Humanoids on Mars

S. Hemavathi, K. Jayasakthi Velmurugan, S. Srinidhi, S. Rubasri Sri Sairam Engineering College, Sai Leo Nagar, West Tambaram, Chennai-44.

ABSTRACT

This, paper deals with humanoid exploration on Mars. It gives an understanding about the Martian Surface, it tells about the soil type, fertility, atmosphere of Mars. It provides an overview about the importance of Humanoids in exploration of Mars. Future projects on Mars. A dream of humanoid robot researchers is to develop a complete "human-like" (whatever that means) artificial agent both in terms of body and brain. We now have seen an increasing number of humanoid robots (such as Honda's ASIMO, Aldebaran's Nao and many others). These, however, display only a limited number of cognitive skills in terms of perception, learning and decision-making. On the other hand, brain research has begun to produce computational models such as LIDA.

