

32nd IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS (E3)
Space Economics from Apollo to Tomorrow (3)

Author: Ms. Busisiwe Nkonki
Council for Scientific and Industrial Research(CSIR), South Africa, bnkonki@csir.co.za

Ms. Fikiswa Majola
South African Government, South Africa, fikiswa.majola@dst.gov.za

Ms. Marie Botha
Council for Scientific and Industrial Research(CSIR), South Africa, mbotha1@csir.co.za

MEASURING THE SOCIO ECONOMIC BENEFITS OF SPACE SCIENCE AND TECHNOLOGY
INVESTMENTS: THE CASE FOR SOUTH AFRICA

Abstract

Government investments play a major role in space science and technology. According to the Space Foundation Report the global space economy in 2018 amount to 383.5 billion worldwide. There is a growing demand and realisation that investments in space technology have socio-economic benefits that are both monetary and non-monetary. The findings fu