**WEEK 7th. PROPOSAL**

Astronomy has always attracted people's attention since ancient times, the unknown

mysterious sparkles shining in the sky, whether they are diamonds, rubies or emeralds,

whether they are as small as they appear from here, whether they are hot or cold. However,

with the increase in city lights, buildings were no longer able to see that magnificent flood of

light in the sky, although science was now more advanced than before, exoplanets had begun

to be discovered, why did people lose interest in these mysterious places despite so many

discoveries, maybe future generations would live on those planets or planets. There would be

journeys between. I think people need to gain awareness on this issue, the research carried out

by scientists on this subject is very valuable, but unfortunately those who are left outside of

this subject are deprived of this information and developments. Just as a development in the

field of medicine or a cure for a disease is reflected in people's agenda, the discovered

exoplanets are also on the agenda. It should receive attention, because if life will be possibl

e on these planets in the future, the humanity that will live there needs to know this. As

awareness on this issue increases, this consciousness will be reflected in everything, from

culture to art, literature, education, agriculture, architecture, medicine, awareness, richness in

perspective and common consciousness will be created.

Even though my proposal on this subject is far from scientific and sounds utopian, it is

actually something that will attract public support and interest in science. Although similar

things have been done before, it is not enough, it is very little, in my opinion; A television

series about exoplanets or an Earth-like and habitable exoplanet, but this series will run

parallel to scientists' work on this subject, The final episode will be when life begins there in

real life. During this series, people will be informed about the living conditions on another

planet, the journey there, settlement, the differences between it and the world, the

geographical unknowns of another planet, climate conditions, etc. These are complete

unknowns. It is a great unknown, unlike TV series whose whole, ending or next episode can

be predicted. As a result, the series will make its audience question, the audience will desire to

know the unknown, will be in a constant state of curiosity, "so life will really be possible on

another planet in the future", "I wonder what the climatic conditions there will be like?" With

questions like these, interactions will begin on social media platforms, creating a great

interaction, as a result, ordinary people will support the scientists working on this issue, if life

on another planet will be possible in the future, this is a common problem for all of us, we

will all live there, or we should have the right to live, such projects It will bring the public

together with science and ensure that science is supported. Astronomy departments will now

become the focus of students' attention for young people who are hesitant to study these

departments that contain complex disciplines such as Mathematics and Physics, and these

departments will not have difficulty in finding students. Students' lack of interest in

Astronomy may be due to not paying enough attention to it in schools and lack of resources,

but as awareness increases with such projects, these courses will be given more space in the

education system and sufficient educational resources will be provided. It will be inevitable

for countries that cannot carry out such scientific research to take steps in this regard. Because

a country with dignity sees the possibility of this and does not want to fall behind this

technology.

To summarize, the discovery of Extra Planets in Astronomy should become a subject that

everyone can understand and that arouses curiosity, both scientifically and socially.

I don't have many references for the proposal I wrote because I did not study astronomy and I

do not have in-depth knowledge on the subject, but I am interested.

**Reference**

**Intro-to-Astro2024**