50th IAA SYMPOSIUM ON SAFETY, QUALITY AND KNOWLEDGE MANAGEMENT IN SPACE ACTIVITIES (D5)

Cyber-security threats to space missions and countermeasures to address them (4)

Author: Dr. James Grieve National University of Singapore, Singapore, Republic of

Dr. Xueliang Bai

National University of Singapore, Singapore, Republic of

Dr. Robert Bedington

National University of Singapore, Singapore, Republic of Mr. Tang Zhongkan Xavier

National University of Singapore, Singapore, Republic of Dr. Rakhitha Bandara Chandrasekara

National University of Singapore, Singapore, Republic of Mr. Sean Yau

National University of Singapore, Singapore, Republic of Dr. Tanvirul Islam

National University of Singapore, Singapore, Republic of Ms. Hong-Nhung Nguyen

National University of Singapore, Singapore, Republic of Dr. Douglas Griffin

Australian Defence Force Academy (ADFA), Australia Mr. Denis Naughton

University of New South Wales, Australia

Mr. Simon Barraclough

UNSW Australia, Australia

Prof. Russell Boyce

Australian Defence Force Academy (ADFA), Australia

Dr. Alexander Ling Euk Jin Singapore, Republic of

SPOOQYSATS: CUBESATS TO DEMONSTRATE QUANTUM KEY DISTRIBUTION TECHNOLOGIES

Abstract

SpooQySats is a programme for establishing the space worthiness of highly-miniaturised, polarisation-entangled, photon pair sources using CubeSat nanosatellites. The sources are being developed iteratively with an early version in orbit already and improved versions soon to be launched. Once fully developed, the photon pair sources can be deployed on more advanced satellites that are equipped with optical links. These can allow for very strong security guarantees on uplink and downlink and can be used to establish a global space-based quantum key distribution network. This would enable highly secure symmetric encryption keys to be shared between optical ground stations all over the planet.