

## The Seven Brightest Planets in Ancient Roman Culture

Ananda Majumdar Svetozar Zirnov, Austin Mardon

The Antarctic Institute of Canada

#103, 11919- 82 Street NW, Edmonton, Alberta, Canada

Contact: aamardon@yahoo.ca.

### **Abstract:**

My message to the group of spectators especially explicitly is to certainly investigate Venus by unquestionably conducting genuinely more re-search. On account of this point Indian Space Research association (ISRO) certainly is going to truly dispatch rocket GSLV MK-3 of every 2023 to learn about Sun-Venus collaboration, innovation showing, science experiments, investigation of the planet and especially asteroids for logical accomplishment, explicitly explore about the job of the sun powered breeze and sun based radiation entirely play in the warming of the planet and so forth. As a cosmic marvel, at that point the conditions generally makes it totally not the same as kind of different planets, which by large demonstrates that my message to the group of spectators especially in every way that really matters is to basically investigate Venus by unquestionably more research and in view of this point Indian Space Research association (ISRO) in every way that really matters is going to actually fundamentally dispatch rocket GSLV MK-3 of every 2023 to learn about Sun-Venus connection, innovation show, science tests, investigation of the planet and especially space rock for logical accomplishment, as well as explore about the function of the sun based breeze and sun powered radiation in reality and how it plays in warming the planet. This is truly very significant, since the planet is warming up at very high speeds, thus creating lots of barriers for both those who live in countries that are already used to hot weather, and those that do not. Compose and research substantially more for the interest of the average man about Venus in an unobtrusive manner, indicating how as a galactic marvel, it is important to research and investigate at that point what conditions explicitly makes it totally not quite the same as other planets and space bodies. Venus may have the right conditions for the future inhabiting of thee planet by men, thus fundamentally it demonstrates that my message to the group of spectators especially in every practical sense is to investigate Venus by certainly conducting more research of the subject, in order to assure future human survival and continuation.

### **Keywords:**

Brightest, Planets, Venus, Ancient, Roman, Culture, Collaboration, Innovation, Research.

### **References:**

- [1] Gillman, K. (n.d.). Retrieved from <http://cura.free.fr/decem/10kengil.html>
- [2] Gohd, C. (2018, October 15). The five brightest planets align in the night sky. Retrieved from <http://www.astronomy.com/news/observing/2018/10/the-five-brightest-planets-align-in-the-night-sky>