

19th IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE FUTURE (D4)
Interactive Presentations - 19th IAA SYMPOSIUM ON VISIONS AND STRATEGIES FOR THE
FUTURE (IP)

Author: Mr. Oleg Aleksandrov
Private individual www.oleg.space, United States, oleg@aviastar.us

BIG INHABITABLE BASES AND DEEP MINES ON THE SURFACE OF VENUS.

Abstract

Big cities on surface of Venus? Deep mines, underground passages and shelters? Nothing is easier! My report will focus on my inventions dedicated to the colonization of the surface of Venus and the development of its bowels. Currently, inhabitable bases and colonies are offered only as flying bases in the comfortable layers of the atmosphere of Venus. The author solved many problems for the organization of inhabited colonies on the surface of Venus and in its bowels.