

Life In Sun

(Review Paper)

Praveen Samuel .J

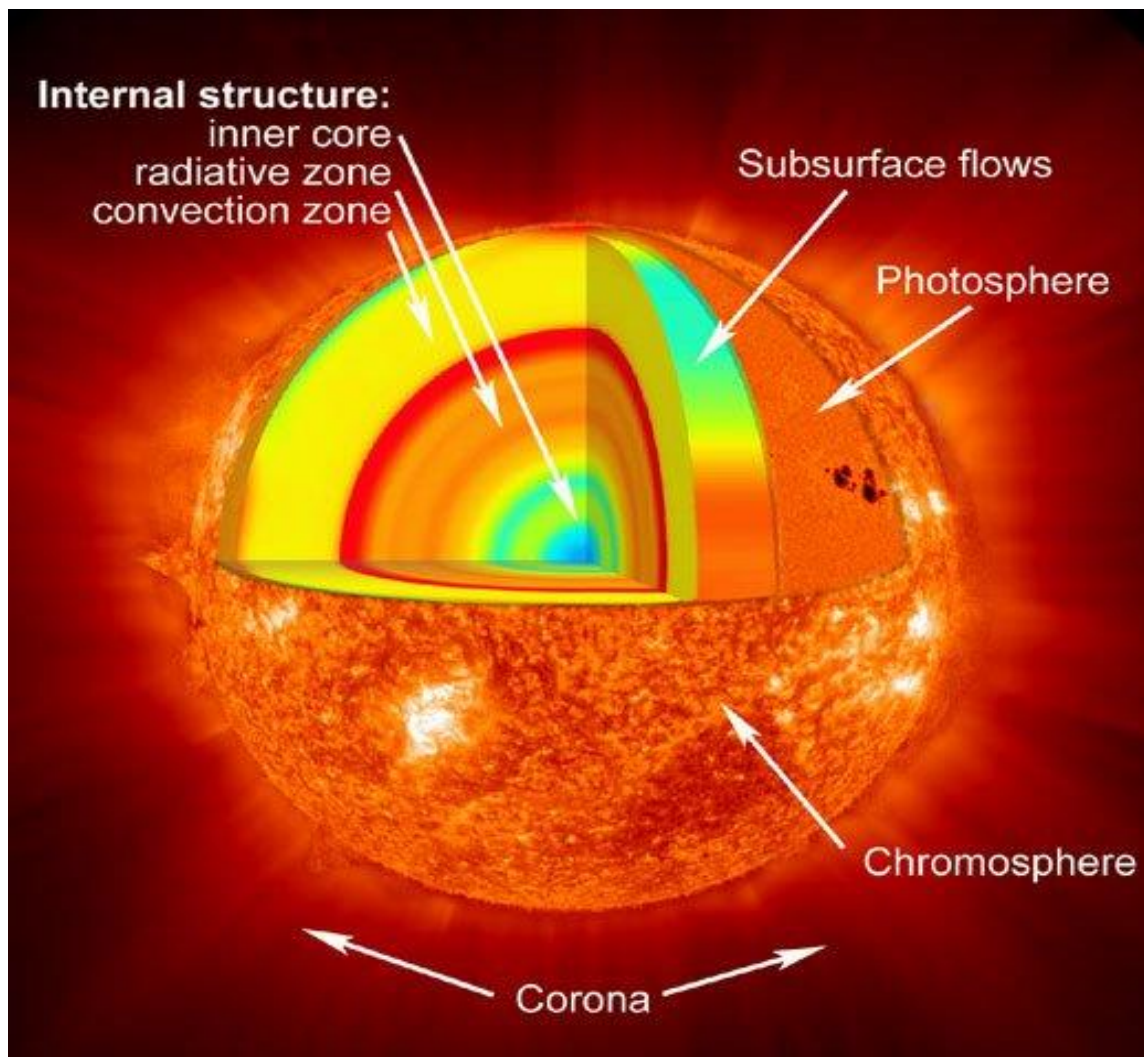
Computer Science Engineering, Anna University, Chennai, India

Abstract: The goal of this review paper is to bring awareness among the people that life can exist in sun. Even though sun is a star it is capable of supporting fire based life forms in its atmospheric region.

Keywords: Sun, fire, Photosphere, Life, Star.

I. INTRODUCTION

The sun is the hydrogen based star it is capable of supporting fire based life in its photosphere it acts like a habitable region and it supports life in the sun.



II. LIFE EXISTS IN SUN

Sun is the great hydrogen based star and is capable of supporting fire based life including primitive single-flame microbes and more complex ember-like organisms capable of thriving under all manner of burning conditions, the sun's helium rich surface of highly charged particles provides the perfect food for fire based life forms. "With a surface temperature of 10,000 degrees Fahrenheit and frequent eruptions of ionized gases flowing along strong magnetic fields, the sun is the first star we've seen with the right conditions to support fire organisms, and we believe there is evidence to support the theory that fire-bacteria, fire-insects, fire birds and even fire-fish were once perhaps populous on the sun's surface." The photosphere is the deepest layer of the Sun's atmosphere. It reaches from the surface visible at the center of the solar disk to about 250 miles (400 km) above that. The temperature in the photosphere varies between about 6500 K at the bottom and 4000 K at the top (11,000 and 6700 degrees F, 6200 and 3700 degrees C). The life can exist in the sun's photosphere it supports the fire based life forms and it acts as a habitat because it's the coldest region in the sun. Life in the sun is different from life in earth.

III. CONCLUSION

If life in earth is covered by helium and hydrogen gases in the exosphere then why can't life can exist in sun?

REFERENCES

- [1] Dr. Steven T. Aukerman Scientists theorize sun could support fire-based life VOL 49 ISSUE 46 Science & Technology Space- Nasa Nov 14,2013.