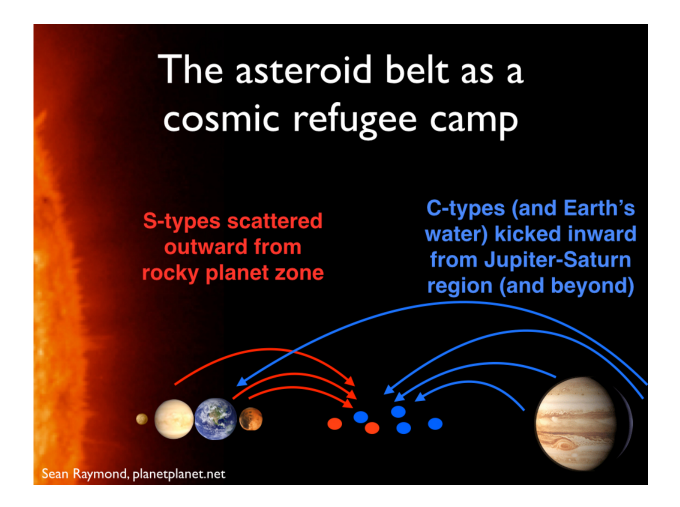


New theory on origin of the asteroid belt

September 14 2017, by Bob Yirka



The asteroid belt may be have started out empty and was populated by objects from across the Solar System. Credit: Sean Raymond, planetplanet.net

(Phys.org)—A pair of researchers with Université de Bordeaux has proposed a new theory to explain the origin of the asteroid belt. In their



paper published in *Science Advances*, Sean Raymond and Andre Izidoro describe their theory and what they found when trying to model it.

The <u>asteroid belt</u> (sometimes referred to as the main asteroid belt) orbits between Mars and Jupiter. It consists of asteroids and minor <u>planets</u> forming a disk around the sun. It also serves as a sort of dividing line between the inner rocky planets and outer <u>gas giants</u>. Current theory suggests that the asteroid belt was once much more heavily populated, but the gravitational pull of Jupiter flung approximately 99 percent of its former material to other parts of the solar system or beyond. Astronomers also assumed that Jupiter's gravity prevented the material in the belt from coalescing into larger planets. In this new effort, the researchers propose a completely different explanation of the asteroid belt's origin—suggesting that the belt started out as an empty space and was subsequently filled by material flung from the inner and <u>outer</u> <u>planets</u>.

The researchers note that asteroids closer to the rocky planets (called Stype asteroids) tend to contain silicate, similar to the inner planets. By contrast, asteroids in the belt closer to the gas giants (called C-type asteroids) tend to contain more carbon, making them more like the gas giants. This, the researchers note, suggests that the asteroids actually came from the planets as they were forming—excess material was essentially kicked away into the asteroid belt, where it remains today.

To test their theory, the researchers created a model mimicking the early solar system, during which the <u>asteroid</u> belt starts out as empty. Running the model forward, they report, showed that it was possible that material from the other planets could have made its way to the belt, resulting in the disk observed today. They plan to continue their research to see if they can find more evidence for their theory, or for the conventional view.



More information: Sean N. Raymond et al. The empty primordial asteroid belt, *Science Advances* (2017). DOI: 10.1126/sciadv.1701138

Abstract

The asteroid belt contains less than a thousandth of Earth's mass and is radially segregated, with S-types dominating the inner belt and C-types the outer belt. It is generally assumed that the belt formed with far more mass and was later strongly depleted. We show that the present-day asteroid belt is consistent with having formed empty, without any planetesimals between Mars and Jupiter's present-day orbits. This is consistent with models in which drifting dust is concentrated into an isolated annulus of terrestrial planetesimals. Gravitational scattering during terrestrial planet formation causes radial spreading, transporting planetesimals from inside 1 to 1.5 astronomical units out to the belt. Several times the total current mass in S-types is implanted, with a preference for the inner main belt. C-types are implanted from the outside, as the giant planets' gas accretion destabilizes nearby planetesimals and injects a fraction into the asteroid belt, preferentially in the outer main belt. These implantation mechanisms are simple byproducts of terrestrial and giant planet formation. The asteroid belt may thus represent a repository for planetary leftovers that accreted across the solar system but not in the belt itself.

© 2017 Phys.org

Citation: New theory on origin of the asteroid belt (2017, September 14) retrieved 5 May 2024 from <u>https://phys.org/news/2017-09-theory-asteroid-belt.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.