

IAA MULTILINGUAL ASTRONAUTICAL TERMINOLOGY SYMPOSIUM (E8)  
Multilingual Astronautical Terminology (1)

Author: Ms. Akhila P V  
ASTROPHYSICAST, India, akhilapv7077@gmail.com

Ms. Vijayalakshmi V  
ASTROPHYSICAST, India, vjlakshmi105@gmail.com

Ms. Krishna Bulchandani  
India, krishna.bulchandani@ymail.com

## MULTILINGUAL ASTRONAUTICAL TERMINOLOGY

**Abstract**

The fundamental purpose of space missions is to aid the country's social and economic development; yet, several difficulties prohibit people from fully making use of this opportunity. The primary purpose of this research paper will be to promote the most efficient use of existing resources through innovative ways it is not sufficient to know one language to express our thoughts; we must understand them from a variety of perspectives. Our earth is diverse, with many lovely languages spoken in different parts of the world, depending on where you reside. Germans in the United States must learn their native language to survive, but this will result in a communication gap between the two countries. Here, the question of which language is superior arises. As a result, we need a single language to connect us all and bridge the gap, and that language is English. Most researchers used to submit articles dictionaries that included 22 languages and 3,500 terms. As we all know, some terms that appear to be the same but have various meanings when used in different contexts, for example, cosmic space versus cosmos or galaxy versus universe. In this paper, we will cover three major approaches: a deep understanding of terminology using ML, a pocketbook concept rather than a dictionary where we combine all possible words or contradict (collected from different sources) some words that appear similar but have different meanings, and a magazine where important terminology and standardized definitions in layman understanding level with the help of daily life analogy will be discussed.