Paper ID: 42176 oral student

16th IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE (D4) Innovative Concepts and Technologies (1)

Author: Mr. SOURAV KARMAKAR India, souravkarmakar46@gmail.com

STUDY OF VARIOUS SENSOR AND BIO SENSORS BASED APPLICATIONS FOR MARS

Abstract

Nano-sensors and bio-sensors are playing very important role for our daily life to any extreme case of research and applications. In case of aerospace, it's also very important. In future we need sustainable, cost effective sensors based application for mars and new space bodies. Multiple integrated sensors applications are very important for sensing multiple cross verification. This paper is about such futuristic sensors for aerospace focused on mars research and exploration.