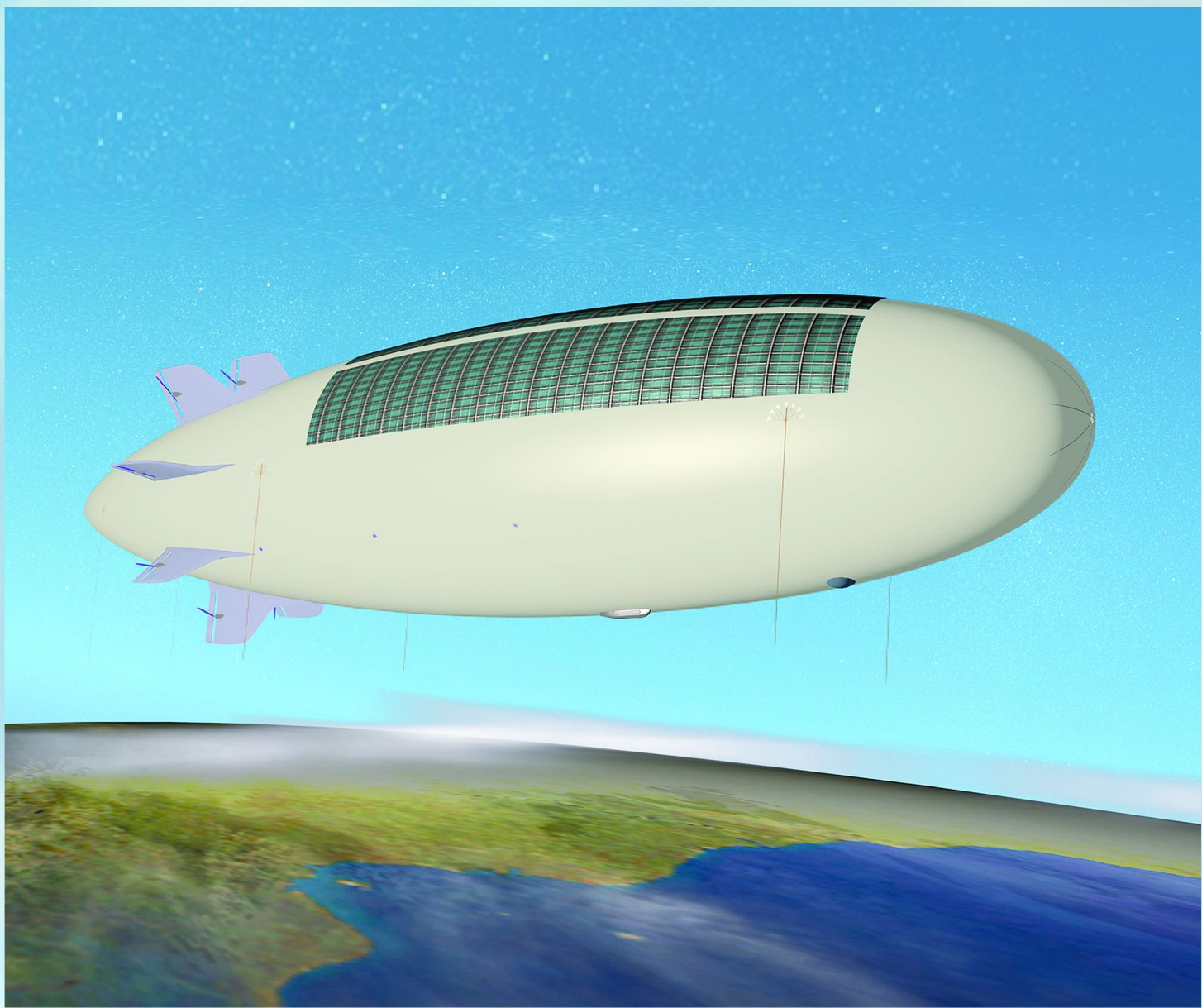


HIGH-ALTITUDE AEROSTATIC PLATFORM «BERKUT»

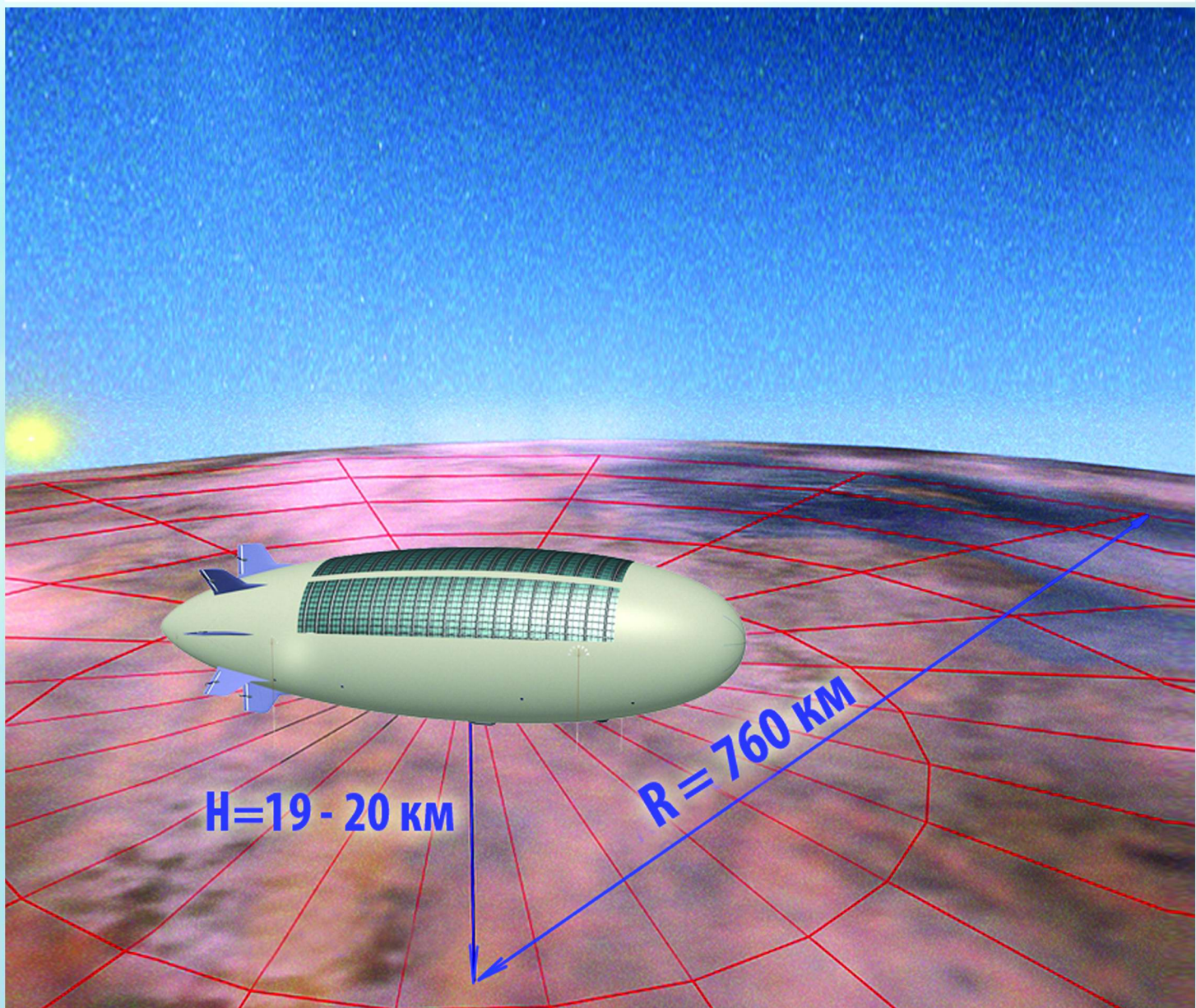
- High effective substitute of the geostationary satellite
- Air and ballistic missile defense
- Telecommunication and communication
- Comprehensive control of the huge territory over 2 million km²
- Detection and identification of the ground and marine targets
- Unprecedented flight duration
- Repeated use
- Launching in any geographic location worldwide
- Possibility of the replacement and repair of the payload
- High reliability



RosAeroSystems™

owned by AUGUR Inc.

HIGH-ALTITUDE AEROSTATIC PLATFORM «BERKUT»



Technical characteristics

Volume	273000 m ³
Length	204 m
Flight endurance	6 months
Payload	1000 kg



RosAeroSystems™

owned by AUGUR Inc.