IAA/IAF SPACE LIFE SCIENCES SYMPOSIUM (A1) Interactive Presentations (IP)

Author: Mr. Nadeem Alam

Department of Aeronautical Engineering, Babu Banarsi Das National Institute of Technology and Management, Lucknow,, India, alam.nadeem94@gmail.com

Ms. Shruti Sneha

SRM University, India, India, shrutisneha2011@gmail.com Mr. Pushpendra Singh Department of Aeronautical Engineering, Babu Banarsi Das National Institute of Technology and Management, Lucknow,, India, psingh1106007@gmail.com

FLOWING WATER ON MARS – A NEXT STEP FOR EXTRATERRISTRIAL LIFE

Abstract

The rise of global warming on the earth might cause complete loss of life on Earth, necessity of finding earth like planet and Mars is one of the most attractive planet in the universe which is very similar to Earth and it is believe that life could be possible on the Mars. Recently finding of following water on the Mars shows that liquid organisms must be living on the Red planet. This paper presents the review of flowing water on the Mars in which life supporting features found on Mars are very similar to those found on Earth, gives a sign of prospective human habitation on the Red planet near the future.