
Radiation Shield For Deep-Space Travel Inspired by Fiddler Crab's Shell Composition

Sending humans into outer space to destinations farther away than we have ever been before will result in new innovative ideas to solve the big challenges that lie ahead. One of those challenges is protecting the spacecraft and the astronauts from the deadly radiation in outer space. This conceptual study focuses on the use of a new material inspired by fiddler crabs for radiation shields. Fiddler crabs can survive high doses of radiation which it is considered to be because of their protective shell and exoskeleton. Copying the composite structure of calcium-carbonate in a matrix of a glucose derivative polymer from the fiddler crab's shell could be the solution to shield against radiation. Using a material like this could also act as a passive thermal control for the spacecraft.

Introduction

The last time humans have travelled to deep-space destinations was in 1972. Apollo mission 17 was the last time NASA took their astronauts beyond earth's proximity to the moon. But we are standing at a new era in human space travel. In the upcoming decade, we will be sending humans farther in space than we have ever been before. Both NASA and SpaceX have concrete plans for missions to the moon (either as another moon exploration mission or just a fly-by) and even to our neighbouring planet in the Solar System: Mars. These ambitious missions will face huge engineering challenges. Astronaut's safety will be the number one priority and a safe return to earth is crucial for a successful space program. One of the biggest problems with sending humans into deep-space compared to keeping humans in near-earth-orbit as we have been doing the past 50 years is protecting our astronauts from hazardous radiation which they will be exposed to for a long duration of time. A report from NASA described this radiation exposure was a very serious problem for the Apollo missions in the previous century. This conceptual study looks at a radiation shield for spacecraft inspired by the peculiar characteristics fiddler crabs show when exposed to high radiation.

Radiation problem in deep-space travel Outer space is filled with high charge, high velocity particles which mostly originate from solar flares and solar wind. Earth's magnetic field acts as a big shield against these highly charged particles which keeps us protected from this radiation in all of our activities on earth and in low-Earth-orbits (LEO). The problem occurs when a spacecraft wants to escape the proximity of earth and move into deep-space.

Earth's magnetic field makes all the charged particles to bounce away. This effect causes an area of an extremely high concentration of these particles just inside of Earth's magnetosphere. There are two of these so-called Van-Allen radiation belts. The inner radiation belt starts at an altitude of 600 miles and ends at about 1,000 miles above Earth's surface. The outer radiation belt is located from 8,000 miles to 37,000 miles above Earth's surface. Spacecraft on their way to the Moon, Mars or other deep-space destinations have to cross these radiation belts. The high concentration of energetic electrons and protons form a very high risk for both humans and electronic equipment aboard the spacecraft. Thick steel shields have been used in the Apollo missions to absorb a large amount of this radiation. This solution was far from perfect;

the astronauts and electrical equipment were still exposed to very high radiation inside the spacecraft and the steel shield were extremely heavy. Every pound counts in spaceflight. Every pound needs to be lifted up by the rocket which launches the spacecraft to orbit and every pound requires more fuel to be added in the rocket. This fuel itself needs to be lifted up which requires even more fuel. It is therefore of utter most importance to keep the spacecraft's total weight as low as possible.

A spacecraft on its way to deep-space only takes a couple of hours to cross these Van-Allen radiation belts. But the problem is not gone after the spacecraft has escaped the radiation belts. Because Earth's magnetic field is no longer shielding the deep-space radiation, the spacecraft will still be under a constant exposure of a significant amount of radiation. Both a short time exposure to extremely high radiation (inside the Van-Allen radiation belts) as a long time exposure to relatively low radiation (which is present everywhere in deep-space) can do much damage. Although the radiation in deep-space is nothing compared to the radiation inside the Van-Allen belts, it can be even more troubling because of the long exposure time. A journey to Mars would for example take over 8 months.

Radiation shield based on Fiddler Crabs

D. W. Engel studied the radiation sensitivity of several crab types and published his article in the scientific journal Chesapeake Science. Several species of crabs were exposed to an increasing amount of radiation for the period of 60 days. Whereas most of the crab species died at what was considered a lethal dose of radiation, estimated in comparison to other animals, fiddler crabs seemed to be able to survive these extremely high radiation exposures. Engel studied merely the deadly effects on crabs and was not trying to explain why these fiddler crabs were so much better in surviving these high radiation exposures. Though it was not the purpose of his study to explain these results, he does propose a hypothesis for this effect. He suggests that the most logical reason for the high radiation tolerance must be because of the specific shell composition these fiddler crabs have. Although there is not much other research performed on the shell structure and composition of fiddler crabs, this particular property of shielding against radiation can be of huge interest for deep space missions. A shield built in a similar way as fiddler crabs shells could most likely have better radiation protection than existing steel shields. But the biggest win in using a shell-like structure can be found in the decrease of weight. Crab shields are extremely lightweight structures which is another great characteristic for space-flight applications. The use of crab shell like shields for spacecraft is in this initial study extremely promising.

Fiddler crab shells are structured similar to carbon-fiber. Mineralized protein-based fibers are arranged perpendicular to the layer below to create a natural composite. To provide even more strength to the structure, cylindrical canals are located normal to the surface of the shell. Because of this specific layout of fibers the structure is considered to have an isotropic mechanical properties, meaning the mechanical properties are not direction-based. The material of the fibers consists of a combination between calcium-carbonate and a polymer derivative of glucose, called Chitin. The calcium-carbonate is the basis for the fibers which are based in a matrix of the long chain highly mineralized Chitin. Even though man-made composites are generally not built up of these chemical components, it should be possible to recreate a similar material as the fiddler crab shells. The use of fiber composites has been around for many years and is a field of material science that has been studied and perfected within the Aerospace

industry. Adopting the chemical composition of fiddler crab shells should be possible to build radiation shields with similar radiation tolerance properties as the fiddler crabs have. Another very interesting material characteristic of the fiddler crab shells is that they insulate the crab to survive extreme temperatures (both extreme cold as extreme heat).

Radiation shields would most likely have similar properties for these temperature ranges. This is an additional feature of the crab inspired radiation shields, which is extremely useful in deep-space travel. Temperatures in outer space typically range from -200 degrees Celsius up to 200 degrees Celsius. Spacecraft are equipped with active thermal control systems (TCS) to keep the electronics in an operable temperature range and to regulate the temperature in the crew compartments. Having the passive temperature control from the insulation of the radiation shielding would save a lot in both weight and development costs of conventional thermal control systems.

Conclusion

With the ambitious missions of sending humans to the Moon, Mars and other deep-space destinations, a big engineering challenge needs to be overcome in protecting the astronauts and the spacecraft electronics from radiation damage. The concentration of high charged particles is particularly high in the Van-Allen belts which need to be crossed to set sail for the deep-space destinations. The danger continues after these radiation belts because of the background radiation that is always present in outer space which the astronaut will be exposed to for very long periods of time. A very promising solution in this radiation problem could be found in the structure and chemical composition of fiddler crabs.

These crabs seem to survive what would be considered to be lethal doses of radiation. Using a material inspired by fiddler crab shells would be a very effective radiation shield for spacecraft. The crab shells consist of calcium-carbonate fibers in a matrix of a long-chain mineralized polymer called Chitin. This results in a strong light-weight structure, which are two other requirements for Aerospace applications. Humans have mastered the skills to build similar fiber composite structures which are already widely used in the Aerospace industry. Combined with the knowledge of chemistry, humans should be able to produce a material very similar to these fiddler crab shells. Apart from the radiation blocking properties, the exoskeletons cause fiddler crab to be able to survive in extreme temperatures. This side-effect would be useful to protect spacecraft not only from the hazardous radiation, but also from the extreme temperatures in outer space.