.049542 |
| D'G'= | 11.81 | 1.072279 | D'G'= | 5.169 | 0.713376 |
| 16.979 | 6.641 | .16.979 | 8.770888 | cos.B'C'' | 9.964826 |
| 6.641 | tan. 23 17.5 | 9.633969 | sin.D'SD' | 9.891115 |
| G'D'G= | 133 25 | D'G'= | 32 51 | .sin.SD'D'' | 0.049542 |
| Suppl. | 36 | 35 | SD''D'= | 65 45 | . | . |
| 23 17.5 | B''SN= | 32 54 | .cot.6^049'= | 6 | 49 | 0.092217 |

Bošković put 36, it should be 46, typographic mistake.
Table 20: Daily input data for Tab. I. calculation: the solar longitude (Longitude du Soleil); the solar declination (Déclinaison du Soleil); the correction for mean solar time (Temps moyen au Midi vrai) (URL 1, pages 102-103).

| Jours. | SEPTEMBRE. | LONGITUDE DU SOLEIL. | DÉCLINAISON du SOLEIL. Boréale. | TEMPS MOYEN au Midi vrai. |
|--------|------------|----------------------|---------------------------------|--------------------------|
|        |            | S. | D. | M. | S. | D. | M. | S. | H. | M. | S.D. | Differ. |
| 11     | Jeudi S. Patient. | 5  | 19 | 0  | 01 | 5  | 21 | 31 | 11 | 56 | 17.9 | 20.8   |
| 12     | Ven. S. Serdot | 5  | 19 | 58 | 29 | 3  | 58 | 33 | 11 | 55 | 57.1 | 20.8   |
| 13     | Sam. S. Maurille. | 5  | 20 | 56 | 59 | 3  | 35 | 32 | 11 | 55 | 36.3 | 20.9   |
| 14     | Dim. Exalt. S.† | 5  | 21 | 55 | 31 | 11 | 12 | 27 | 11 | 55 | 15.4 | 21.0   |
| 15     | Lun. S. Nicodème | 5  | 22 | 54 | 04 | 2  | 49 | 18 | 11 | 54 | 54.4 | 21.0   |
| 16     | Mar. S. Cyprien. | 5  | 23 | 52 | 40 | 2  | 26 | 05 | 11 | 54 | 33.4 | 21.0   |
| 17     | Mercr. 4 Temps. | 5  | 24 | 51 | 17 | 11 | 02 | 49 | 11 | 54 | 12.4 | 21.0   |
| 18     | Juedi S. Jean Chr. | 5  | 25 | 49 | 56 | 1  | 39 | 31 | 11 | 53 | 51.4 | 21.0   |
| 19     | Vend. S. Janvier. | 5  | 26 | 48 | 37 | 1  | 16 | 12 | 11 | 53 | 30.4 | 20.9   |

Table 21: Linear interpolation of the apparent solar diameter \(D_0\) from astronomic almanac given in \textbf{boldface}, and then the solar radius \(R_0 = D_0 / 2\) for days of observation in \textit{bold italic} (URL 1, page 108).

| Day | Diameter \(D_0\) | Diameter \(\Delta''\) | \(\Delta''/6\) | Radius \(R_0\) |
|-----|-----------------|---------------------|---------------|--------------|
| 7   | 0.531166667   | 31 52.2              | 31.2          | 15 56.1     |
| 8   | 0.53130185    | 31 52.7              | 0.51667       | 15 56.4     |
| 9   | 0.531453704   | 31 53.2              | 0.51667       | 15 56.6     |
| 10  | 0.531597222   | 31 53.8              | 0.51667       | 15 56.9     |
| 11  | 0.531740741   | 31 54.3              | 0.51667       | 15 57.1     |
| 12  | 0.531884259   | 31 54.8              | 0.51667       | 15 57.4     |
| 13  | 0.532027778   | 31 55.3              | 0.51667       | 15 57.7     |
| 14  | 0.532175926   | 31 55.8              | 0.53333       | 15 57.9     |
| 15  | 0.532324074   | 31 56.4              | 0.53333       | 15 58.2     |
| 16  | 0.532472222   | 31 56.9              | 0.53333       | 15 58.5     |
| 17  | 0.532620370   | 31 57.4              | 0.53333       | 15 58.7     |
| 18  | 0.532768519   | 31 58.0              | 0.53333       | 15 59.0     |
| 19  | 0.532916667   | 31 58.5              | 0.53333       | 15 59.3     |

Table 22: Tab. I.: the input data: \(t_1, t_2, A, B\) and \(R_0\) (Present work).

| Date of observation | beginning time 1st series (1 bord) | ending time 5th series (2 bord) | A (bord boreal, milieu) | B (Différence, milieu) | \(R_0\) Apparent solar radius |
|---------------------|----------------------------------|---------------------------------|-------------------------|------------------------|-------------------------------|
|                     | H | M | S | H | M | S | units | "" | "" | "" |
| 12 Sept. 1777.      | 2 | 59 | 9 | 3 | 25 | 12 | 559.4 | 43.2 | 15 | 57.4 |
| 13 Sept. 1777.      | 2 | 33 | 4 | 2 | 52 | 21 | 524.4 | 33.3 | 15 | 57.7 |
| 15 Sept. 1777.      | 3 | 6  | 42| 3 | 26 | 24 | 440.0 | 11.4 | 15 | 58.2 |
| 16 Sept. 1777.      | 3 | 42 | 35| 3 | 56 | 12 | 388.6 | 0.0  | 15 | 58.5 |
| 17 Sept. 1777.      | 3 | 18 | 0 | 3 | 37 | 20 | 332.4 | -9.9 | 15 | 58.7 |
| 19 Sept. 1777.      | 2 | 34 | 26| 2 | 48 | 51 | 240.0 | -28.0 | 15 | 59.3 |
On the Determination of the Solar Rotation Elements $i$, $\Omega$ and Period using Sunspot Observations…

Table 23: Tab. II. the present work $T.M.$, and the present work sunspot positions lon.$t$ and lat.$B$.t (Present work).

| Tab. II. | T.M. | lon.$t$ | lat.$B$.t |
|----------|------|--------|----------|
| j h ' s  |      | ° '    | ° '      |
| 1        | 12   | 11     | 42       |
| 2        | 13   | 24     | 42       |
| 3        | 15   | 20     | 3        |
| 4        | 16   | 12     | 3        |
| 5        | 17   | 15     | 22       |
| 6        | 19   | 11     | 3        |

We assume that the results are different because Bošković used the wrong table in an astronomic almanac for the correction of the true solar time to the mean solar time. For the reproduction of the solar rotation elements determination, we used Bošković’s original values from Tab. II. (see Table 9). In that way, we used the same input data as Bošković did and we can compare the results.

3.4.1. The mean solar time $T.M.$ and solar rotation periods

Bošković used the values for mean solar time of $T.M.$ from Tab. II. (see Table 9), which are not equal to the values we determined in the present work. We determined $T.M.$ with the time correction from true solar time to mean solar time using an astronomical almanac, the furthest right column Temps moyen au Midi vrai in the Table 3 (URL 1, page 103).

We determined the periods of the solar rotation $T’=26.76$ days and $T’’=28.87$ days (see Table 34). Bošković determined periods of the solar rotation $T’=26.77$ days and $T’’=28.89$ days using the T.M. values from Tab. II. (see Table 9). The periods of the solar rotation $T’$ and $T’’$ with T.M. determined by Bošković in Tab. II. (see Table 9), and in the present work in Table 34, are almost the same (see Table 36).

Table 24: Tab. III.: The combinations of the sunspot positions and the input data of the original sunspot positions lon.$t$ and lat.$B$.t and the result long.$D$ (Present work).

| Observation combinations | lon.$t$ | lat.$B$.t | long.$D$ | long.$D$ |
|--------------------------|--------|----------|---------|---------|
| 1&3&5                    | 1      | 3        | 5       |         |
| 2&3&5                    | 2      | 3        | 5       |         |
| 1&4&5                    | 1      | 4        | 5       |         |
| 2&4&5                    | 2      | 4        | 5       |         |
| 1&4&6                    | 1      | 4        | 6       |         |
| 2&4&6                    | 2      | 4        | 6       |         |
| 1&5&6                    | 1      | 5        | 6       |         |
| 2&5&6                    | 2      | 5        | 6       |         |
| 1&3&4                    | 1      | 3        | 4       |         |
| 2&3&4                    | 2      | 3        | 4       |         |

We determined the longitude of the node $\Omega=N$.

We determined the longitude of the node $\Omega$ (which Bošković assigned as $N$) using his lon.$t$ and lat.$B$.t exactly as Bošković did using observations from 1777. The only exception is for the combination 1&3&4: long.$D$(1&3&4)=$11^21’37’’$ (Present work), long.$D$(1&3&4)=$11^21’17’’$ (Boscovich 1785, №114, page 137). We determined standard deviation $\sigma_4=\pm1.5058<\sigma_6=\pm2.5343<\sigma_8=\pm4.2420$ and values $\Delta>>2^0$ for $n=8$ (see Table 37).

Modern statistics can eliminate from the results those values that deviate more from the predetermined value. Bošković invented his own L1 fitting method that considers absolute values of differences from arithmetic
mean (Eisenhart, 1961; Ivezić et al., 2014). He applied normal distribution before Gauß established it in 1809.

Bošković published the Operas (Boscovich, 1785), before Carl Friedrich Gauß (1777–1855) published the first exposition on the L2 least square fitting method based on the assumption that measurements were distributed by normal distribution as part of the book Theo-
iamotus corporum coelestium in sectionibus conicis solem ambientium in 1809 (Razumović and Triplat Horvat, 2016, 356).

3.5. Bošković’s and the present work results

The results we reproduced using the original formulas are very similar to the values that Bošković published in 1785. We can conclude that we successfully reproduced Bošković’s example (Boscovich, 1785, pages 166-169) in this present work and presented it in Table 38.

4. Discussion

The first results of the present work reproduced solar rotation elements using input data T.M. and sunspot po-

sitions lon.t and lat.B.t that Bošković determined in Tab. II. (see Table 9 (Boscovich, 1785, Tab. II., page 167). The translation of the old-French text revealed a missing link between the observation data and Tab. I. (see Table 8) that we had in the beginning of the research.

Ruđer Bošković presented a detailed report of all the steps for obtaining the results: the solar equator inclination $i$, the longitude of the node $\Omega$ and period of solar rotation $T$ using logarithmic tables, the astronomical al-

manac Connoisance des Temps (URL 1) and his Opus-

cule II (Boscovich, 1785, №3, pages 76-77). In Septem-

ber 1777, during a period of six days, in order for the observations of one sunspot to begin, the first step was the determination of the time, and the sunspot position, the longitude and the latitude of the sunspot (Boscovich, 1785, Tab. II., page 167). There are many issues res-

olved during the research: the issues of time, observation input data control, the longitude of the node, apparent diameter of the Sun, the inclination of the ecliptic $\varepsilon$, and positions and mean solar time of the sunspot, missing formulas in some steps.

4.1. Time

The time issue should take into account historical ep-

och, 18th century, when Bošković made the observations and his example. At that time, he used a pendulum and a telescope with a micrometre for precise angle measure-

ments. All the observations were made at about 3 p.m., that means after upper solar culmination, the true solar

Table 25: Tab. IV. The longitude of the node $N=\Omega$, in the first table using eight ($n=8$) and six ($n=6$) combinations and in the second table using ten ($n=10$) combinations (Present work).

| Tab. IV. | $\|$ | $\|$ | $\|$ | $\|$ | $\|$ |
|-----------|------|------|------|------|------|
| 1&3&5     | 11   | 8    | 54   | 338.9014 |
| 2&3&5     | 11   | 11   | 31   | 341.5136 |
| 1&4&5     | 11   | 10   | 43   | 340.7172 |
| 2&4&5     | 11   | 14   | 51   | 344.8507 |
| 1&5&6     | 11   | 12   | 14   | 342.2359 |
| 2&5&6     | 11   | 15   | 18   | 345.2994 |
| $\Sigma$  | 91   | 2    | 14   | 2732.2360 |
| (8) long.D= | 11   | 11   | 32   | 341.5295 |
| (6) long.D= | 68   | 02   | 05   | 2042.0861 |
| long.N=   | 2    | 10   | 21   | 70.34767 |

Table 26: Tab. V. The input data lon.t and lat.B.t, and the results for the solar equator inclination $i$ (Present work).

| Tab. V. | lon.t | lat.B.t | lon.t | lat.B.t | $i$ |
|---------|-------|---------|-------|---------|-----|
| 1       | 11    | 20     | 3     | 19      | 33  |
| 2       | 0     | 3      | 1     | 19      | 53  |
| 3       | 10    | 24     | 42    | 20      | 6   |
| 4       | 11    | 20     | 3     | 19      | 33  |
| 5       | 11    | 11     | 9     | 11      | 19  |
| $\Sigma$ | 6    | 1     | 11    | 9     | 22  |
| (10) long.D= | 11  | 13    | 12    | 343.193 |

Table 27: Tab. VI. The longitude of the node N=\Omega, in the first table using eight ($n=8$) and six ($n=6$) combinations and in the second table using ten ($n=10$) combinations (Present work).
noon. From the true solar noon, Bošković could measure all the time moments in his observation tables using the pendulum as he mentioned in his work (Boscovich, 1785, No. 4, pages 77-78). He accomplished 6 day records of the one sunspot with five series of observations with three items of time: western edge of the solar disk (1 bord), the sunspot (tache), and the eastern edge of the solar disk (2 bord), and in the first line units of micrometre (bord boréal), and the last line the difference (Différence). He determined the centre of solar disk as arithmetic mean of left (western) and right (eastern) solar disk edge.

4.2. Observation input data control

The six day observations of the sunspot (Boscovich, 1785, pages 87-89) were put into a spreadsheet (see Table 39) where we made data input control (see Table 40): 1. arithmetic means (milieu) for the micrometre data

| Tab. VI | ° | ° | ° |
|---------|---|---|---|
| 3:6     | 6 | 12| 6.205398 |
| 4:6     | 6 | 22| 6.363927 |
| 2:5     | 7 | 28| 7.473499 |
| 3:5     | 9 | 26| 9.437862 |
| 1:3     | 9 | 14| 9.238984 |
|         | 38| 43| 38.71967 |
| i=      | 7 | 45| 7.743934 |

| Tab. VII | lon.t lat.B.t CP'D |
|----------|---------------------|
| 1 10 11 42 20 37 | 30 21 |
| 2 10 24 42 20 48 | 16 36 |
| 3 11 20 3 19 33 | -10 17 |
| 4 0 3 1 19 53 | -23 60 |
| 5 0 15 23 21 14 | -37 06 |
| 6 1 11 9 22 45 | -63 56 |

| Tab. VIII | ° | ° | ° |
|-----------|---|---|---|
| 1         | 30| 21| 30.3443 |
| 2         | 16| 36| 16.5969 |
| 2         | -10| 17| -10.2827 |
| 4         | -23| 60| -23.9988 |
| 4         | -37| 06| -37.1005 |
| 6         | -63| 56| -63.9365 |

| Tab. IX | T.M. | CP'D | T' |
|---------|------|------|----|
| T.M.    | T.M. | CP'D | T' |
| j       | h    | m   | °   | °   | °   | °   | °   |
| 4       | 16   | 3   | 43  | 1   | 12  | 3   | 1   | 30  |
| 5       | 17   | 3   | 18  | 1   | 12  | 3   | 1   | 16  |
| 6       | 19   | 2   | 30  | 1   | 12  | 3   | 1   | -10 |
| 5       | 17   | 3   | 18  | 2   | 13  | 2   | 32  | -23 |
| 6       | 19   | 2   | 30  | 2   | 13  | 2   | 32  | -37 |
| 6       | 19   | 2   | 30  | 3   | 15  | 3   | 7   | -63 |

| Tab. XI | A = 365 | T'' | A = 365.25 |
|---------|---------|-----|------------|
|         |         | T''| 26.77 | 26.77 |
|         |         | T''| 26.77 | 26.77 |

A (bord boréal), and time differences B (Differences), 2. times of observed moments \( t_1, t_2, \) and \( t_i (1 \ bord, \ tache, \ 2 \ bord) \) should be ascending \( t_1 < t_2 < t_i \), and the time differences should be approximately constant, 3. the time difference \( B = t_i - (t_1 + t_2)/2 \). We made differences in each of five series for each day \( \Delta_1, \Delta_2, \Delta_i, \Delta_p \), between the series \( \Delta_i \) and the duration of the daily observations \( \Delta_r \). For sunspot 1, we consulted all the observations in the Appendix (Boscovich, 1785, pages 170-178). For sunspot 1, we made the control of data input 1, 2, and 3.
∆4 – the time difference of the time observations of the neighbouring series

∆5 – the time difference of the beginning time of the first series and the ending time of the last (fifth) series

We present the example for the 1st series on September 12th, 1777:

\[ \Delta_1 = 3 \text{h} \text{00}' \text{55}'' - 2 \text{h} \text{59}' \text{09}'' = 106'' \]

\[ \Delta_2 = 3 \text{h} \text{01}' \text{16}'' - 3 \text{h} \text{00}' \text{55}'' = 21'' \]

\[ \Delta_3 = 3 \text{h} \text{01}' \text{16}'' - 2 \text{h} \text{59}' \text{09}'' = 127'' \]

\[ \Delta_4 = 3 \text{h} \text{06}' \text{42}'' - 3 \text{h} \text{01}' \text{16}'' = 326'' \]

\[ \Delta_5 = 3 \text{h} \text{25}' \text{12}'' - 2 \text{h} \text{59}' \text{09}'' = 1563'' \]

On September 12th, 1777, the third time in the fifth series of $3^h25^m12^s$ has a difference of $\Delta_3=189''$. That time should be $3^h24^m12^s$, since this difference is approximately 60 seconds longer than the time differences recorded in the other four series of that day, 127” and 128”. That confirms the time difference that Bošković has in the table of observation 43.5” of the sunspot moment $t_f$ from the solar disk centre $S$, $t_f=t_i+t_j/2$, $B=t_f-t_i=t_j=3^h23^m51^s$ - (3^h22^m03^s+3^h24^m12^s)/2=43.5''. In the fifth series of observation, the time $t_f=3^h25^m12^s$ gives the wrong time difference $B=13.5''$. Bošković used the mentioned time item

### Table 33: Tab. XII. The longitude of the node $N=\Omega$ and the solar equator inclination $i$ (Present work).

| Tab. XII. 1&3&6 |  |  |  |  |  |  |
|-----------------|---|---|---|---|---|---|
| 1 B=            | 10| 11| 42| 311.7000 | SD=       | 0.93596 | 1.87831 |
| 3 B'=           | 11| 20| 3 | 350.0500 | SD'=      | 0.94235 | 0.00639 |
| 6 B''=          | 11| 19| 9 | 401.1500 | SD''=     | 0.92220 |
| DSD'=           | 38| 21| 98.3500 | SD''=     | 0.92220 |
| Supplém.        | 141| 39| 141.6500 | SD'D'=    | 0.92220 |
| 70 | 49.5| 70.8250 | Supplém.  | 0.00639 |
| D''SD'=         | 51| 06| 51.1000 | Supplém.  | 0.00639 |
| 128 | 54| 128.9000 | CD=       | 0.35211 |
| 64 | 27| 64.4500 | CD'=       | 0.33463 |
| G'D'=           | 11.80787 |
| D'G'=           | 5.1624 |
| G'D'G'=         | 133| 25| 133.4193 |
| Suppl.          | 46| 35| 46.5807 | G'D'G'=   | 133| 25 |
| 23 | 17.4| 23.2903 |
| Bošković put 36, it should be 46, typographic mistake. |

| sin.B'C' | 0.33463 | sin.B'C' | 0.33463 |
| cos.BC   | 0.93596 | cos.B'C'' | 0.92220 |
| sin.DSD' | 0.62046 | sin.D'SD' | 0.77824 |
| .Cl      | 0.01748 | Cl'I'     | 0.05208 |
| .sin.SD'D | 0.94126 | .sin.SD'D'' | 0.89223 |
| D'G=     | 5.1624 |
| D'G'=    | 5.1624 |
| G'D'G'=  | 133| 25| 133.4193 |
| Suppl.   | 46| 35| 46.5807 |
| 23 | 17.4| 23.2903 |

Bošković put 36, it should be 46, typographic mistake.

### Table 34: Time T.M., using equation of time

| URL 1, page 103, Temps moyen au Midi vrai). | T.M. |
|------------------------------------------|------|
| j | b | t_i | t_f | i |
| 12 | 3 | 1 | 2 |
| 13 | 2 | 13 | 2 |
| 15 | 3 | 3 | 0 |
| 16 | 3 | 16 | 0 |
| 17 | 3 | 7 | 1 |
| 19 | 2 | 12 | 1 |

Ω = N = 2 14 3 74.04774 1 = 06 48
Table 35: Tab. X. and Tab. XI. with T.M. using equation of time in the Table 34 (Present work).

| Tab. X. | Days |
|---------|------|
| 4:1     | 26.66 |
| 5:1     | 26.74 |
| 6:1     | 26.64 |
| 5:2     | 27.02 |
| 6:2     | 26.81 |
| 6:3     | 26.67 |
|         | 160.54 |
|         | 26.76 |

| Tab. XI. | days | days |
|----------|------|------|
| A=      | 365  | 25   |
| T'=     | 26   | 76   |
| (A-T')= | 338  | 48   |
| T''=    | 28.87|      |

Table 36: The sidereal and synodic periods of solar rotation using the original Bošković's T.M. and in present work corrected T.M.

| Solar rotation period | Sidereal | Synodic |
|-----------------------|----------|---------|
|                       | T' (days) | T'' (days) |
| original Bošković's T.M. | 26.77    | 28.89    |
| present work corrected T.M. | 26.76    | 28.87    |

in Tab. I. (see Table 8). The Appendix contains the same value for the September 12th, 1777 in the fifth series of observation t = 3°25’.12”. (Bošković, 1785, Appendice, №4, page 171).

On September 15th, 1777 we found the negative difference Δ3 = -472”, where is a typographical mistake, the value 3°24’.16” should be 3°24’.16”, which confirms the same value in the Appendice (Boscovich, 1785, Appendice, №7, page 172).

On September 19th, 1777 the difference between series 3 and 4 was negative Δ3 = -2”. That cannot be real. The first time t3 is near 2°42’.00” and the last time t4 is near 2°43’.00”, and we could assume that the times in the third series could be one minute less (t3 = 2°40’.51”, t4 = 2°41’.26” and t = 2°42’.59”) or two minutes less (t3 = 2°39’.51”, t4 = 2°40’.26” and t = 2°41’.59”). These presumed values give us respectively Δ3 = -48”, and Δ3 = -108”, and the same difference B = -29. We presume that the one minute less values are more probable because Δ3 is near to the first Δ3 = 40”, and the fourth Δ3 = 48” values. In the §1. and in the Appendice for September 19th, 1777, the values are the same (Boscovich, 1785, §1., №26, page 89, Appendice, №11, page 173). These values we do not use for the present work example reproduction.

Daily observation duration Δs is from 26’03” < Δs < 13°37”, and approximately Δs = 20°±6”.

4.3. The longitude of the node N = Ω

Bošković discussed the differences of the 8 values arithmetic mean of long.D in Tab. IV. (see Table 11). He identified the differences of the 4th and the 6th values that are too far from the others, more than 2°. The arithmetic mean of six other values D = 11°10’.21”, and new differences were less than 2° (see Table 37). The final longitude of the node Ω = N = 2°10’.21” = 70’.21” N. Furthermore, Bošković added long.D pair 3&4 with values 21°17” and 18°04”. The new total sum is of 131°45”, divided by 10 and the arithmetic mean is D = 11°13’.09”. The longitude of the node using 10 values is N = 2°13’.09” = 73°09”. He concluded that the result is very near to the longitude of the node through three points N = 2°14’.03” in Tab. XII. (see Table 19) (Boscovich, 1785, №115, page 137).

Table 37: The longitude of the sunspot culmination long.D (Ω = N = long.D = 90°) (Bošković assigned N), differences from arithmetic means with six, eight, and 10 values, standard deviation σ, the values Δ = σ = n for n = 8 are boldfaced.

| Tab. IV. & s & ° & ° & ° & n=6 (°) & Δ (°) & Δ (°) & n=8 (°) | Δ (°) | Δ (°) | n=10 (°) & Δ (°) | Δ (°) |
|----------|-----|-----|-----|-----|---------|------|------|---------|-------|------|---------|------|
| 1&3&5     | 11  | 8   | 54  | 338.9014 | 338.9014 | 1.4463 | 2.0917 | 338.9014 | 2.6281 | 6.9070 | 338.9014 | 4.2916 | 18.4182 |
| 2&3&5     | 11  | 11  | 31  | 341.5136 | 341.5136 | -1.1659 | 1.3594 | 341.5136 | 0.0159 | 0.0003 | 341.5136 | 1.6794 | 2.8205 |
| 1&4&5     | 11  | 10  | 43  | 340.7172 | 340.7172 | -0.3695 | 0.1365 | 340.7172 | 0.8123 | 0.6599 | 340.7172 | 2.4758 | 6.1298 |
| 2&4&5     | 11  | 14  | 51  | 344.8507 | 344.8507 | -3.3212 | 11.0302 | 344.8507 | -1.6577 | 2.7478 |
| 1&4&6     | 11  | 12  | 14  | 342.2359 | 342.2359 | -1.8882 | 3.5654 | 342.2359 | -0.7064 | 0.4990 | 342.2359 | 0.9571 | 0.9161 |
| 2&4&6     | 11  | 15  | 18  | 345.2994 | 345.2994 | -3.7699 | 14.2120 | 345.2994 | -2.1064 | 4.4368 |
| 1&5&6     | 11  | 8   | 18  | 338.3034 | 338.3034 | 2.0443 | 1.4791 | 338.3034 | 3.2261 | 10.4079 | 338.3034 | 4.8986 | 23.9086 |
| 2&5&6     | 11  | 10  | 25  | 340.4146 | 340.4146 | -0.6699 | 0.0045 | 340.4146 | 1.1149 | 1.2431 | 340.4146 | 2.7784 | 7.1797 |
| 1&3&4     | 11  | 21  | 37  | 351.6217 | 351.6217 | 8.2687 | 7.1042 | 351.6217 | 16.8017 | 8.2687 |
| 2&3&4     | 11  | 18  | 4   | 348.0725 | 348.0725 | 0.0000 | 0.0000 | 348.0725 | 0.0000 | 23.8091 |
| 114       | 11  | 56  | 114 | 343.9304 | 343.9304 | 0.0000 | 11.3366 | 2732.2362 | 0.0000 | 44.5952 | 343.9304 | 0.0000 | 161.9489 |

| long.D=   | 11  | 13  | 12  | 343.193 | 343.193 | ± 1°30’.21” | 71°31’.46” | ± 2°32’.04” | 73°11’.35” | ± 4°14’.31” |

| Ω = N = long.D = 90° | 70°’20’.52” | 1°30’.21” | 71°31’.46” | 2°32’.04” | 73°11’.35” | 4°14’.31” |

Rudarsko-geološko-naftni zbornik i autori (The Mining-Geology-Petroleum Engineering Bulletin and the authors) ©, 2021, pp. 77-98, DOI: 10.17794/rgn.2021.3.6
Table 38: The longitude of the node \(N=\Omega\), the solar equator inclination \(i\), and the period of solar rotation \(T'\) and \(T''\) (Boscovich, 1785, and present work).

| Number of pairs: | Tab. IV | Tab. VI | Tab. X | Tab. XI | Number of pairs: | Tab. IV | Tab. VI | Tab. X | Tab. XI | T.M. from: |
|-----------------|--------|--------|-------|--------|-----------------|--------|--------|-------|--------|------------|
| 5 pairs         | 7      | 44     |       |        | 5 pairs         | 7      | 45     |       |        |            |
| 6 pairs         | 70     | 21     | 26.77 | 28.89  | 6 pairs         | 70     | 21     | 26.77 | 28.89  | Original T.M. (Boscovich, 1785) |
| 8 pairs         | 71     | 32     |       |        | 8 pairs         | 71     | 32     |       |        | Present work T.M. |
| 10 pairs        | 73     | 09     |       |        | 10 pairs        | 73     | 12     |       |        |            |
| Sunspot positions: | Tab. XII | Tab. XII | Sunspot positions: | Tab. XII | Tab. XII | |
| 1, 3 & 6 | 74 | 03 | 6 | 49 | 1, 3 & 6 | 74 | 03 | 6 | 48 | |

Table 39: The record of the observed sunspot of one day observations: the 1st line September 12th, 1777; the 2nd line: north edge (bord boreal) with its arithmetic mean the far right (milieu); the 3rd line through the 5th lines, the observed times of passing the vertical line: the 1st edge (1 bord), the sunspot (tache), the 2nd edge (a bord); and the difference (Différence) with its arithmetic mean at the far right (milieu), (Boscovich, 1785, page 87).

12. Sept. 1777.

| bord boreal | 561 | 555 | 559 | 563 | 559 milieu | 559.4 A |
|-------------|-----|-----|-----|-----|------------|--------|
| 1 bord..    | 2   | 59  | 9   | 3   | 6          | 42     |
| tache..     | 3   | 0   | 55  | 3   | 8          | 29     |
| 2 bord..    | 3   | 1   | 16  | 3   | 8          | 50     |
| Différence  | 42.5| 43.0| 44.0| 43.0| 43.5 milieu| 43.2 B |

4.4. Apparent diameter of the Sun

For determination of all the sunspot positions, we used the constant of micrometre C. Bošković determined the constant C empirically. He observed the solar disk multiple times from the northern to the southern edge of the visible diameter, measuring in the units of micrometre. The apparent solar diameter for that day determined by linear interpolation of the apparent diameters from the astronomical almanac. He determined the constant C for that day. For all the days, he used this constant. The apparent solar diameter changes on a daily basis, as we can conclude from Table 5 (URL 1, page 108). The difference of the diameters in the observation period (September 12th to 19th, 1777) is \(\Delta D_{o}=D_{o29}=D_{o29}-D_{o23}=31'58.5''-31'55.3''=3.2''\). For other days, the measured diameter would be larger proportionally in the units of micrometre, so the constant of the micrometre would be approximately the same.

On September 11th, 1777, Bošković used an optical micrometre to measure the apparent diameter of the Sun in many repetitions of 1237 units. By interpolation for that day, September 11th, 1777, we determined the apparent diameter of the Sun \(31'54.2666''\) rounded to one decimal \(31'54.3''\) or to whole seconds \(31'54''\) and for September 12th, 1777 we get \(31'54.7833''\) rounded to one decimal \(31'54.8''\) or to whole seconds \(31'55''\) (see Table 5).

Bošković determined the diameter of the Sun for the same day, and he calculated the constant C with the data for September 12th, 1777 \(D_{o}=31'55''=31'60''+55''=1915''\), which is valid for the day after Bošković performed that observation (Boscovich, 1785, №22, page 86). Later in his text (Boscovich, 1785), he no longer deals with this but reckons with \(C=1915/1237\), Bošković uses \(\log C=0.189799\). By arithmetic check, we have \(\log 1915-\log 1237=0.189799078\) which is within the order of magnitude.

Given that the values in the astronomical almanac are to one decimal place, for September 11th, 1777, it would be correct to calculate \(C=1914.3/1237\) or \(\log C=\log 1914.3-\log 1237=0.189640299\). The relative error of Bošković’s diameter \(D_{o18}\) and correctly interpolated \(D_{o0}\)

\[
\Delta D_{o}=D_{o18}-D_{o0}\]

\[
\Delta D_{o}=(D_{o18}-D_{o0})/D_{o0}=(1915-1914.3)/1914.3=0.7/1914.3=0.00365668=0.04%\]

\(\Delta D_{o}=0.04%\) is not significant.

4.5. The inclination of the ecliptic \(\varepsilon\)

Bošković used the inclination of the ecliptic \(\varepsilon=23°28'\). He had more precise values in the astronomical almanac.
for four days in the year 1777 in Table 7 (URL 1, page 4). The inclination could be linearly interpolated for each day of observation using the inclinations for the July 1st, 1777, \( \epsilon_4=23°27'46.9'' \), and for October 1st, 1777, \( \epsilon_4=23°27'47.3'' \), but Bošković used the inclination \( \epsilon=23°28' \) rounded to whole minutes. For the period of observation (September 12th to 19th, 1777) the inclination correction for September 12th, 1777 is \( \Delta \epsilon_2=0.4°/74/92=0.32'' \) and for September 19th, 1777, it is \( \Delta \epsilon_5=0.4°/81/92=0.35'' \). The correction is not significant, but we could use for the period of observation September 12th to 19th, 1777 corrected to \( \epsilon_{corr}=\epsilon_4+\Delta \epsilon=23°27'46.9''+0.3''=23°27'47.1'' \), instead of \( \epsilon=23°28' \), which Bošković used.

4.6. Positions and mean solar time of the sunspot

The original positions lon.t and lat.B.t and mean solar time T.M. of the sunspot Tab. II. (see Table 9) and the reproduction in present work Tab. II. (see Table 23) have differences, presented in Table 41. The differences are not significant: \(-3<\Delta T.M.<3\), \(-5<\Delta \text{lon.t}<6\)' and \(0'<\Delta \text{lat.B.t}<2'\). The periods T and T'' derived from T.M. in Table 36 are almost the same. For lon.t and lat.B.t, we have not derived results yet, but the differences are not substantial, so we suggest further research. In this present work, we determined the positions using the corrected input data discussed in 4.2. Observation input data control. For the reproduction of the results in this present work, we used Bošković’s original results in Tab. II. (see Table 9). That way, we can compare the solar rotation elements in Bošković’s example and in the present work.

5. Conclusions

The most time-consuming part of this research involves discovering “the calculation chains” for each computational process. In the beginning, many elements of the chains were missed. Later, the gaps were identified and filled, and now we have the whole chains for every part of the calculation. The most challenging part of the research was discovering the parts where the original formulas were missing. We reconstructed these formulas using Bošković’s results integrated in spreadsheets for calculations. The results are presented here and later critically discussed.

Bošković determined the solar rotation elements using his own observations of one sunspot over a period of
six days in September 1777. He determined the mean solar time \( T.M. \), and six positions of the sunspot, the longitude and the latitude, its ecliptic coordinates \( \text{lon.} t \) and \( \text{lat.} B. I \) in the Tab. II. (see Table 9).

We reproduced the solar equator inclination \( i \), the longitude of the node \( \Omega \), and the period of the solar rotation \( T \) with Bošković’s original formulas. In the present work, the results for the one sunspot observed over a period of six days are given. We successfully reproduced the whole original work (Boscovich, 1785, pages 166-169) resulting in very similar results in this present work.

Ruder Bošković determined the mean solar time of \( T.M. \) and the geocentric positions of one sunspot, and then the ecliptic coordinates based on observations of the trajectory on the solar disk over 6 days in Tab. I. and Tab. II. Based on the mean solar time and ecliptic coordinates of the sunspot trajectory in six days of observation (see Table 9), Bošković determined the elements of solar rotation with his own methods: longitude of the node \( \Omega \), inclination of the solar equator towards the ecliptic \( i \), and the period of solar rotation sidereal \( T' \) and synodic \( T'' \). Bošković determined the longitude of the node \( \Omega \) on the basis of two methods: 1. the method using two positions of the same sunspot (2.1. *The method for \( \Omega \)) with 6, 8 and 10 pairs: \( \Omega = 70°21' \) (6 pairs), \( \Omega = 71°32' \) (8 pairs), \( \Omega = 73°09' \) (10 pairs), and 2. the method based on three positions of one sunspot (2.4. *The method for \( i \) and \( \Omega \)) \( \Omega = 74°03' \) (positions 1, 3 and 6). The inclination of the ecliptic \( i \) was determined by: 1. the method based on two positions of the same sunspot and the known longitude of the node \( \Omega \) (2.2. *The method for \( i \)) based on five pairs \( i = 7°44' \), and 2. the method based on three positions of one sunspot (2.4. *The method for \( i \) and \( \Omega \)) \( i = 6°48' \). The rotation period was determined by method 2.3. *The method for the period of 6 pairs of sunspots sidereal \( T' = 26.77 \) days and synodic \( T'' = 28.89 \) days. Periods of solar rotation were also determined based on our mean solar times \( T.M. \) (see Table 34) and determined almost identical values of \( T' = 26.76 \) days and synodic \( T'' = 28.87 \) days of the period of solar rotation (3.4. *Present work results*).

The angular values Bošković (Boscovich, 1785) presented in the so-called Zodiac signs (\( 1° = 30' \)), degrees (\( ' \)) and minutes (\( '' \)) the angle notation that is not usual today, for example \( \text{lon.} t = 10°11'42'' = (10° - 30'0 + 11°)42'' = 311°42'' \) in Tab. II. (see Table 9, column two, \text{lon.} t for the first observation). One sign is actually the width of one sign of Zodiac, there are twelve of them in ecliptic of 360°, so 360° divided by 12 is 30°. Then this terminology was usual as we can read at the end of №114, where he calculated longitude of the node by adding three signs to \( D \), one sign is 30° (\( 1° = 30' \)) as we mentioned before (Boscovich, 1785, №114, pages 136-137).

Bošković corrected the time \( T.M. \) using the astronomical almanac *Connaissance des temps* (URL 1). We determined \( T.M. \) using a correction for the mean solar time which resulted in \( T.M. \) values that were different from those that Bošković determined. We assume that Bošković used the wrong table from the astronomical almanac (URL 1), but we do not have the final confirmation for this yet.

In this work, we reproduced one \( T.M. \) for five series of observations as an arithmetic mean of the initial time of the first and the final time of the fifth series for each day of observation. In fact, Bošković observed the sunspot five times each day. We could determine five sunspot positions and \( T.M. \) for each day of observation. The presumption is that Bošković used arithmetic means for \( A \), \( B \), the sunspot position and \( T.M. \), because the procedures of his methods are relatively complex for determination with logarithmic tables. We repeated these procedures much more easily with modern computers.

This research has an application in modern astronomy for the transformation of solar rotation elements. Some telescopes operate in *Alt-Az* (Altitude and Azimuth) or *Ra-Dec* coordinates, (Right ascension \( \alpha \) and Declination \( \delta \)) not in the solar ones. Complex solar motion in coordinates *Ra-Dec/Alt-Az* includes: 1. the Sun is moving in the sky (Earth rotation + revolution), 2. the Sun is rotating differentially. 3. solar features also have proper motions. The application is for the transformation of solar coordinates in *Ra-Dec* (\( \alpha, \delta \)) and vice versa, for e.g., ALMA Solar Ephemeris Tool (Skokić and Brajša, 2019). ALMA solar images come in *Ra-Dec* system – they need to be transformed into the solar coordinates. Modern astronomy allows for better resolution and greater astrometric precision which means precise (\( i, \Omega \)). For exam-
ple, errors in \((i, \Omega)\) give false/ artificial shifts, e.g. meridional motions. Finally, it is also important for combining observations from different places, for example the Earth, satellites, etc. The present work opened many questions and widens the horizon of Bošković’s thinking in his time.

Further steps for this research topic of Ruđer Bošković are:

1. in this paper, we reproduced Bošković’s results Tab. III. to Tab. XII. (see Table 24 to Table 33) using the time and positions of the sunspot determined by Ruđer Bošković \((T.M.)\) and ecliptic coordinates \(lon.B.t\) and \(lat.t\) in Tab. II. (see Table 9). In this paper, we calculated the time \(T.M.)\) and the ecliptic coordinates \(lon.B.t\) and \(lat.t\) in Tab. II. (see Table 23), which are slightly different from Bošković’s in Tab. II. (see Table 9). Using the data Tab. II. (see Table 23) should be determined by Tab. III. to Tab. XII.;

2. in September 1777, Bošković observed four sunspots presented in Appendix (Bosovich 1785, Appendix, pages 170-178). We can determine all sunspot positions with \(T.M.)\) for determination of the solar rotation elements;

3. the original formulas can be streamlined into more convenient ones for modern computers using contemporary information technology. The streamlined formulas can be put in a convenient programming language;

4. the 1777 observation could be put into modern formulas for determination of the solar rotation elements and then compare them with Bošković’s results and the results in this present work.

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SAŽETAK

Određivanje elemenata Sunčeve rotacije i, Ω i perioda opažanjima Sunčevih pjega Rudera Boškovića 1777. godine

U rujnu 1777. godine Ruđer Bošković šest je dana opažao Sunčeve pjege. Na osnovi tih mjerenja vlastitim je metodama izračunao elemente Sunčeve rotacije, longitudu čvora, inklinaciju Sunčeva ekvatora i period. Opis metoda, način opažanja i detaljne upute za računanje objavio je u drugome poglavlju petog dijela Opera 1785. godine. U ovom radu objavljeni su originalni Boškovićevi izračuni i ponovljena su računanja njegovim postupcima. Analizom ulaznih veličina, postupaka i rezultata diskutirane su ulazne veličine, pronađene pogreške i rezultati računanja. Reprodukcija Boškovićevih izračuna uspješno je ponovila postupke i dobila vrlo slične rezultate. Zaključkom su predložena povezivanja Boškovićevih istraživanja s modernom astronomijom.

Ključne riječi:
Ruđer Bošković, elementi Sunčeve rotacije, opažanja Sunčevih pjega

Author's contribution
Mirko Husak (MSc, PhD student) performed calculations and reproductions of the results with the discussion. Roman Brajša (scientific adviser with tenure) and Dragan Špoljarić (full professor) contributed to the interpretation and presentation of the results. Roman Brajša (scientific adviser with tenure) contributed to the analysis of solar rotation and its relationship to modern applications. Dragan Špoljarić (full professor) made substantial contributions in time issues and transformation of the coordinate systems.

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