Paper ID: 60636 student

33rd IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS (E3)

Space Economy - New models and economic approaches for private space ventures, with an emphasis on the needs of emerging space nations (3)

Author: Mr. Victor Baptista Universidade de Brasília, Brazil, victor.ribeiro2204@gmail.com

Mr. Rafael Lobo
University of Brasilia, Brazil, rafaelp.lobo@hotmail.com
Mr. Leonardo Souza
Universidade de Brasília, Brazil, ljcs23@gmail.com
Dr. Danilo Sakay
Brazilian Space Agency (AEB), Brazil, danilo.sakay@aeb.gov.br
Mr. Pedro Luiz Kaled Da Cás
Universidade de Brasília, Brazil, kaled@aerospace.unb.br

POSSIBILITIES FOR NEW SPACE HUBS IN BRAZIL

Abstract

According to an Euroconsult ranking of investments in the aerospace sector, Brazil ranks thirtieth. It invested 122 million USD in the sector in 2018, A large part of it destined to public administration and processes, while the rest is applied in the space sector. From the applied funds, most of it revolves around the State of São Paulo. There, is located Brazil's only space industry hub, composed by the headquarters of the National Institute for Space Research, Department of Space Sciences of Aeronautics and space related companies. Most of the aerospace supply chain is located in the city of São José dos Campos - SP. The state of São Paulo is responsible for approximately 94