

SPACE LIFE SCIENCES SYMPOSIUM (A1)
Radiation Fields, Effects and Risks in Human Space Missions (4)

Author: Dr. Attila Hirn

MTA Centre for Energy Research, Hungary, hirn.attila@energia.mta.hu

Mr. Istvan Apathy

MTA Centre for Energy Research, Hungary, apathy.istvan@energia.mta.hu

Dr. Soenke Burmeister

CAU, Germany, burmeister@physik.uni-kiel.de

Mr. Antal Csoke

Hungary, csoke@aeki.kfki.hu

Dr. Sandor Deme

Hungary, deme@aeki.kfki.hu

Dr. Olga Ivanova

IBMP, Russian Federation, olivette@mail.ru

Dr. Igor Nikolaev

RSC "Energia", Russian Federation, i24.nikolaev@pochta.ru

Dr. Tamas Pazmandi

MTA Centre for Energy Research, Hungary, pazmandi.tamas@energia.mta.hu

Dr. Guenther Reitz

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR), Germany, Guenther.Reitz@dlr.de

Mr. Gennady Shmatov

RSC "Energia", Russian Federation, geshma@mail.ru

Dr. Vyacheslav Shurshakov

FSC RF-IMBP, Russian Federation, shurshakov@inbox.ru

Mr. Peter Szanto

MTA Centre for Energy Research, Hungary, szanto.peter@energia.mta.hu

Mr. Balazs Zabori

MTA Centre for Energy Research, Hungary, zabori.balazs@energia.mta.hu

SIMULTANEOUS MEASUREMENTS WITH THE TRITEL SYSTEM IN THE EUROPEAN
COLUMBUS AND IN THE RUSSIAN SERVICE MODULE OF THE ISS

Abstract

In the period between the 5th of April and the 10th of May 2013 dosimetry measurements were performed simultaneously with two almost identical TRITEL 3D silicon detector telescope systems in the European Columbus (TRITEL-SURE) and in the Russian Service Module of the International Space Station (TRITEL-RS). TRITEL had been developed in the Centre for Energy Research, Hungarian Academy of Sciences in cooperation with BL-Electronics Ltd. The 3D telescope is capable of determining the absorbed dose rate and the dose equivalent rate on board ISS. TRITEL-RS was operated on board the Russian Segment in frame of the Matroshka-R space experiment in cooperation with the State Scientific Center, Institute for Biomedical Problems, Russian Academy of Sciences (IBMP), Moscow. The TRITEL-SURE experiment was co-funded by the EC project SURE, contract number RITA-CT-2006-026069 and by the Government of Hungary through ESA Contracts 98057 and 4000108072/13/NL/KML under the

PECS (Plan for European Cooperating States). The paper addresses the brief description of the two TRITEL systems and a cross-comparison of the results obtained during the one month of simultaneous operation. The view expressed in the paper can in no way be taken to reflect the official opinion of the European Space Agency.