Paper ID: 78500 oral student

## 21st IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE (D4) Innovative Concepts and Technologies (1)

Author: Ms. KOMAL PANCHAL India, komalpanchal60002@gmail.com

## ARTIFICIAL GENERAL INTELLIGENCE AND NEXT-GENERATION ROCKETS/SPACESHIPS

## Abstract

The integration of futuristic space flight with entirely Artificial Genral Intelligence-driven rockets holds immense potential for the exploration and colonization of space. AGI-driven rockets can monitor and adjust their performance in real-time, navigate through complex space environments, adapt to changing conditions and optimize through travel routes. This capability opens up the possibility of sending autonomous spacecraft on missions to explore distant planets, moons, and asteroids, and build infrastructure in space without human intervention.

In conclusion, the integration of futuristic space flight with entirely AGI-driven Spacecrafts is a paradigm-shifting concept that can unlock unprecedented possibilities for space exploration and colonization. By balancing innovation with ethical considerations, we can build a future where AI and human ingenuity work together to unlock the mysteries of the universe.