

**TISSUE EQUIVALENT PROPORTIONAL COUNTER
MICRODOSIMETRY MEASUREMENTS UTILIZED ABOARD AIRCRAFT
AND IN ACCELERATOR BASED SPACE RADIATION SHIELDING
STUDIES**

Brad B. Gersey, PhD
Research Scientist Group Leader
Center for Radiation Engineering and Science for Space Exploration
Prairie View A&M University

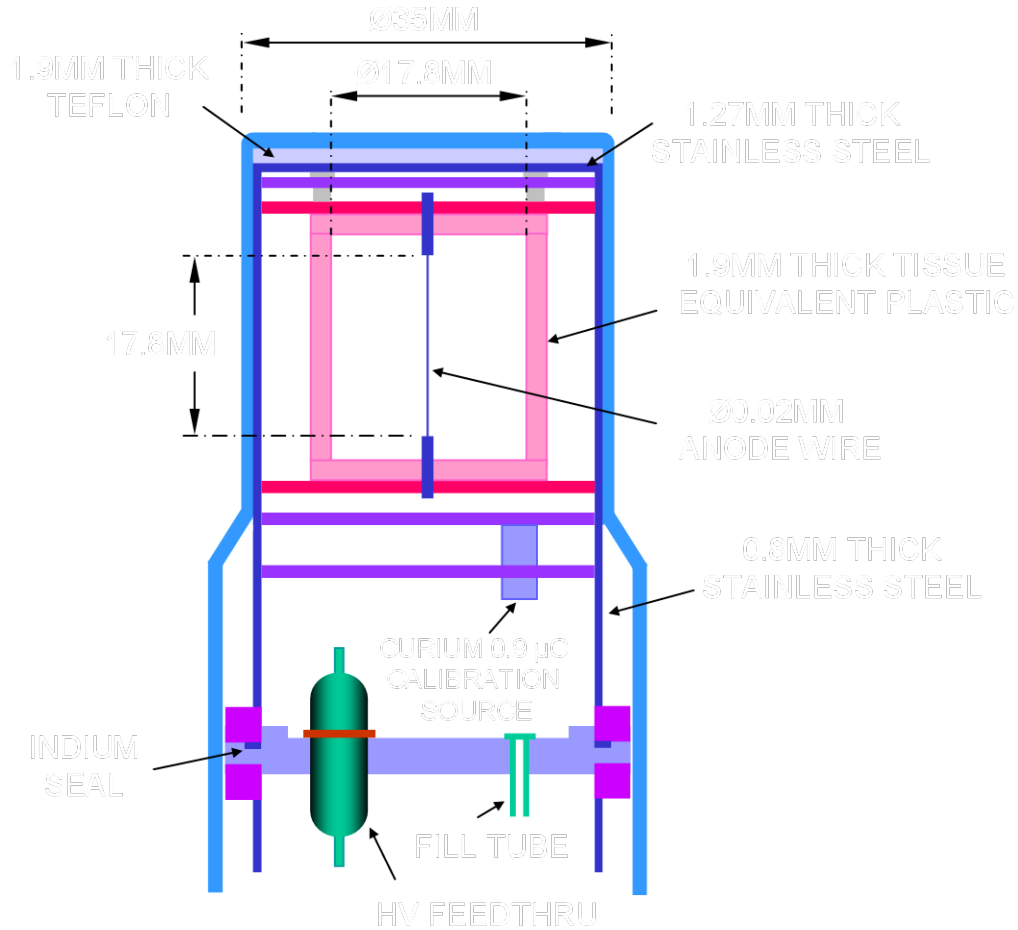
Richard T. Wilkins, PhD
Director
Center for Radiation Engineering and Science for Space Exploration
Prairie View A&M University

<http://www.bioastronautics.org>
<http://www.pvamu.edu/CRESSE>

COSPAR 2010, July 24, 2010

Outline

- TEPC Description
- Spatially Restricted LET Model Description
- High Energy Proton TEPC and Modeling Results
- Shielding Studies and Results
- TEPC Results from Flight Exposures

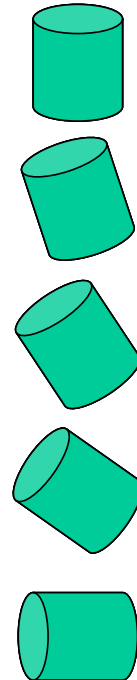
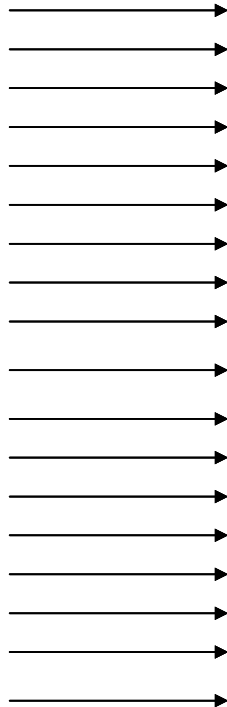


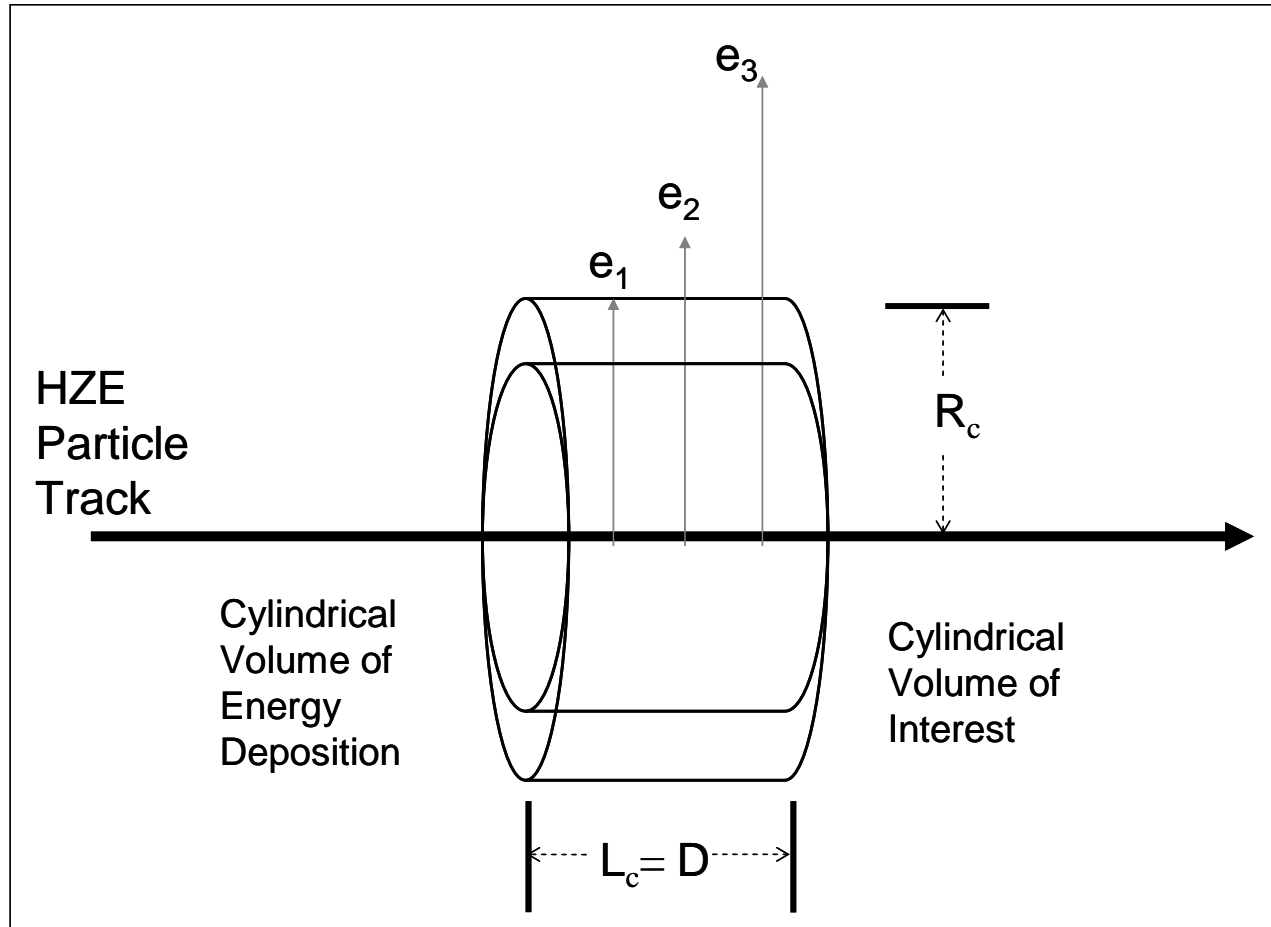
A schematic of the TPC detector

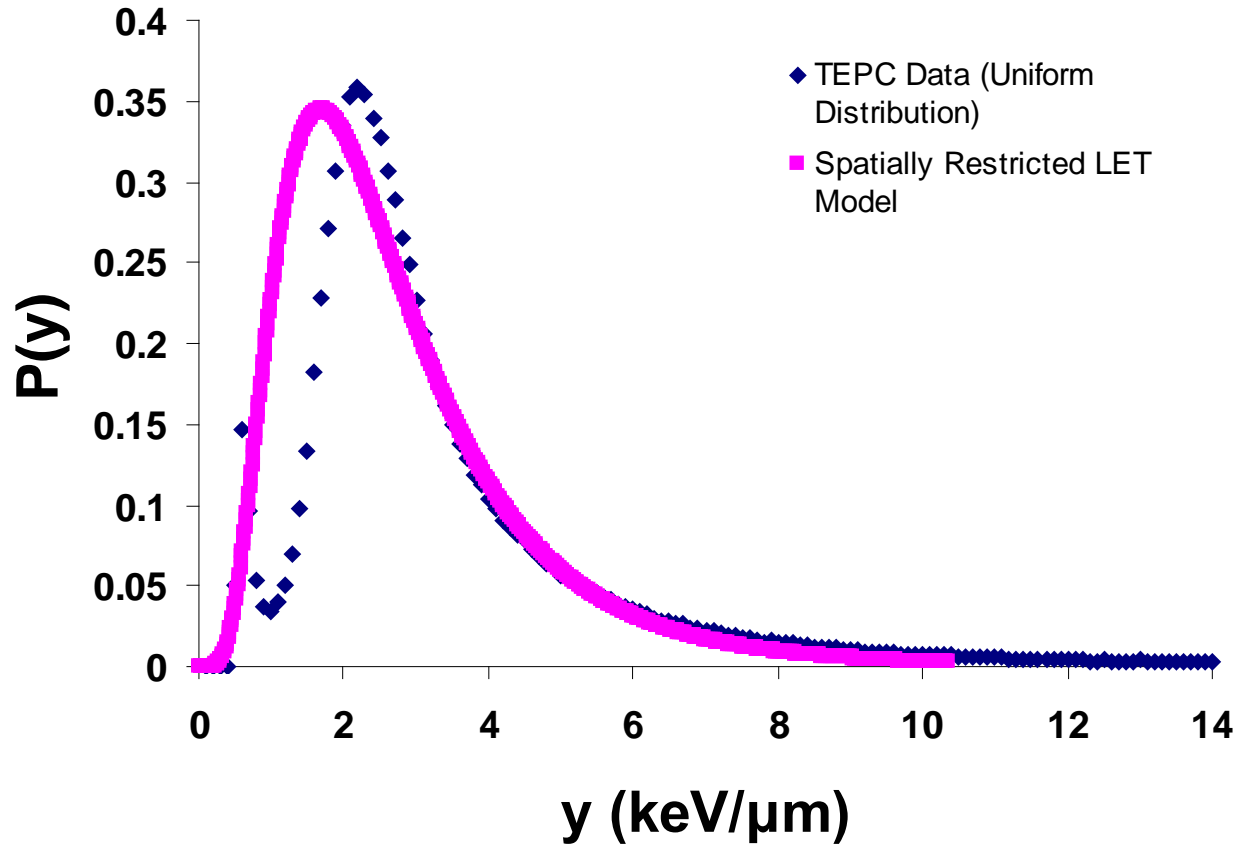
TEPC Active

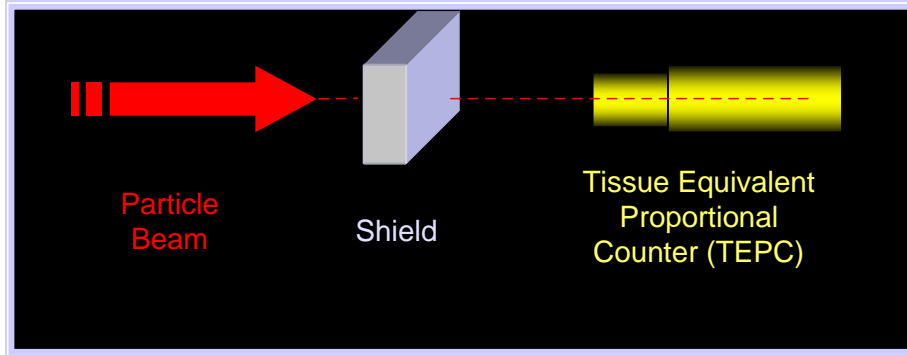
Particle Beam

Volume Orientations

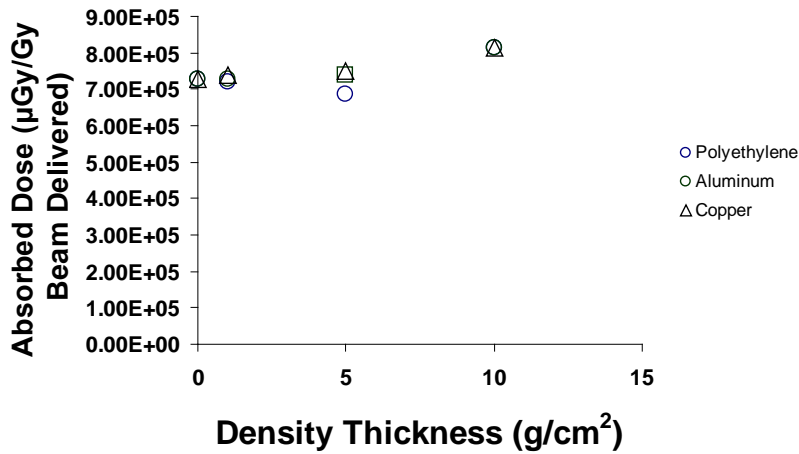




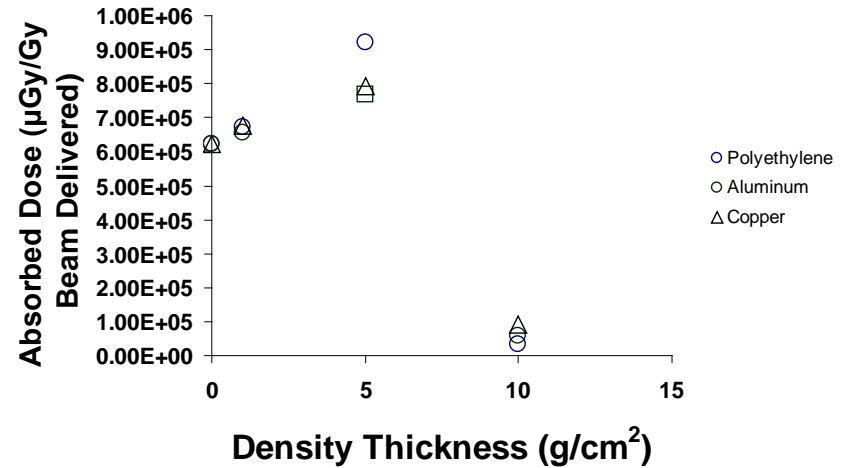




Si (446 MeV/n)

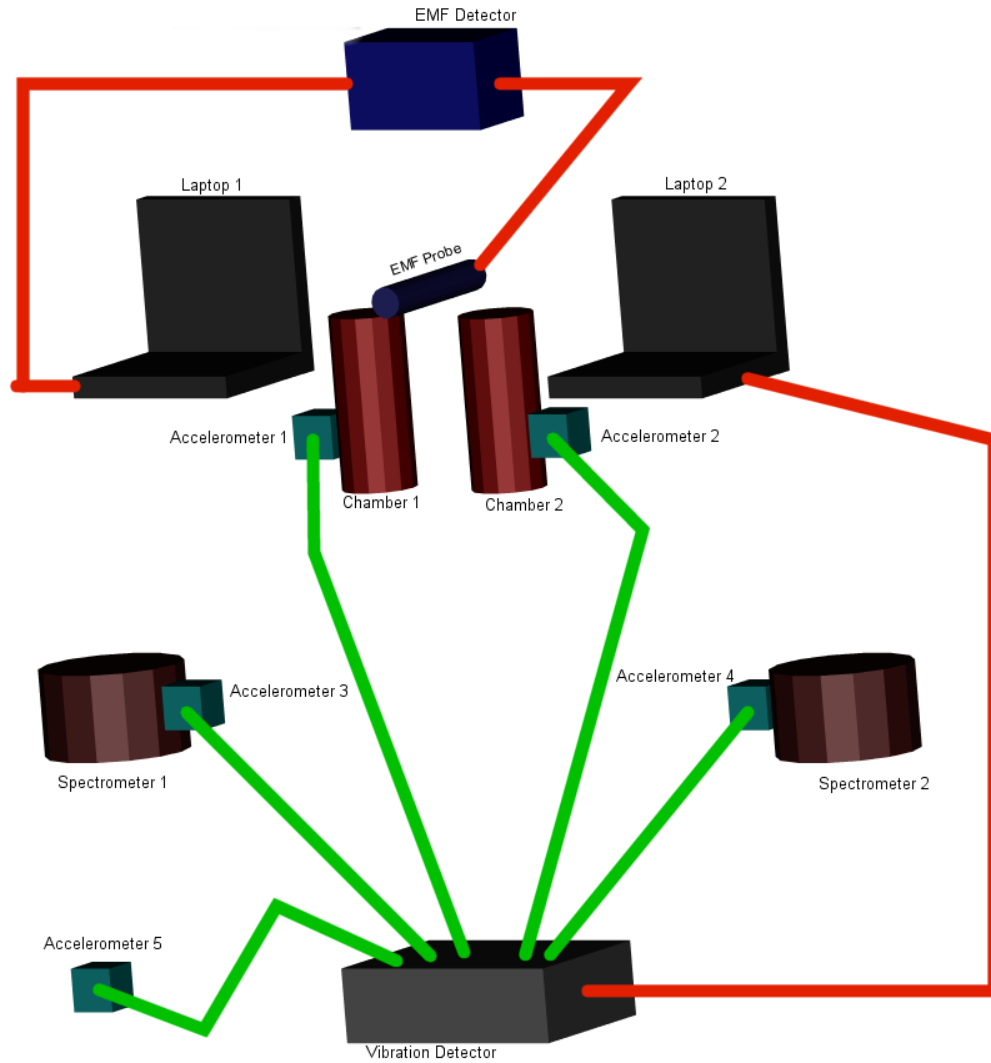


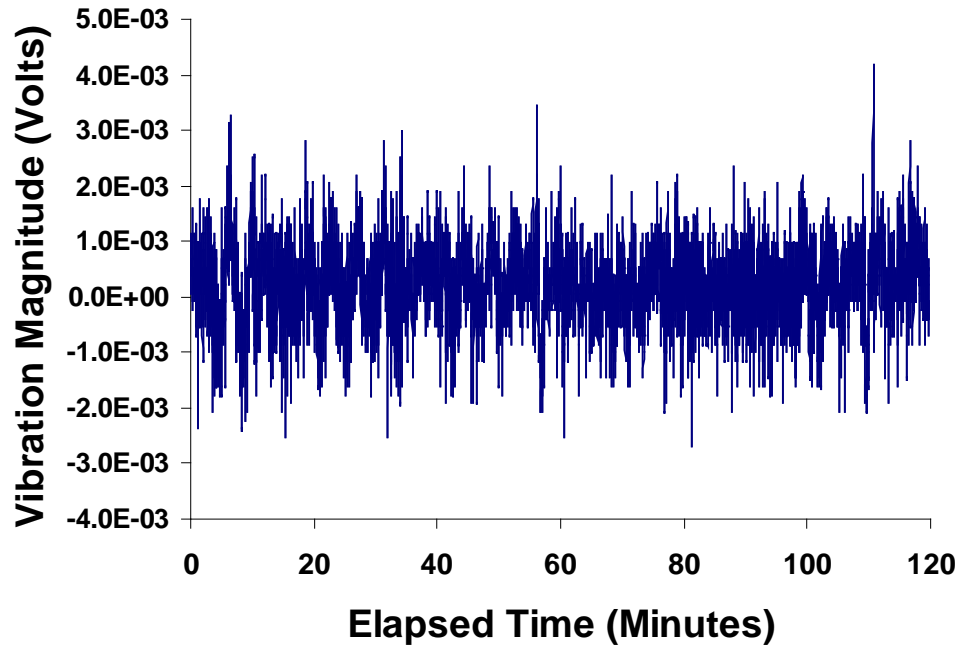
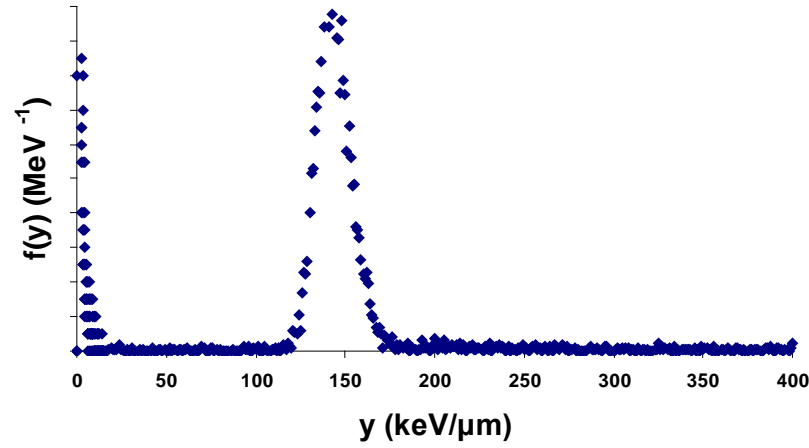
Fe (424 MeV/n)



**KC135 Microgravity Flight
Correlated TEPC Response Function Changes and Anomalies
With:**

- Vibration
- Electromagnetic fields
- Three gravity environments (0.0, 1.0, 1.8 g's)





Thank You



Scientific Program Committee, COSPAR Officers and Secretariat

38th COSPAR Scientific Assembly Program Committee

Chair: Tilman Spohn
(Germany)

Members (letters following current country or organization affiliation indicate the relevant Scientific Commission or Panel)

Sébastien Bourdarie (France, PRBEM)
Mike Cruise (UK, SC H)
Neil Gehrels (USA, SC E)
Alexi Glover (ESA/ESTEC, PSW)
Nadine Gobron (EC/JRC, SC A)
Torrence V. Johnson (USA, SC B)
Heiner Klinkrad (ESA/ESOC, PEDAS)
Ranga Narayanan (USA, PE)
Günther F. Reitz (Germany, SC F)
John D. Rummel (USA, PPP)
Robert W. Schunk (USA, SC C)
Valentina Shevtsova (Belgium, SC G)
André Vargas (France, PSB)
Pieter N.A.M. Visser (Netherlands, PSD)
Rudolf von Steiger (Switzerland, SC D)
A. Peter Willmore (UK, PCB)
John C. Zarnecki (UK, PEX)

Jean-Louis Fellous (France) – Executive Director
Aaron Janofsky (USA/France) – Associate Director
Leigh Fergus (UK/France) – Admin. Assistant
Annia Stepniak (France) – Accountant

c/o CNES
2, place Maurice Quentin
75039 Paris Cedex 01

Tel: +33 1 44 76 75 10
Fax: +33 1 44 76 74 37
cospar@cosparhq.cnes.fr
<http://cosparhq.cnes.fr>

COSPAR Bureau, Finance Committee, and Secretariat

COSPAR Bureau (2006 - 2010)

Roger-Maurice Bonnet (France) – President
Wim Hermsen (Netherlands) – Vice-President
Edward C. Stone (USA) – Vice-President
Mian-Heng Jiang (China)
Marcos E. Machado (Argentina)
Gordon G. Shepherd (Canada)
Rajagopal Sridharan (India)
Lev M. Zelenyi (Russia)
Janusz B. Zielinski (Poland)

COSPAR Finance Committee (2006 - 2010)

David Kendall (Canada) – Chair
Gerda H. Horneck (Germany)
Arthur R.W. Hughes (South Africa)

COSPAR Secretariat

E17-0029-10 11:30 - 11:55 (solicited)
FUV and X-ray Absorption in the Warm-Hot Intergalactic Medium
Richter, Philipp

E17-0030-10 11:55 - 12:20 (solicited)
Search for emission from warm-hot intergalactic medium
Takei, Yoh; Ohashi, Takaya; Sato, Kosuke; Mitsuishi, Ikuyuki; Branchini, Enzo; Ursino, Eugenio; Corsi, Alessandra

E17-0031-10 12:20 - 12:45 (solicited)
The warm-hot intergalactic medium
Schaye, Joop

E17-0032-10 12:45 - 13:00
Intergalactic Medium near High Redshift Star-Forming Galaxies
Rakic, Olivera; Schaye, Joop; Steidel, Charles; Rudie, Gwen; Aguirre, Anthony

Sat, Jul 24, 2010

E19 New Insights into the Physics of Supernova Remnants and Pulsar Wind Nebulae

Main Scientific Organizer: Safi-Harb, Samar
 Deputy Organizer: Kothes, Roland

Compact Objects/Magnetars Associations
Chair: Leahy, Denis
Room: Hall 4.1 / Uranus

E19-0042-10 09:30 - 10:00 (solicited)
Anti-Magnetars: Exotic New Class of High Energy Pulsars
Gotthelf, Eric; Halpern, Jules

E19-0043-10 10:00 - 10:15
The First Results of Monitoring Galactic Magnetar Activities with MAXI/GSC
Nakagawa, Yujin Team: MAXI Team p. 403

E19-0044-10 10:15 - 10:30
On the progenitors and environments of high magnetic field pulsars and magnetars: the case for SNR Kes 73 associated with AXP 1E 1841-045
Kumar, Harsha Sanjeev; Safi-Harb, Samar; Slane, Patrick; Gotthelf, Eric

E19-0045-10 10:30 - 11:00
POSTER PRESENTATIONS FOR SATURDAY MORNING SESSION 10:30-11:00
Safi-Harb, Samar

Coffee Break

Exciting New Objects
Chair: Becker, Werner
Room: Hall 4.1 / Uranus

E19-0046-10 11:30 - 12:00 (solicited)
G1.9+0.3 and Other Young Supernova Remnants: New Insights into Particle Acceleration and Progenitors
Reynolds, Stephen

E19-0047-10 12:00 - 12:15
Discovery of Supernova Remnant G310.6-1.6 and its 31ms Energetic X-ray Pulsar PSR J1400-6325
Renaud, Matthieu; Gotthelf, Eric; Manchester, Richard; Terrier, Regis; Mattana, Fabio; Rodriguez, Jerome; Tomsick, John; Lebrun, Francois

E19-0048-10 12:15 - 12:30
HESS J1731-347 : a new TeV shell-type SNR ?
Acero, Fabio; Nukri, Komin; Puehlhofer, Gerd Team: H.E.S.S. Collaboration p. 399

E19-0049-10 12:30 - 13:00 (solicited)
Supernova remnants: what we have learnt and where we are going
Chevalier, Roger

Sat, Jul 24, 2010

F24 Space Radiation Dosimetry in LEO and Beyond

Main Scientific Organizer: Reitz, Guenther
 Deputy Organizer: Narici, Livio

Space Radiation Dosimetry VII
Chair: Berger, Thomas
Room: CCB / Focke-Wulf

F24-0025-10 09:30 - 09:50
Intercomparison measurements with energy deposition spectrometer Liulin and TEPC Hawk at HIMAC, and related calculations with PHITS
Ploc, Ondrej; Uchihori, Yukio; Kitamura, H.; Kodaira, S.; Dachev, Tsvetan; Spurny, Frantisek; Jadrnickova, Iva; Mrazova, Zlata; Kubanek, Jan

F24-0026-10 09:50 - 10:10
Radiation beamline testbeds for the simulation of planetary and spacecraft environments for human and robotic mission risk assessment
Wilkins, Richard

F24-0027-10 10:10 - 10:30
Space radiation shielding studies for astronaut and electronic component risk assessment
Fuchs, Jordan; Gersey, Brad; Wilkins, Richard

F24-0028-10 10:30 - 10:50
Models of dosimetry measurements with proportional counters and semiconductor detectors in polar low Earth orbits
Hirn, Attila; Zabori, Balazs

Coffee Break

Space Radiation Dosimetry VIII
Chair: Berger, Thomas
Room: CCB / Focke-Wulf

F24-0029-10 11:30 - 11:50
Characterization of a Tissue-Equivalent Dosimeter based on CMOS Solid-State Photomultipliers
Johnson, Erik; Benton, Eric; Stapels, Christopher; Chrsitian, James; Chen, Xiao Jie

F24-0030-10 11:50 - 12:10

Tissue equivalent proportional counter microdosimetry measurements utilized aboard aircraft and in accelerator based space radiation shielding studies

Gersey, Brad; Wilkins, Richard

F24-0031-10 12:10 - 12:30

Space Radiation Dosimetry with the The Radiation Assessment Detector (RAD) on the Mars Science Laboratory (MSL)

Hassler, Donald M.; Zeitlin, Cary; Wimmer-Schweingruber, Robert F.; Boehm, Eckhardt; Boettcher, Stephan; Burmeister, Soenke; Cucinotta, Francis A.; Kortmann, Onno; Martin, Cesar; Posner, Arik; Rafkin, Scot; Reitz, Guenther

F24-0032-10 12:30 - 12:50

A Portable In-Flight Radiation Monitor Having the Ability of Particle Discrimination

Yasuda, Hiroshi; Yajima, Kazuaki; Takada, Masashi; Nakamura, Takashi; Fukuda, Mitsuhiro

F24-0033-10 12:50 - 13:10

Dosimetry and Vibration measurements in BIOLAB and EMCS (Dos-ViBE)

Ideström, Johan Olof; Anken, Ralf Hendrik; Reitz, Guenther; Berger, Thomas; Hauslage, Jens; Schubert, Marianne; Fossum, Knut R.; Vanhavere, Filip

Sat, Jul 24, 2010

F34 Habitability of Mars

Main Scientific Organizer: Navarro-Gonzalez, Rafael
Deputy Organizer: Coll, Patrice

Chair: Ehrenfreund, Pascale
Room: CCB / Danzig

F34-0008-10 09:30 - 09:50

Liquid cryobrines and habitability in the subsurface of Mars
Möhlmann, Diedrich

F34-0009-10 09:50 - 10:10

MARTIAN HABITABILITY STUDIES IN TWO FIELD EARTH ANALOGUES: THE PERMAFROST IN THE IMURUK LAKE BASALTIC FIELD (ALASKA) AND THE ATACAMA DESERT

Gómez-Gómez, Felipe; Rodriguez-Manfredi, Jose-Antonio; Perez, Lidia; Prieto-Ballesteros, Olga; Amils, Ricardo; Gomez-Elvira, Javier

F34-0010-10 10:10 - 10:30

Habitability of Mars: hyperthermophiles in permafrost

Gilichinsky, David; Rivkina, Elizaveta; Vishnivetskaya, Tatiana; Felipe, Gomez; Mironov, Vasilii; Blamey, Jenny; Ramos, Miguel; De Pablo, Miguel Ángel; Castro, Miguel; Boehmwald, Freddy

F34-0011-10 10:30 - 11:00 (solicited)

Habitability Assessment on Earth in Preparation for Mars Science Laboratory

Conrad, Pamela; Mahaffy, Paul

Coffee Break

Chair: Coll, Patrice
Room: CCB / Danzig

F34-0012-10 11:30 - 12:00 (solicited)

How MOMA will search for Life bio-indicators at Mars in 2018 ?

Coll, Patrice; Goesmann, Fred; Raulin, Francois; Becker, Luann; Szopa, Cyril; Buch, Arnaud; Pinnick, Veronika; Harald, Steining; Sternberg, Robert; FREISSINET, Caroline Team: MOMA p. 404

F34-0013-10 12:00 - 12:30

EuroGeoMars Field Campaign: habitability studies in preparation for future Mars missions

Ehrenfreund, Pascale Team: EuroGeoMars MDRS Crew 77 p. 397

F34-0014-10 12:30 - 12:50

ACCESS MARS: Study of the viability of Mars Caves as an alternative to surface-based habitation solutions

Perez-Poch, Antoni; Laufer, Ren; Zavaleta, Jhony; Davila, Alfonso; Gallardo, Beatriz; Antonakopoulos, Konstantinos; De Carufel, Guy

Sat, Jul 24, 2010

F44 Influence of Spaceflight Environments on Biological Systems

Main Scientific Organizer: Nechitailo, Galina S.
Deputy Organizer: Kondyurin, Alexey

Chair: Nechitailo, Galina S.
Room: CCB / Bergen

F44-0009-10 09:30 - 10:00 (solicited)

Evolution of crop production under a pseudo-space environment using model plants, Lotus japonicus

Tomita-Yokotani, Kaori; Motohashi, Kyohei; Omi, Naomi; Sato, Seigo; Aoki, Toshio; Hashimoto, Hirofumi; Yamashita, Masamichi

F44-0010-10 10:00 - 10:20

Melanocyte response to gravitational stress: an overview with a focus on the role of cyclic nucleotides

Ivanova, Krassimira; Tsiokas, Wasiliki; Eiermann, Peter; Hauslage, Jens; Hemmersbach, Ruth; Block, Ingrid; Gerzer, Rupert

F44-0011-10 (WITHDRAWN) 10:20 - 10:40

Ribbed newts exposed aboard foton m3 biosatellite: hemopoietic tissue and gamma radiosensitivity of bone and cartilage.

Domaratskaya, Elena; Butorina, Nina; Nikonova, Tatyana; Grigoryan, Eleonora N.; Poplinskaya, Valentina; Hisataka, Kondo; Almeida, Eduardo

F44-0012-10 10:40 - 11:00

Occlusion of carotid artery and hypergravity loading of animals caused similar effects on L-[14C]glutamate uptake in rat brain nerve terminals

Borisova, Tatiana; Sivko, Roman; Krisanova, Natalia

Coffee Break

Chair: Borisova, Tatiana
Room: CCB / Bergen