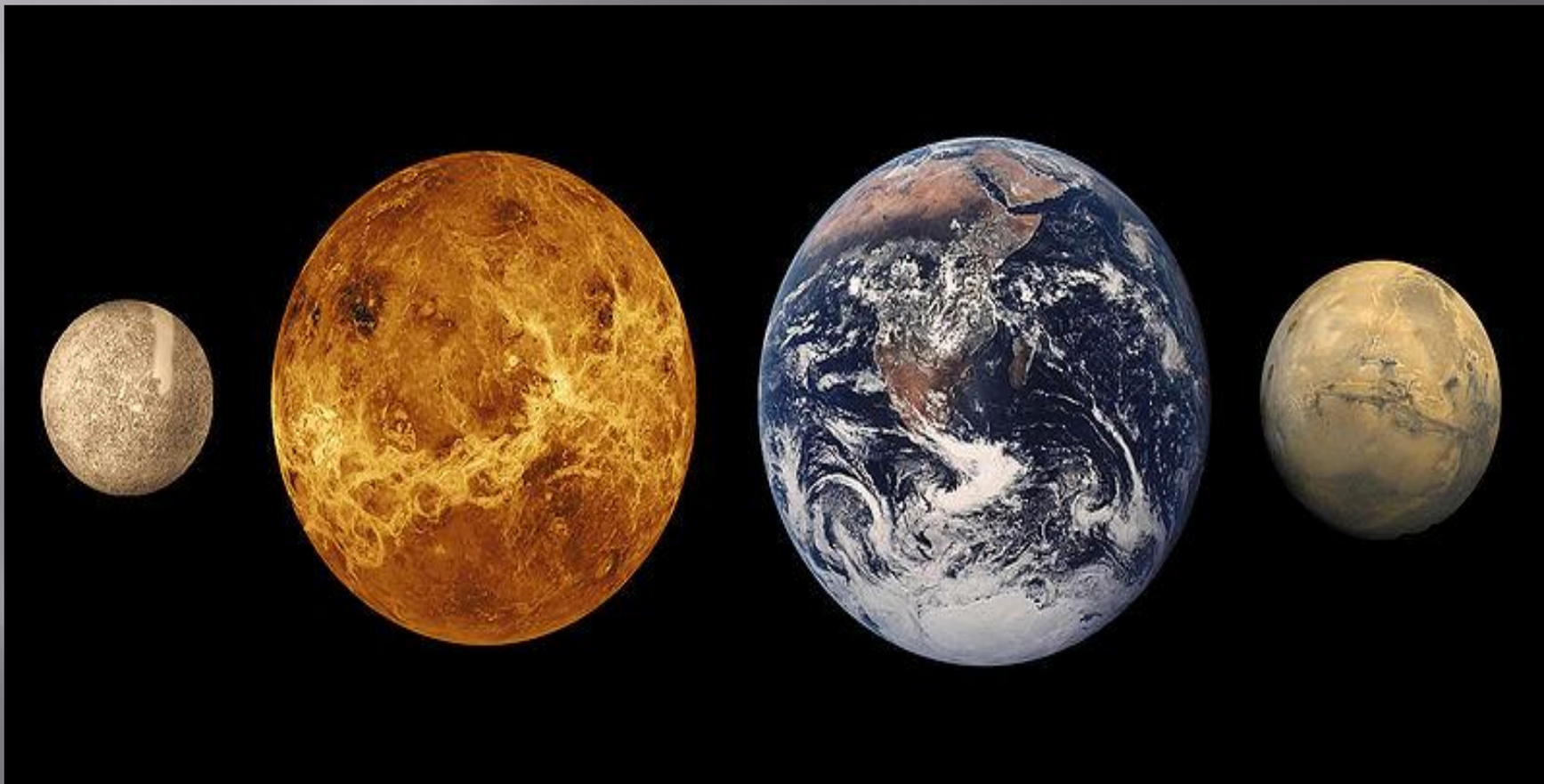


ВЕНЕРА - ВИД ИЗ КОСМОСА



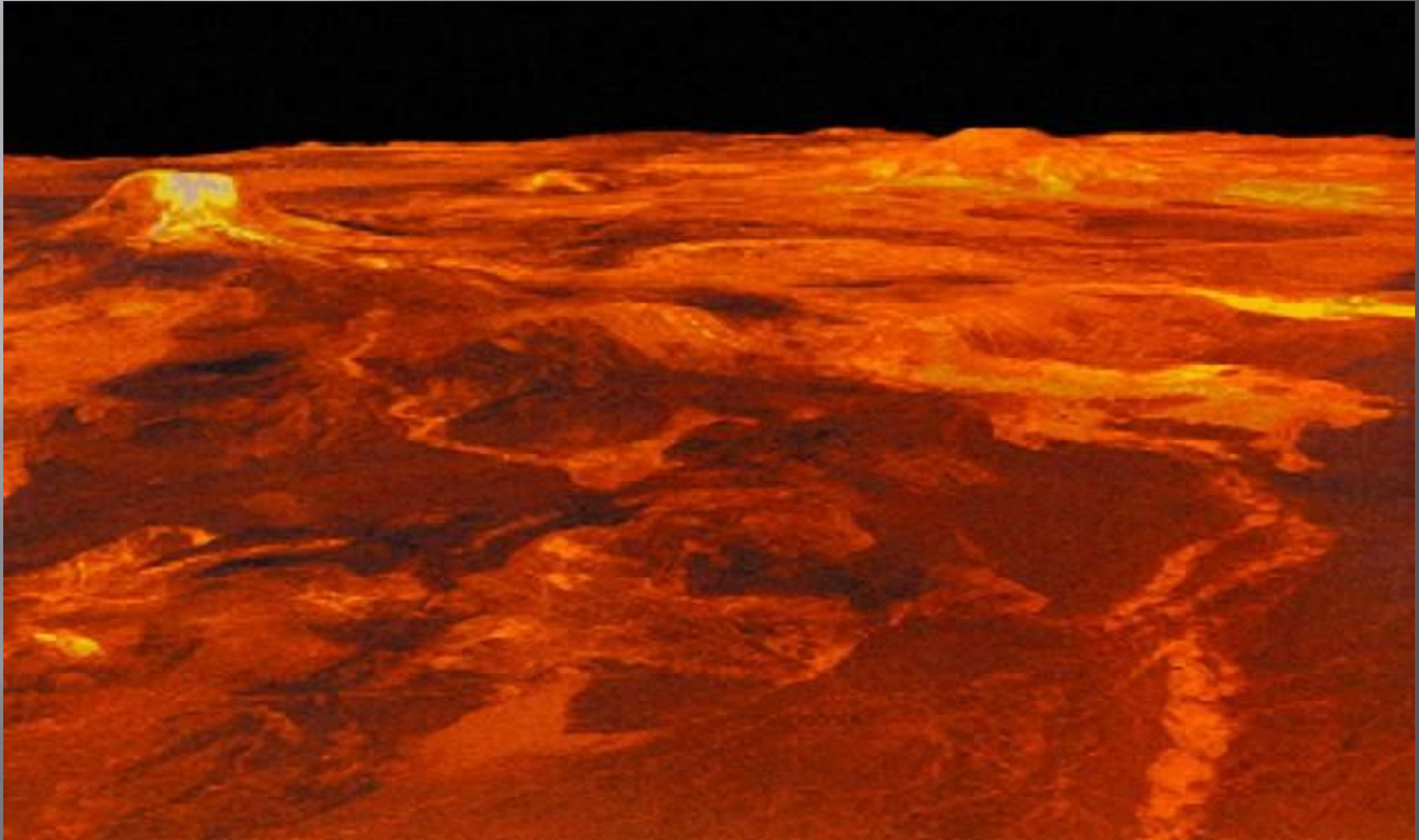
СРАВНЕНИЕ ПЛАНЕТ



ОБЛАЧНОСТЬ НА ВЕНЕРЕ



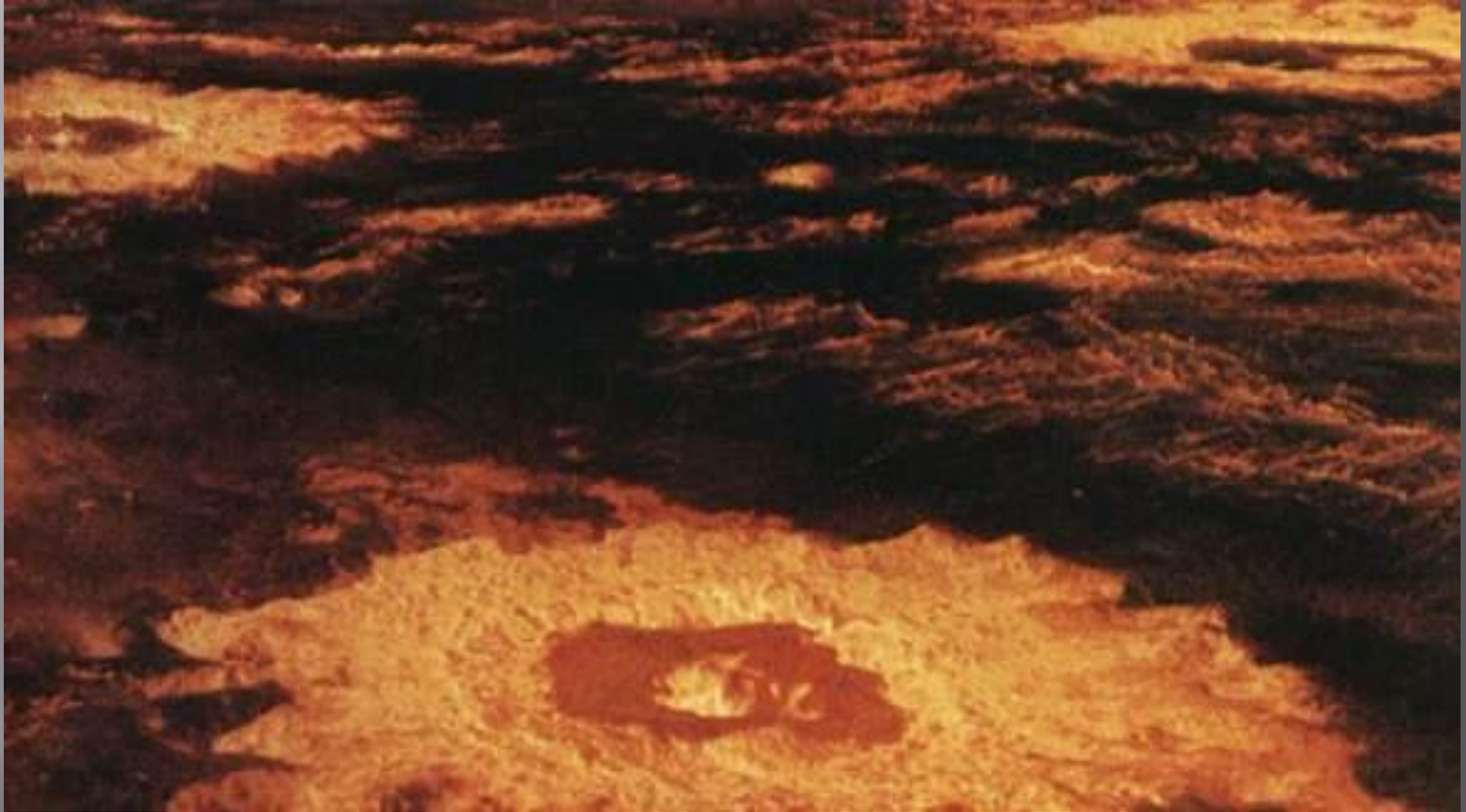
РАСКАЛЕННАЯ АТМОСФЕРА ПЛАНЕТЫ ВЕНЕРА



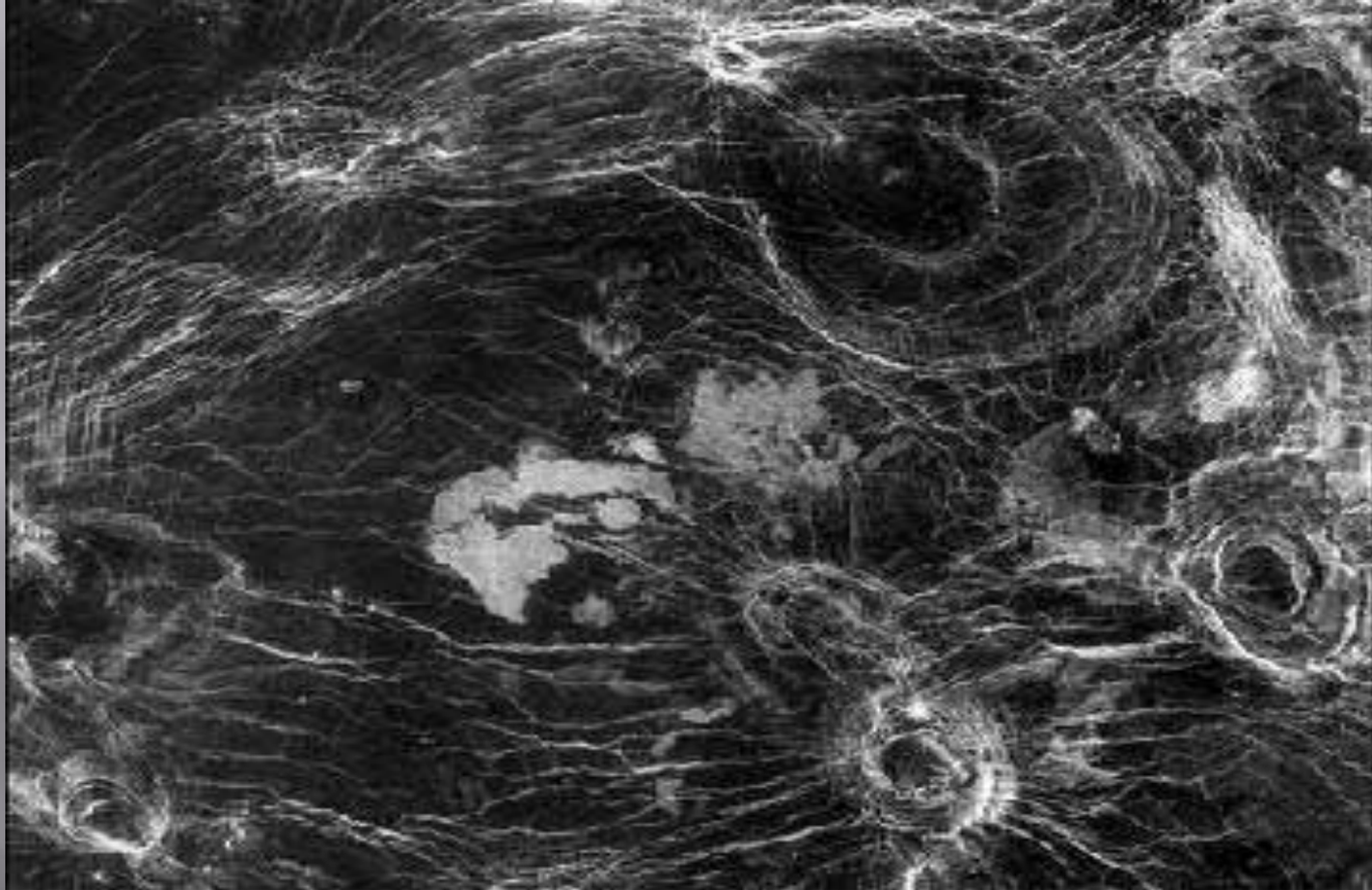
ИЗВЕРЖЕНИЕ ВУЛКАНОВ



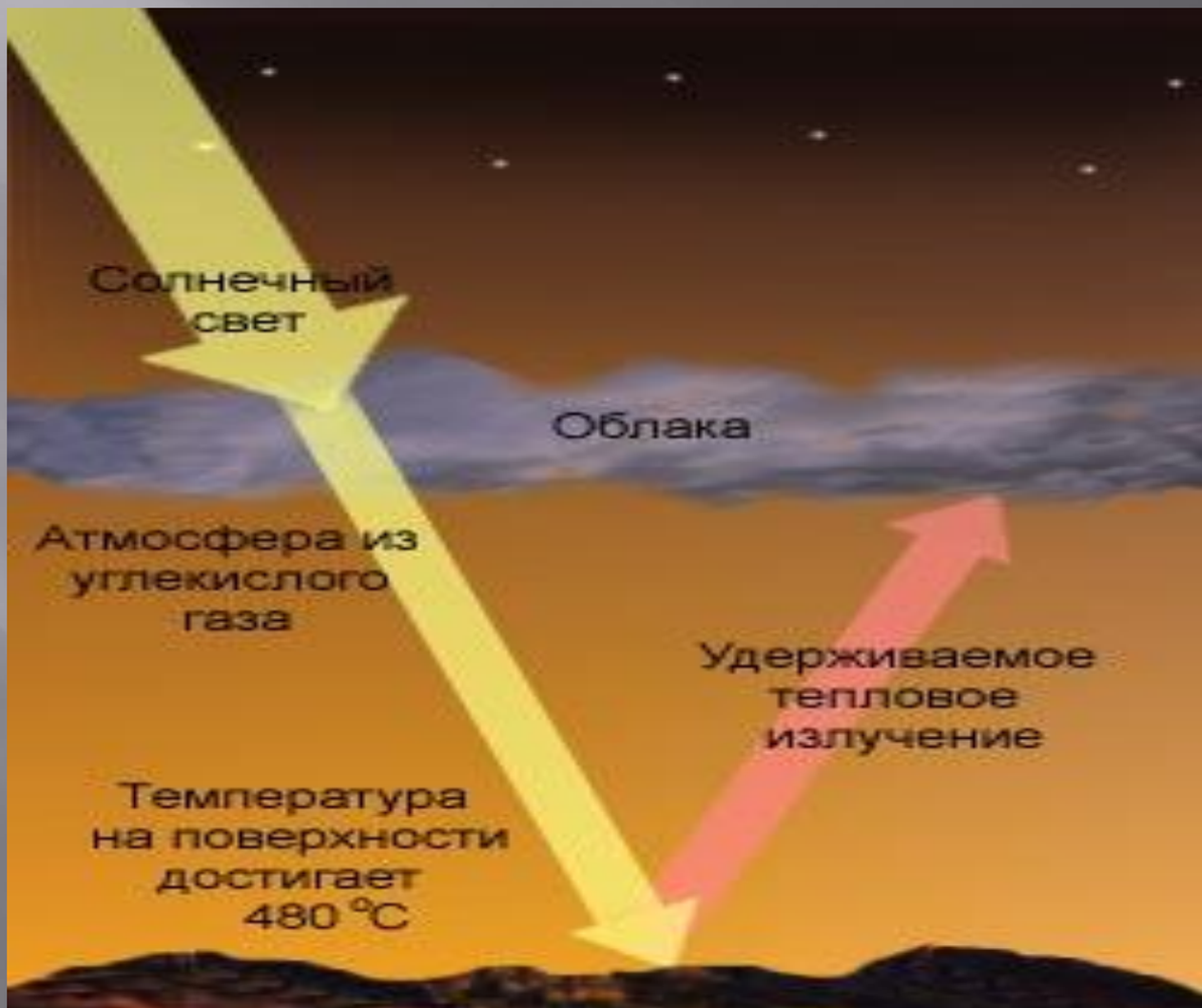
ВУЛКАНИЧЕСКИЕ КРАТЕРЫ



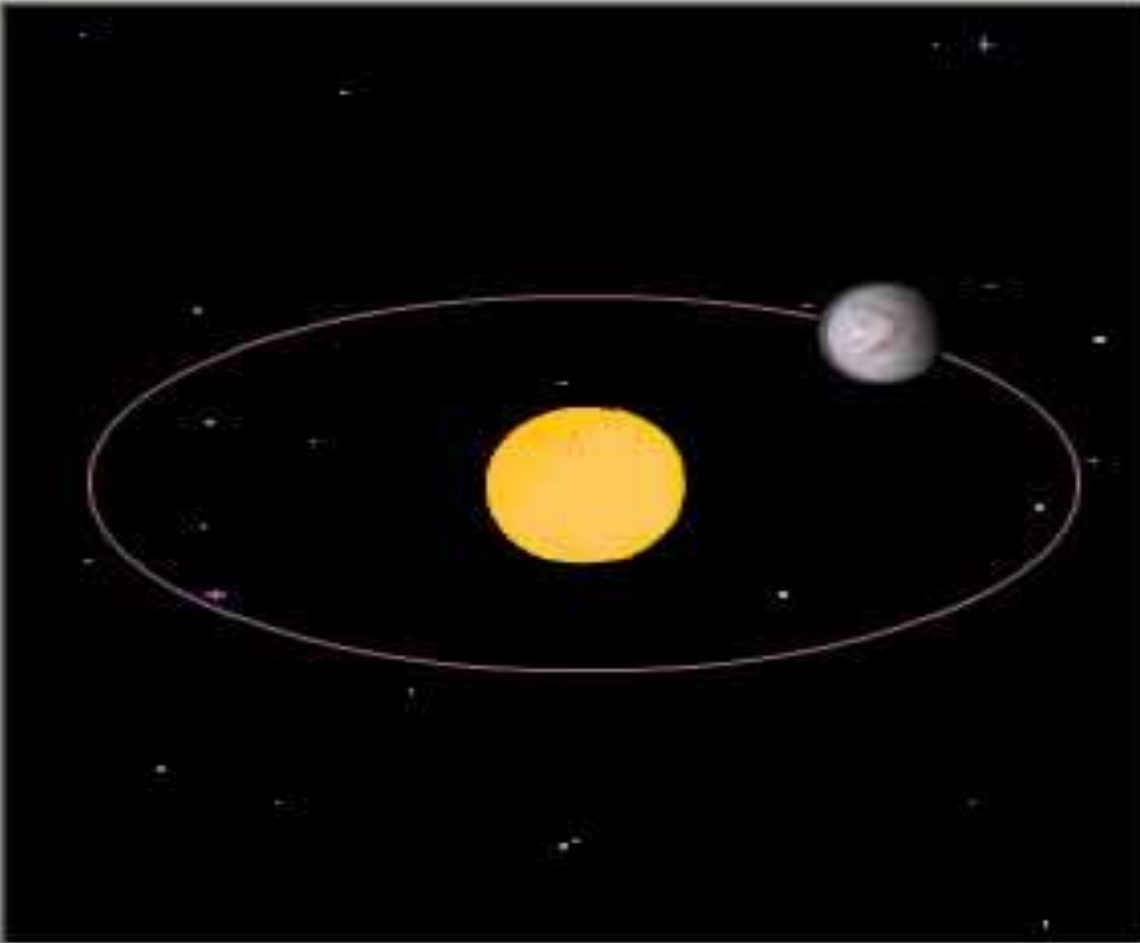
ВЕНЕРИАНСКИЕ КРАТЕРЫ



АТМОСФЕРА ПЛАНЕТЫ ВЕНЕРА



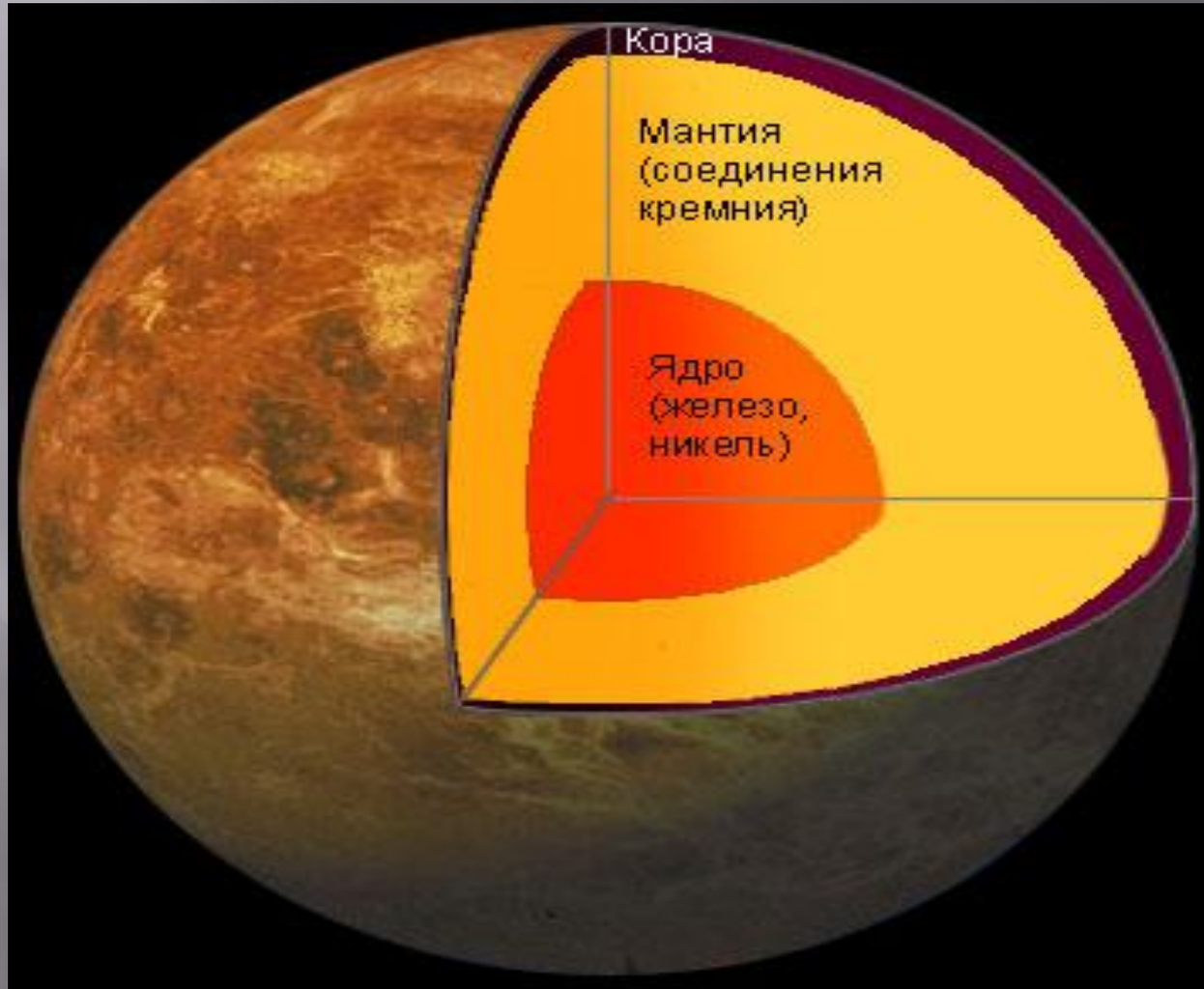
ВРАЩЕНИЕ ПО ОРБИТЕ



The screenshot displays a space simulation interface. On the left, a large yellow star is at the center of an elliptical orbit. A smaller, greyish planet is positioned on the right side of the orbit. The background is a dark space filled with numerous small white stars. On the right side of the interface, there is a smaller, circular inset window showing a close-up view of the planet, which appears to have a light-colored surface with some darker patches. Below this inset window are two buttons: "Старт" (Start) and "Сброс" (Reset). At the bottom right, there is a table showing the current time in the simulation.

Год	00
Месяц	07

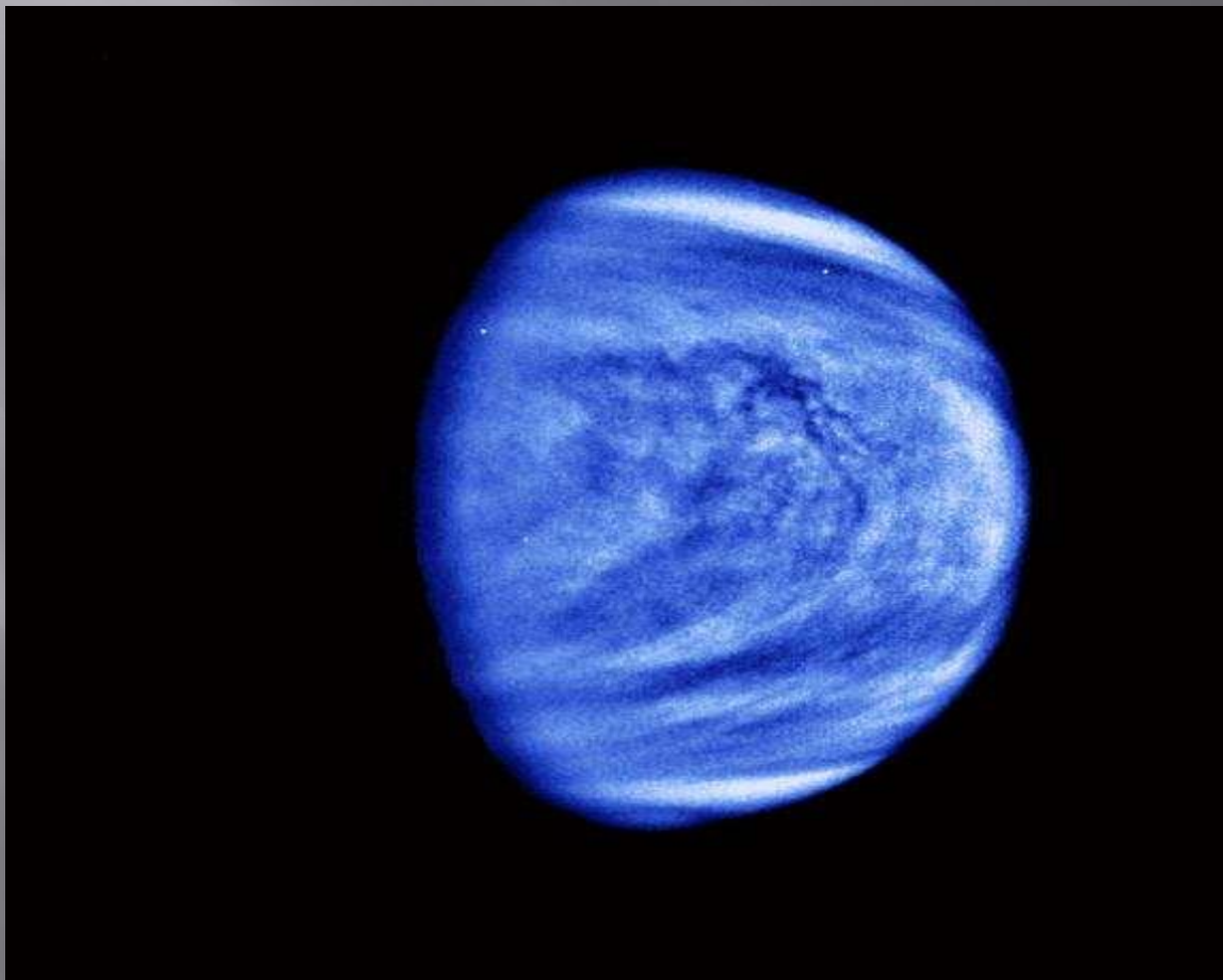
ВНУТРЕННЕЕ СТРОЕНИЕ ПЛАНЕТЫ ВЕНЕРА



«ВЕЧЕРНЯЯ ЗВЕЗДА»



«УТРЕННЯЯ ЗВЕЗДА НА ЗЕМНОМ НЕБОСКЛОНЕ



КРАСНАЯ ПЛАНЕТА - ВЕНЕРА

