# Review: Our Created Solar System-What You Aren't Being Told About Astronomy, Creation Astronomy Media, 2009 

Runtime (min): 106

## Exposé of Evolution's Bankrupt Cosmogony

Mr. Spike Psarris hosts a documentary full of compelling facts about the main bodies in our solar system. Delivered in a quick and straightforward manner, and as this material in one presentation is likely to be new to many multiple viewings are recommended.
"Until his neighbour cometh and searcheth him"
The solar nebula hypothesis comes up short in every case. Like biological evolution, the idea gives enough for the atheist for use as a crutch and make them blind enough to suppress the truth of creation. Orbital paths are in the same direction, it is in a disc shape, rocky one could choose to be deceived and be satisfied with. One cannot help but laugh at what is termed the 'large-impact hypothesis', invoked in nearly every case, the capstone being Miranda, supposedly a product of five asteroid impacts.

Themed music by each body matches perfectly (e.g. Mars). Animation and graphics are also excellent.

Beginning declaration of creation viewpoint as philosophy.

## Introduction

Solar system has eight major planetary bodies: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune. Pluto is now classed as an extrasolar object.

Centrepiece is a collapsed/swirling gas cloud which formed the sun. Close to the sun rocky planets formed from planetesimals, which are aggregated dust articles. Asteroids seen today are simply leftover planetesimals.

Outer planets should be light/made of gas.
The whole system should also be rotating in the same direction, and shaped in a thin disk.

In the above cases the hypothesis seems to fit the evidence, how could it be otherwise?

## Mercury

Classed as one of the terrestrial planets it is small but incredibly dense, most likely with an iron core. Its surface is heavily cratered ad the temperature ranges from $800^{\circ} \mathrm{F}$ to $-200^{\circ} \mathrm{F}$ (on the dark side).

Knowledge has come from the 1974/75 Mariner space probe mission.
The planet has a dynamo, of which a liquid metal core is prerequisite ${ }^{2}$. To rescue the solar nebula hypothesis the core is thought to contain sulfur. This exacerbates the problem as sulfur cannot coalesce so close to the sunit should only be found farther out.

Also, Mercury should be frozen cold given an age of 4.5 Ga (why?).

## Venus

Though farther than Mercury from the sun, Venus is the hottest planet having a temperature of $900^{\circ} \mathrm{F}$, the cause being a $\mathrm{CO}_{2}$ atmosphere generating a greenhouse effect. The surface pressure is 90 atmospheres, equivalent to being 3000 ft under the ocean on earth. It is covered by lava flows, there are no tectonic plates and it rains $\mathrm{H}_{2} \mathrm{SO}_{4}$. Cumulated Venus would be like Hell. Unlike earth it doesn't have a magnetic field.

Given the similar size and position, subjected to the same process, the difference in Venus' conditions to Earth has no logical explanation.

[^0]${ }^{3}$ Comet ice has twice as much ${ }^{2} \mathrm{H}$ (deuterium-a rare but stable hydrogen isotope containing a neutron) as earth's water.
http://www.esa.int/Our_Activities/Space Science/Herschel/Did Earth s o ceans come from comets, 20131208
${ }^{4}$ Dust' particles include carbon, sulfur, iron elements.
${ }^{5}$ A combination of Boyle's, Charle's, Avogadro's and Gay-Lussac's laws, equal to $8.314462175 \mathrm{~J} / \mathrm{mol} * \mathrm{~K}$.
${ }^{6}$ Other sun-like bodies in the known universe.


[^0]:    ${ }^{1}$ From the Latin for 'earthly', terrestris. neutrino has zero electrical charge and zero rest mass.
    ${ }^{2}$ As the material circulates an electric current is generated which causes a magnetic field. Gravity pulls towards an objects centre of mass.

