

Conclusion

The advanced question was this

"Is there in the period from 2100 BC to 2100 AD other beautiful meetings between Venus, the Moon and Alcyone (the central star of the Pleiades) than the one mentioned above. "Beautiful meetings" (or I7M3 meetings) here means that the distance from Venus to Alcyone and the distance from the Moon to Alcyone simultaneously are less than 3 degrees, and that it can be seen in the evening sky from where the Nebra-sky-disk was found, Mittelberg (DE) [51 ° 17 'N + 11 ° 31' E] "

The question is still open, but to our present knowledge the following dates are found:

BC1730-03-03	Liesbeth Biesterbosch
BC1602-02-27	Liesbeth Biesterbosch
BC1543-03-05	Sophia Gustafsson
BC1041-03-05	Klaus Marheineke
AD 183-03-14	Klaus Marheineke
AD 335-03-14	Klaus Marheineke
AD1542-03-20	Søren Toft
AD2044-04-01	John Meeks

It is obviously a rather seldom situation that Venus, Moon and the 7-Star is seen simultaneous on the evening sky. When the mentioned solutions are visualized on the computer-screen, no constellation is as beautiful as the one proposed by Liesbeth Bisterbosch BC1602 (or year -1601).

2020-04-28
Søren Toft