Paper ID: 12208 oral

Human Robotic Partnerships for Exploration (04) Poster Session (P)

Author: Dr. Alexander Bolonkin NYCU, United States, abolonkin@juno.com

ROBOT AS PERSON AND SPACE EXPLORATION PERSONHOOD. THREE PREREQUISITES OR LAWS OF ROBOTS

Abstract

The author offers and discuses the method of converting the intellectual robot to an independent person. The author offered method (human immortality) for transformation the man (after death) in a high intellectual artificial E-being. E-being remembers the previous live the given man and continue this live in new artificial body. He also discusses the future electronic society (society consisting of E-beings). E-artificial intelligence is the best intellectual robot (being) for the space exploration.