Your son may see a sea of the light.

The water on the Earth makes ponds on the surface and in the near surface. And it makes the river and the sea. Why does the water can make it? Because the water comparably slight from other materials. The hydrogen is the lightest materials of the atom. Therefore, it makes a like ponds high place more than the water. It probably goes to the boundary between the Earth and the Space. And it is going to be caught by cool and the cool makes it be liquid or solid. By that its temperature is down and its core of atom is going to burn weakly. And so, its core of atom has weakly repulsion for the other objects with burning. So, I think it cannot go more outer place.

I also think a same occasion with the light. The light is slighter than hydrogen. So, it is going to go to outer space. Because It has strong repulsion. (This thought may be with any critics. But I think that the light is like the atom which has burning core.) Then it goes to the boundary between the space and out of the space (I often call out of space 'ka'.). And it is going to be cold and it convert to liquid or solid. By that its repulsion is going to be weaken and it makes like a pond. And Its pond may have wave. I think the pond of light seems like a sight of sea of the Earth. Therefore, I think that the Earth is separated from the space by hydrogen and the space is separated from the out of the space by the light.

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