

Parans

The Paranatellonta, or parans for short, are among the oldest astrological techniques. When using this technique, you look at the times of rising, setting, culmination and anti-culmination, positions that are respectively close to the ascendant, descendant, the MC or the IC.

Matching times

To find parans, you determine whether the time of one of the possibilities - rising, setting, culmination, anti-culmination - of a celestial body coincides with the time of one of the possibilities of another celestial body.

If Jupiter rises at the same moment as the rising or, for example, the culmination of Algol, we speak of a paran.

Fixed stars and factors

Parans can occur between factors, for example between Mars and Uranus. You can use all factors, not just planets but also intersection points such as the lunar nodes and, for example, asteroids.

Most parans form between fixed stars and factors. This is because there are far more fixed stars

Parans between fixed stars themselves are not counted, because these do not change and apply to any arbitrary date.

Not time-sensitive

Parans barely change over the course of 24 hours. You calculate the times for the four possibilities over an entire day. As a result, they work for everyone born on the same day and at the same latitude.

Still, the time of birth plays a role. You look for the parans that form from the time of birth onward. If you were born early in the day, that corresponds roughly to the same day; if you were born late in the evening, most parans form on the following calendar day.

Not always conjunct the angles

To calculate parans, we usually look - and this also applies to Enigma - at the moments when a celestial body is actually on the horizon or occupies one of the other positions. This time usually differs slightly from the position when you calculate a horoscope. This is because, for parans, you take the latitude of the celestial body into account.

Center point

We use the center point of the celestial bodies, which is particularly important for the Sun and the Moon. In the calculation of parans, the Sun rises when the center point of the Sun is on the horizon. Astronomically, the edge of the Sun is used as the reference; astrologically, we do not do this.



1. Brady, Bernadette - *Brady's Book of Fixed Stars*, 1998.
2. Brady, Bernadette - *Star and Planet Combinations*, 2008.