The Future of Humanity: Deep Space Exploration Marcus Eric McCallum

Silckne UNIVERSITY

This research involves speculation of deep space exploration, the current issues we face, and potential ways to overcome these issues. Space exploration, while not critically important now, will soon be extremely pertinent to the future of humanity. Our planet is limited, and cannot continue to supply humanity with resources for much longer. Knowing this, a few organizations, such as NASA, are researching ways to travel deeper into space, to explore potential places to live or harvest resources. The need for space exploration is approaching very fast, and this needs to be a global focus.

Current Global Focuses

Current issues we focus on

- Education
- (Inter)national Debt
- Renewable Energy

While these issues are important and they may lead to a less efficient or productive world if ignored, they will not lead to our ultimate death.

- Research
- Testing
- Exploring





http://www.nationofchange.org/wp-content/uploads/2016/05/education.jpg



Society and Technology Residential College Bucknell University, Lewisburg, Pa.

Abstract

Change In Focus

Our focus needs to shift

We must give attention to this field because Development of necessary technology takes time • Populating a new planet takes generations • Time which we won't have soon



http://www.luxtranso.com/blog/wp-content/uploads/2012/03/kennedy_space_center.jpg



We need space travel in order to find

- Habitable Planets
- Beneficial Resources

This is more important than the issues we are focusing on because, this will determine if we continue surviving or not.





Rinckne UNIVERSITY

Space Travel

The Urgency

Living on a planet with global warming getting worse, limited resources, a growing population, it is especially important we begin to think our fate.

Humans have been on this planet for millions of years, and have only recently developed into modern thinkers within the last few hundred thousand years.

The time it has taken for us develop and set up our systems on this Earth, is much more time than what we have left on this planet.

If we don't begin research and exploration now, we will most certainly die out, due to climate change, overpopulation, and lack of resources. Even if a habitable planet is discovered it will take generations to transport people, systems and technology. Ignoring the fact that our systems may not work on another planet, setting them up would also take a long time.

Conclusion

No issue is more important than finding new planets, in order to continue surviving, because if we do not, we will not be around to worry about other issues in the world.

