QUALITY ASSESSMENT OF PUBLIC-PRIVATE PARTNERSHIP IN THE NEAR-EARTH SPACE SURVEY LIFECYCLE PROGRAMS IN RUSSIA

Zekryaev Z., Zeynichenko Yu., Zuevich L.A.

University of Technology, Canada

Integrity in the Near-Earth Space Programs in Russia

Volume: 2013-7

ISSN: 2075-1651

DOI: 10.1109/TMS.2013.668789

Abstract

Science Index

Keywords

- Near-Earth Space
- Public-Private Partnership
- Survey Programs
- Russia

In this paper, the authors discuss the quality assessment of Public-Private Partnership in the Near-Earth Space Survey Lifecycle Programs in Russia. They highlight the importance of integrity in these programs and provide an overview of current initiatives and challenges.

In the near future, the authors plan to explore new opportunities for collaboration and innovation in the Near-Earth Space domain, focusing on enhancing the quality of survey programs through partnership models.