Revolutionary Concepts of Radiation Shielding for Human Exploration of Space

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March 2005
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EXECUTIVE SUMMARY

At their present state of development, Human Exploration and Development of Space (HEDS) mission architectures, radiation transport theory, and radiobiological research indicate the need to add massive shielding to manned deep space vehicles and surface habitats if the radiation dose limits are similar to those in use for low-Earth orbit missions. If conventional spacecraft materials launched from Earth provide this extra shielding, it will substantially increase the mission costs. In this workshop, revolutionary ideas for shielding that would mitigate these costs were examined.

None of the revolutionary new ideas examined for the first time in this workshop showed clear promise. The workshop participants felt that some previously examined concepts were definitely useful and should be pursued. The workshop participants also concluded that several of the new concepts warranted further investigation to clarify their value.

Participants at the workshop recommended the use of in situ materials for shielding surface habitats and encouraged further investigation of this approach. The use of surface terrain for added shelter should be pursued with detailed investigations.

Some unconventional spacecraft materials deserve further study. Polyethylene is definitely useful as shielding. Research should be pursued to find ways to fabricate functional spacecraft parts using polyethylene. Borated polyethylene should be reevaluated for its shielding effectiveness using improved radiation transport codes.

Two other categories of materials warrant continued research. Continuing research on carbon nano-materials should be monitored for improved hydrogen storage capability. The radiation shielding effectiveness of palladium-based alloys for hydrogen storage should be evaluated using existing radiation transport codes.

Several mission architectures that carry large volumes of liquid hydrogen as fuel were noted. It was felt that it would be prudent to consider using liquid hydrogen as shielding for the crew because of its extraordinary shielding effectiveness. It is recommended that some simple rules of thumb for radiation shielding effectiveness of various materials be developed as guidance for mission designers.

The potential use of extraterrestrial materials and space debris for shielding was investigated. While adequate material in all categories can be located in space, it was felt that all these concepts were impractical. The only one that might deserve further consideration is the use of space debris from geostationary orbit, but only if its collection and removal is necessary for other reasons.

While none of the electromagnetic concepts showed clear promise, the concept that uses cold plasma to expand a magnetic field was recommended for further assessment.
Biomedical solutions, such as radioprotectants or the implications for dose limits for micro-dosimetric theory, or mission architectural solutions, such as shortened interplanetary travel times or a reusable shield to be stored in geostationary orbit between missions, were not considered.

In this Technical Memorandum, we have tried to assess each of the revolutionary concepts and provide some clear guidance for future investments for research on radiation shields. We believe that some of the materials examined show promise of lighter shields that could be made from conventional spacecraft materials. These concepts should be vigorously investigated. One of the concepts for electromagnetic shielding could not be evaluated in the time available. It should be properly assessed and pursued if it shows promise.
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<td>CAD</td>
<td>computer-aided design</td>
</tr>
<tr>
<td>DNA</td>
<td>deoxyribonucleic acid</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
</tr>
<tr>
<td>GCR</td>
<td>galactic cosmic ray</td>
</tr>
<tr>
<td>HEDS</td>
<td>human exploration and development of space</td>
</tr>
<tr>
<td>HZE</td>
<td>high-energy (HE) and high-charge (HZ) particles</td>
</tr>
<tr>
<td>HZETRN</td>
<td>radiation transport code</td>
</tr>
<tr>
<td>ISS</td>
<td>International Space Station</td>
</tr>
<tr>
<td>M2P2</td>
<td>mini-magnetosphere plasma propulsion</td>
</tr>
<tr>
<td>MSFC</td>
<td>Marshall Space Flight Center</td>
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<tr>
<td>NCRP</td>
<td>National Committee on Radiation Protection</td>
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<tr>
<td>NIAC</td>
<td>NASA’s Institute of Advanced Concepts</td>
</tr>
<tr>
<td>NRC</td>
<td>National Research Council</td>
</tr>
<tr>
<td>NSF</td>
<td>National Science Foundation</td>
</tr>
<tr>
<td>SEP</td>
<td>solar energetic particle</td>
</tr>
<tr>
<td>STS</td>
<td>Space Transportation System</td>
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<tr>
<td>TM</td>
<td>Technical Memorandum</td>
</tr>
<tr>
<td>TRL</td>
<td>Technology Readiness Level</td>
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### MISCELLANEOUS

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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<tbody>
<tr>
<td>eV</td>
<td>kinetic energy achieved when a particle carrying the electrical charge of one electron is accelerated by a potential difference of 1 volt</td>
</tr>
<tr>
<td>geostationary altitude</td>
<td>altitude of the circular equatorial orbit with a period of one sidereal day; the radius of this orbit is approximately 6.63 Earth radii</td>
</tr>
<tr>
<td>newton</td>
<td>unit of mechanical force in the rationalized MKS system</td>
</tr>
<tr>
<td>rem</td>
<td>roentgen equivalent man, an obsolete unit of dose equivalent—has been replaced by the Sievert (1 Sievert = 100 rem)</td>
</tr>
<tr>
<td>Stormer’s equation</td>
<td>describes the radiation shielding effectiveness of a dipole magnetic field</td>
</tr>
<tr>
<td>Stormer theory</td>
<td>mathematical approach developed by Carl Stormer in 1930s to calculate the motion of a charged particle in a dipole magnetic field</td>
</tr>
<tr>
<td>tesla field</td>
<td>standard unit of magnetic field (10⁴ G)</td>
</tr>
<tr>
<td>Van der Graaff machines</td>
<td>electrostatic particle accelerators that accelerate particles with a large voltage potential</td>
</tr>
<tr>
<td>Wheeler’s Approximation</td>
<td>an approximate formula for the magnetic induction of a circular wire loop: the vector cross-product of the magnetic field strength, B, and a small increment of path length dl is integrated along the path a charged particle takes in the magnetic field</td>
</tr>
<tr>
<td>ΔV</td>
<td>initial velocity a spacecraft must achieve to reach another specific destination in space</td>
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TECHNICAL MEMORANDUM

REVOLUTIONARY CONCEPTS OF RADIATION SHIELDING FOR HUMAN EXPLORATION OF SPACE

1. INTRODUCTION

At the request of NASA Headquarters, code UG, a workshop was held at Marshall Space Flight Center (MSFC) to assess a list of “Revolutionary Physical Sciences Radiation Protection Strategies,” (app. A) that had been assembled by Headquarters’ Advanced Radiation Protection Working Group, and other concepts found in the literature. For planetary missions, the necessity of adequately shielding flight crews from the effects of galactic cosmic rays (GCRs) and solar energetic particles (SEPs) has been stressed in publications, workshops, and national committee reports. The principal problem is the interplanetary GCR flux which could produce radiation doses above current allowable limits within the shielding provided by present-day manned spacecraft; e.g., International Space Station (ISS) and the Space Transportation System (STS).

The last recommended limit from the National Council on Radiation Protection (NCRP) issued in 1989—0.5 Sv/yr (or 50 rem/yr) to the blood-forming organs of flight crews—considered only the low-Earth orbit environment (dominated by trapped protons and electrons). The dose limit for the ISS has been administratively set at 0.2 Sv/yr (or 20 rem/yr). No limits have yet been set for planetary missions.

For human exploration and development of space (HEDS), the implication of current limits and the currently available radiation shielding calculations is that considerable mass for radiation shielding will probably have to be added to the transit vehicles and surface habitats beyond that which is required simply to perform the mission. Current research could affect both the limits and the shielding calculations. The carcinogenic effects of the high energy and heavy element (HZE) content of the cosmic-ray flux and its nuclear interaction products are being investigated in the NASA Life Sciences program. The methods used to calculate the secondary interaction products behind shielding are also being improved. Radiobiology research could affect the limits set for planetary missions, and the shielding calculation improvements might change the predicted biological risk for a particular shielding situation.

1.1 Interplanetary Radiation Environment

For space flights beyond the Earth’s magnetosphere, both crews and spacecraft equipment face a significant hazard from the natural ionizing radiation environment (Space Studies Board, 1996;
Wilson, 1995, 1997). The most significant constituents of this environment are energetic protons and heavy ions during SEP events (Shea, 1990; Sauer, 1990) with energies up to a few 100 MeV, and GCRs (Badhwar, 1996; Wiebel, 1994; Nymmik, 1992), which consist of protons and heavy ions with energies in the billion electron volt range.

The elemental composition of GCRs is \( \approx 85 \) percent protons, 14 percent alpha particles, and 1 percent heavier nuclei when compared at the same energy per nucleon (Wiebel, 1994). The effects of heavy nuclei far outweigh their number because their energy deposition is proportional to their nuclear charge squared and their biological effect enhances their importance even more. Figure 1 shows the energy spectra of selected GCR nuclei both for solar maximum and solar minimum (Badhwar, 1996). The low energy part (below \( \approx 1 \) GeV) of the GCR spectrum is modulated as solar activity increases and decreases over the solar cycle. This changes the total flux by about a factor of 3. There has been a continuing effort over many years to measure and model GCR fluxes. Current models (Badhwar, 1996; Wiebel, 1994; Tylka, 1997) represent the historical database of measurements with accuracies of \( \approx 15 \) percent.

![Figure 1. “Worst case” model cosmic-ray spectra for solar minimum and solar maximum (Badhwar, 1996).](image)

SEP events primarily consist of protons but include alpha particles and heavy ions with a composition that varies from event to event (Shea, 1990; Sauer, 1990). Since SEP events are associated with active regions on the Sun, they are more frequent near solar maximum, and a single active region may produce a few SEP events over a period of weeks. While the average particle energy for SEP events is lower than for GCRs, the flux is much higher. Figure 2 (Shea, 1990; Sauer, 1990) compares the spectra of several of the largest events. Individual events last from a few hours to several days, with most of the fluence in the first day. This makes it possible for “storm shelters” to be considered for the protection of flight crews.
Figure 2. Spectra of larger solar particle events from 1956 to 1990 (Shea, 1990; Sauer, 1990).

The potential impact of present-day dose limits on HEDS mission architecture can be partially illustrated with results from published examples of shielding calculations. Figure 3 shows the calculated dose equivalent behind planar slabs of lunar regolith. It is assumed that the GCRs and the SEPs from all the events of 1989 combined are normally incident on the slab.

Figure 3. Annual dose equivalent to the blood-forming organs in the computerized anatomical man model is shown beneath a variable-thickness slab of lunar regolith for the GCR flux at solar minimum (Gadhwar, 1996) and for the sum of the larger SEP events in 1989 (Wilson et al., 1997). Uncompacted lunar regolith has a density of $\approx 1.5 \text{ g/cm}^3$. Thus $75 \text{ g/cm}^3 \div 1.5 \text{ g/cm}^3 = 50 \text{ cm}$. 
1.2 Radiation Shielding With Materials

The following two main points are illustrated here: (1) The annual dose equivalent from GCRs dominates the 1989 SEP dose beyond regolith shielding depths of \( \approx 10 \) cm, and (2) these depth-dose curves flatten considerably as the shielding depth increases. The reason is that GCR protons and heavy nuclei break up through nuclear interactions and produce cascades of secondary particles rather than stopping by ionization as most SEPs do (fig. 4). Many of the shielding calculations available in the literature assume the cosmic rays are normally incident on a slab of material, which is a reasonable way to compare different materials. In nature, the cosmic-ray flux is isotropic, so three-dimensional calculations are required to predict the dose in spacecraft or surface habitats. Those calculations generally have steeper depth-dose curves (Simonsen, 1997).

![Figure 4. Calculation of primary cosmic rays and produced secondaries in lunar regolith (Armstrong, 1991).](image)

Figure 4 illustrates the composition of the radiation within lunar regolith as a function of depth. It can be seen that the incident fluxes of GCR primary protons and heavy ions quickly generate large fluxes of neutrons, gamma rays, and other secondaries that diminish only slowly with depth. These penetrating secondaries are what cause the slow fall-off of the dose equivalent seen in figure 3.
Figure 5 compares the radiation exposure rate for various materials as a function of their thickness in mass per unit area. Figure 5 shows that the materials with the smallest mean atomic mass make the lightest shields. There are several reasons for this:

1. Materials with low mean atomic masses simply put more nuclei in the path of the incident cosmic rays for the same shield thickness in mass per unit area, helping to break up the heavy nuclei.

2. Lighter nuclei contain fewer neutrons (hydrogen (H) contains none at all), so fewer secondary neutrons are created.

3. Because these nuclei have a smaller nuclear charge, they are less effective in creating secondary electrons and gamma rays by pair production and bremsstrahlung, respectively.

4. Some light nuclei, such as carbon and oxygen, when struck by a cosmic ray, tend to disintegrate into helium nuclei and produce no neutrons. The neutrons produce a component of the radiation dose that increases in importance with the atomic mass and depth of the shielding material.

Figure 5 illustrates how the dose equivalent 5 cm deep in human tissue—typical for the blood-forming organs—is further reduced by shields made from various materials.

At the current state of mission architecture, shielding calculations, radiobiological research, and radiation dose limits, the addition of radiation shielding mass to transit and surface habitats seems to be indicated, unless revolutionary new approaches to radiation shielding can be found.

Figure 5. Dose at 5-cm depth in tissue for GCRs at solar minimum as function of areal density for various materials (Simonsen, 1997). The GCR spectra used were from the “old” NRL CRÈME code (Adams, 1986). This explains, in part, the lower dose equivalent rates, partly due to not using the computerized anatomical man model.
2. THE WORKSHOP

This Technical Memorandum (TM) evaluates numerous revolutionary concepts for HEDS radiation shielding. To evaluate these concepts, a 1½-day workshop was held at MSFC. The shielding concepts that were evaluated include those in appendix B and others found in the literature. The participants were selected to provide expertise on the scientific and technical aspects of these concepts.

The NASA Headquarters’ workshop objective was to examine the physical shielding concepts that have been suggested, but not to address approaches using propulsion—get there fast—or possible solutions from medical science.

The workshop focus was on concepts for shielding from the GCR flux, which is the significant problem at shielding depths typical of present manned spacecraft (for the ISS, $\approx 20$ g/cm$^2$). HEDS mission scenarios generally assume “storm shelters” for SEPs and adequate warning from the Space Weather program to utilize them. Some of the active (electromagnetic) concepts examined here have previously been proposed as shielding for SEPs, which have much softer spectra than GCRs. In this TM, the ability of these concepts to protect against GCRs were evaluated. Any shield protecting the crew from GCRs will be even more effective against SEPs.

For discussions in this workshop, the participants were divided into three teams as indicated in the participant list (sec. 3.1). The rationale for this was the commonality of the topics to be discussed, including the physical sciences involved, and the commonality of the discriminators—figures of merit, dual uses, penalties, hazards, etc. Five items on the Headquarters’ Working Group list were not listed for the teams. There were two “materials on Mars” concepts that were covered by previous studies for the Mars material option. A universal consensus seems to exist on the third item, “Design Spacecraft According to Human Requirements.” The fourth and fifth items—“place the spacecraft in a cloud of neutral gas or dust” and “a large sail/shield”—which fell in two concept categories, were evaluated separately.

After a half-day general discussion of the radiation problem and the objectives of the workshop, the participants broke into their assigned teams. Most of the deliberations took place in three separate teams with two midcourse general discussion sessions. The teams were instructed to conclude their deliberations with the following products:

- A ranking of the concepts according to their utility for cosmic-ray shielding, the perceived feasibility of development, foreseen hazards, engineering difficulties, etc.

- Identification of the concepts that have no merit for cosmic-ray shielding, insurmountable physical or technical difficulties, or extreme hazards.

- Recommendations for the next phase of research for those concepts that show promise for practical implementation.
• An assessment sheet and a description for each concept.

• A summary of team findings.

In their deliberations, each team consulted the published literature—copious for some topics, sparse for others. Consultants and experts, both present at the workshop and participating through teleconferences and e-mail, were utilized. For several topical areas, particularly in extraterrestrial and active (electromagnetic) categories, specific calculations and analyses of databases were performed. Most of these topics had been covered with discussions, literature search, calculations, and database analyses before the meeting. These analyses are briefly described in appendix C.
3. SHIELDING CONCEPTS LISTED BY CATEGORY

Section 3 covers the three shielding concepts: (1) Active (electromagnetic) method, (2) extraterrestrial, and (3) novel materials, as well as the common elements and proposed figures of merit/discriminators for each category. The team members corresponding to each category are listed in section 3.1. Assessment of each concept can be found in appendix C. The three categories are as follows:

(1) Active (electromagnetic) shield concepts:
- Electric fields.
- Magnetic fields (attached coils).
- Magnetic fields (deployed large-diameter coils or shields bearing magnets).
- Plasma methods (expand magnetic field, produce electric field).

Common elements:
- Many previous studies of physics for most; some studies of engineering.
- Requires space power to develop fields; requires superconducting magnets.
- To shield against GCRs one must have either very high fields or very extended fields.
- $\int |\bar{B} \times \bar{d}| > 1,000 \text{ G km or } V > 10^{10} \text{ V}$.

Proposed figures of merit/discriminators:
- $\int |\bar{B} \times \bar{d}| > 1,000 \text{ G km or } V > 10^{10} \text{ V}$.
- Smallest stored energies in field.
- Minimized effects of fields on crew and equipment (<2,000 G).
- Perceived practicality.
- Hazards.

(2) Extraterrestrial concepts:
- Comets.
- Asteroids.
- Earth-orbit debris.
- Martian terrain/regolith/water.
- Lunar material.

Common elements:
- Mass shielding ideas.
- Transportation.
- Attachment, drilling, processing, etc., are required.
- No study yet as relates to cosmic-ray shielding for comets, asteroids, debris.
Proposed figures of merit/discriminators:
- Availability of suitable objects (numbers, mass available, orbits).
- Transportation scenarios, number of stops (ΔV, etc.).
- Practical considerations (ease of attachment, drilling, etc.).
- Possible disruption of object, etc.
- Hazards.

(3) Novel materials concepts:
- Quasi-crystal H absorbers.
- Palladium, alloys as H absorbers.
- Carbon nano-material absorbers.
- Solid H.
- Metal hydrides.
- Borated CH₂ and other compounds.

Common elements:
- Mass shielding.
- Goal is lowest average atomic mass achievable (polyethylene, CH₂ is current “standard”).
- Dual use would modify the lowest average atomic mass rule.
- Neutron absorption.
- Structural or other use.
- Volumetric considerations.

Proposed figures of merit/discriminators:
- Average atomic mass number.
- Mass fraction of H.
- Dual use as construction material, neutron absorber, fuel, etc.
- Perceived practicality (fabrication, mechanical properties).
- Hazards.

3.1 Participants/Teams

The following are team members for the various shielding concept categories:

(1) Active (electromagnetic) shield concepts:

James H. Adams, Jr.  NASA MSFC (moderator)
John W. Watts  NASA MSFC
Thomas A. Parnell  UAH/USRA
Robert Cassanova  NIAC
Dennis Gallagher  NASA MSFC
Robert Winglee  University of Washington
Lawrence Townsend*  University of Tennessee
Hadley Cocks*  Duke University
Bruce Remington*  Lawrence Livermore National Laboratory

*Not attending—inputs and reviews
(2) Extraterrestrial concepts:

David Hathaway NASA MSFC (moderator)  
Steve Knowles Raytheon  
William Kinard NASA LaRC  
Keith Noll Space Telescope Science Institute  
Larry Kos NASA MSFC  
Kent Joosten* NASA JSC

(3) Novel materials concepts:

John Gregory UAH (moderator)  
Richard Grugel NASA MSFC  
Donald Gillies NASA MSFC  
James Derrickson NASA MSFC  
Michael Heben* National Renewable Energy Laboratory  
Andy McClaine* Thermo Tech  
Bruce Remington’s Group* Lawrence Livermore National Laboratory

(4) Editorial team:

Nancy Bennett USRA  
Dave Dooling Infinity Technology  
Dannah McCauley UAH  
Karen Murphy Morgan Research Corp.

*Not attending — inputs and reviews
4. SUMMARY OF CONCEPT ASSESSMENTS/RECOMMENDATIONS

Section 4 briefly summarizes the assessments of each concept considered. A rationale for each assessment is included in appendix C.

4.1 Active (Electromagnetic) Concepts

4.1.1 Mini-Magnetosphere Plasma Propulsion (M2P2)

• Plasma expansion of field demonstrated in small-scale chamber.
• Energy requirements seem modest.
• Scaling to \( \int_{L} B \cdot d\ell > 1,000 \text{ G-km} \) has not been calculated.
• Concern about scaling, plasma instabilities, and plasma loss.
• Dual use for propulsion.

Recommendation: A feasibility study including a thorough assessment of the shielding effectiveness by cosmic-ray tracing calculations in the field.

4.1.2 Magnetic Field Produced by Deployed Coil

• Published reports indicate SEP shielding with moderate field strength and stored energy.
• The point dipole approximation implicit in the published SEP shielding calculations introduces large errors.
• While a single coil must have too much stored energy, it may be possible to find a workable multicoil configuration.
• Very large magnet coils required (>10 km) for GCR shielding.
• Possible mechanical-magnetic field instabilities during deployment and charging.

Recommendation: A search for multicoil configurations that will produce a large weak field.

4.1.3 Electrostatic Field

• A positive potential of several billion volts is required for GCR shielding.
• The required potential is too large and space is too conductive for natural “spacecraft charging” concepts.
• “Confined” electric fields appear to be the only feasible concept.
• Large electrostatic generators would be required for confined electrostatic fields for GCR.
• For GCR shielding, very large structures (of order 20 km) would be required to prevent electrical breakdown.

Recommendation: Not recommended for study.
4.1.4 Electric Field Produced by Plasma

- The concept must produce several billion volts for GCR shielding.
- Electron plasma (accumulated electrons stored in a magnetic field) contains several coulombs of electrical charge (typical of lightning bolt).
- Plasma instabilities, electron precipitation, etc. are highly probable.
- The concept would require a huge vehicle.
- Large electron accelerators are required to compensate for leakage.

Recommendation: Not recommended for study.

4.1.5 Magnetic Field From Local (Spacecraft) Coils

- Very high magnetic fields are required and stored energies are equivalent to that from nuclear weapon detonations.
- Large structural mass is required to support coils, exceeding the weight of direct mass shielding.
- Explosion and large electromagnetic pulse will occur if coil is breached, or superconducting magnet quenches (goes normal).

Recommendation: Not recommended for study.

4.1.6 Large Sail/Shield Concept

- Small magnets attached to a thin shield deployed upstream along the interplanetary magnetic field deflect solar energetic particles streaming along the field before they reach the spacecraft.
- Not effective against galactic cosmic rays.
- SEP events have a broad angular distribution about the local magnetic field direction when streaming and usually become isotropic early in the event, defeating this shield concept.

Recommendation: Not recommended for further study.

4.2 Extraterrestrial Concepts

4.2.1 Use of Mars Surface/Subsurface Material on Arrival

- The radiation shielding using local materials for a Mars base has been covered in numerous preliminary studies; e.g., Workshop on Strategies (Wilson, 1997).

Recommendation: Continued studies—this is definitely useful.

4.2.2 Areas on Martian Surface With Natural Atmospheric and Terrain Shielding

- Since the cosmic-ray flux is isotropic to first-order terrain, shielding should scale as the fraction of the celestial sphere that is visible from a surface location. This is modified by interactions of cosmic radiation in the atmosphere and Martian surface through cascading/backscatter of the secondary particles.
Recommendation: This should be pursued with detailed calculations of the atmospheric and surface radiation environment and precursor measurements as suggested in appendix B.

4.2.3 Orbiting Debris

- Adequate nonfunctional material exists in orbit; a number of “stops” would be required to collect them.
- Spent rockets and defunct spacecraft would require processing by methods that would not produce more small orbital debris.
- Processing would probably need to be performed by separate robotics spacecraft.
- Permission must be obtained from original owners.
- Composition is uneven (aluminum structures, solar arrays, electronics modules, etc.), therefore shielding value is not homogenous.
- Some components may be hazardous (residual propellant, NiCd batteries, pyrotechnics).

Recommendation: If a compelling case can be made for the need to remove these objects from space, consider investigating this method.

4.2.4 Use Lunar Regolith or Water-Ice

- Transit $\Delta V$ penalties.
- Requires processing of lunar material to produce useable shielding.
- Robotic scenarios seem to be required.

Recommendation: Not recommended for study except for lunar base habitat shielding.

4.2.5 Rendezvous With Asteroids and Burrow In

- Analyses of known asteroids show that appropriate candidates must be very rare. Furthermore, two are required (transit to and from Mars) for each method.
- Large $\Delta V$ penalties for the current best candidate. This significantly extends the mission.
- Tunneling/mining/manufacturing operations required.

Recommendation: Not recommended for study.

4.2.6 Rendezvous With a Comet and Burrow In

- Suitable comet trajectories are very rare; at present, no viable candidates exist.
- Very large $\Delta V$ penalties that prolong the mission.
- Tunneling/mining/manufacturing operations are required.
- Surrounding debris and volatile materials in core produce hazards.

Recommendation: Not recommended for study.
4.2.7 Place Spacecraft Within a Cloud of Neutral Gas or Dust, Bound to the Spacecraft Electrostatically or Magnetically

- Effectively shielding against GCRs requires a thickness equivalent to tens of centimeters of condensed material.
- The cloud would have very large dimensions compared to the transit vehicle. Thus, its mass would greatly exceed that required to locally shield the crew compartments.
- If the “neutral” cloud could be bound electromagnetically (by polarization or paramagnetic properties), it would be difficult to keep in place because of course correction burns. It might also be eroded by the solar wind.

Recommendation: Not recommended for study.

4.3 Novel Materials Concepts

4.3.1 Carbon Nano-Materials

- Confirmed storage of H up to 6 percent mass fraction\(^1\) and reports of up to 20 percent.
- Large and active research base for H storage and materials applications.
- Dual use as shielding and structure/H storage a possibility.

Recommendation: Recommend continued research in this area and liaison with Department of Energy (DOE) studies.

4.3.2 Metal Hydrides

- Various metal hydrides contain 7–18 percent H.
- LiH has been fabricated for space reactor shielding.
- LiH is competitive with CH\(_2\) in shielding cosmic rays.
- LiBH\(_4\) contains largest mass fraction of H (18 percent).
- Reactive to various degrees with air and water.
- DOE is studying hydrides for H storage.

Recommendation: Recommend studies of fabrication, encapsulation for hazard abatement, and liaison with DOE studies on these materials. Recommend assessment of relative shielding effectiveness using a code such as HZETRN.

4.3.3 Palladium Alloys for Hydrogen Storage

- Higher volumetric density for H.
- Mass fraction of H; \(\approx\) 4 percent reported.
- High average atomic mass; concern about neutron production.
- May have dual-use applications, particularly where volumetric considerations are important.

Recommendation: Continue present studies and evaluate shielding effectiveness. Recommend assessment of relative shielding effectiveness using a code such as HZETRN.

\(^1\)For reference, polyethylene is 14 percent hydrogen by weight.
4.3.4 Polyethylene

- Polyethylene is best “standard or nonnovel” material, except for H, since it contains 14 percent mass fraction of H and carbon preferentially fragments into 3xHe rather than neutrons.
- In calculations using HZETRN, borated polyethylene is a slightly worse shield than pure polyethylene because B releases neutrons in interactions as well as absorbing them.

Recommendation: Investigation of possibility of laminates, etc., with pure polyethylene. Reevaluate borated polyethylene with future improved shielding codes for thicker shields.

4.3.5 Quasi-Crystals

- Absorbed H: 1 to 2.5 percent mass fraction.
- High atomic mass absorbers.

Recommendation: Not competitive with other materials considered here as radiation shield; not recommended for further study.

4.3.6 Solid Hydrogen

- Has been studied for propulsion (slush H).
- Not a rigid material, and density slightly less than liquid.
- Costly.

Recommendation: No apparent advantages over liquid H$_2$ for shielding; not recommended for study.

4.4 Design Spacecraft According to Human Requirements

The integration of radiation shielding considerations into the preliminary architecture design and systems engineering for interplanetary spacecraft has previously been advocated by many investigators associated with the HEDS radiation shielding issue (Wilson, 1999, 2000; Parnell, 1998). If this can be accomplished with an efficient process, it is more likely that deep space manned missions can meet crew radiation limits without adding excessive mass for radiation shielding or resorting to exotic strategies with their complications. Since accurate shielding calculations require accurate mass models, they are labor intensive to perform. This is because no satisfactory means exists to import three-dimensional computer-aided designs (CADs) into the radiation transport codes. Some recommendations that came from the workshop were as follows:


2. Develop design rules requiring the use of “tags” to define the material content of each volume in the design.
(3) Form a committee to work out a plan for implementing these recommendations. Basic information about radiation shielding properties of materials, and geometrical considerations in “rules of thumb” form should be developed as guidance for all mission designers.
APPENDIX A—PRELIMINARY REPORT OF THE ADVANCED RADIATION PROTECTION WORKING GROUP
Assumptions: The current evolutionary projects in radiation protection will be continued in:
  a. Defining the radiation environment (destination-specific)
  b. Biological dose tolerance limits of each type of radiation for each side effect in each type of tissue; dev. of animal models
  c. Operational studies to minimize radiation exposure
  d. Define shielding required with known materials

(This radiation research plan has been validated by the NRC and outside experts.)

Revolutionary Physical Sciences Radiation Protection Strategies

1. Magnetic Fields
   • Any dipole field in space will develop a radiation belt like that of Earth by capturing charged particles that move along field lines
     – The rings of Saturn act as a radiation shield, reducing captured charged particles
   • Solution: Develop a tethered magnet/spacecraft system with a thin, shielding disk (or disk sector) in the equatorial plane of the magnetic field to de-energize the moving particles
     – Possibly dual-use in that the solar wind pushing against the field will lead to propulsion
     – Plasma injection can expand the volume of the field
     – Problem: Huge energy storage and potential uncontrolled release

2. Electrostatic Fields
   • In space, a small electrostatic potential imposed on a grid will naturally build a high voltage field that will act to deflect low energy charged particles
   • Problem: The photoelectric effect produces a cloud of cold electrons around a spacecraft
– This would neutralize the net positive charge of the grid
– A second, outer, negative potential grid could possibly mitigate this problem

3. **Use Extraterrestrial Materials for Shielding**
   • Collect and assemble “space junk” from geosynchronous orbit to serve as a shield
   • For Mars transit, mine water ice or regolith on the moon and use it to shield the spacecraft enroute
   • For Mars exploration, mine/drill to the “aquifer” for ice (water) for habitat protection, ISRU, and life support
   • Precursor radiation measurements on Mars surface can be used to locate areas with natural atmospheric and terrain shielding leading to 25% exposure reduction
   • Place the spacecraft within a huge cloud of neutral gas or debris (i.e. floating dust) that is electrostatically or magnetically controlled
   • Far Out Concept™: Capture a ride on and burrow into a short-period comet (from the Kuiper belt, 3.3-10 year period)

**Revolutionary Radiation Shielding Materials**

4. **Projected Advanced Materials** (Very low TRL, at Fundamental Research Stage)
   • Hydrogen loaded Single Walled Nanotubes and Fullerenes
     – Dual use — radiation protection and structural modifier in aluminum alloy composites
     – Department of Energy is interested for hydrogen storage
   • Borated Polyethylene
     – Boron acts as a neutron absorber, improving the shielding performance of conventional polyethylene
   • Hydrogen loaded Palladium-Silver (Pd-Ag) alloys
     – Dual use — radiation shielding and hydrogen storage
   • Hydrogen loaded Metal hydrides
     – Dual use — radiation shielding and hydrogen storage

5. **Design Spacecraft According to Human Requirements!!**
   • Previous spacecraft design has been based on engineering requirements and humans have adapted to fit the vehicle
   • Design requirements and materials could be tailored to human compatibility and protection

**Revolutionary Biomedical Radiation Protection**

6. **Biomedical Research**
   • Astronaut Genetic Screening
     Some humans are relatively radioresistant, others are more sensitive to radiation damage
     – Solution: Determine the genetic markers for radioresistance, then screen in those with this genetic profile while screening out those with sensitivity
     – Problem: Ethically unacceptable at this time
   • Gene Therapy
     – The genetic sequences responsible for the incredible radioresistance of certain microorganisms are being determined
– Solution: Administer genetic therapy to astronauts in order to synthesize and secrete the proteins responsible for radioresistance
– Problem: Gene therapy is, as yet, unsuccessful. This is ethically unacceptable at this time

• Pharmacologic Therapy
  – Solution: Use tissue-specific inhibitors of radiation damage to prevent radiation damage or use pharmacologic agents to induce rapid, accurate DNA repair. Administer selective apoptosis inhibitors and promotors, depending on reversibility of radiation damage.
  – Problem: No such drugs are known at this time
Active Radiation Shields

Concepts for active shields fall into four categories: electrostatic shields, plasma shields, confined magnetic shields and un-confined magnetic shields. Shields in these four categories are briefly described below. In addition to these brief descriptions, some concepts are discussed separately. These include the M2P2 concept and the large coil concept. As an aid to understanding the evaluations of the magnetic models, a note on magnetic models is attached at the end of this section. The ability of many of these active approaches to shield against galactic cosmic rays has been reviewed previously. The results of those reviews have been quoted here in the summary below and in two separate sections, one entitled “Pure Electrostatic Shielding” and the other entitled “Plasma Radiation Shield.”

Electrostatic Shields

The idea is to use an electric field strong enough to repel the cosmic rays. Such a field must be of the order $10^{10}$ volts. This class of shields has been reviewed by Townsend (1983, 2000), Morozov et al. (1971), and Sussingham et al. (2000). All these authors dismiss this approach because of the large field required and the creation of intense secondary radiation within the shield due to various mechanisms. This is discussed in more detail in the section entitled “Pure Electrostatic Shielding” which follows.

Plasma Shields

There are several ideas to use plasma to create an electrostatic shield. Townsend (1983, 2000) and Sussingham et al. (2000) have examined these ideas and concluded that they should be ruled out both on account of the extremely high electrical potential required and because of the huge energies stored in magnetic fields in some concepts. One of these ideas, which used magnetically confined plasma to create an electrode, is discussed in detail in the section entitled “Plasma Radiation Shield” which follows.

Confined Magnetic Fields

The concept is to use magnetic fields to deflect the cosmic rays from the crew quarters of the vehicle. To avoid exposing the crew to an intense field, it is confined in a double-walled torus. This surrounds the crew with a “wall” of magnetic field that deflects the radiation. This approach was reviewed by Townsend (1983, 2000) and Sussingham et al. (2000) who found that the mass required for such a magnet greatly exceeded the mass of material shielding to achieve the same degree of protection.

Unconfined Magnetic Fields

The concept here is also to deflect the cosmic rays with the magnetic field, but in this case the field is allowed to become very large. Early concepts were based on placing coils in the vehicle because liquid helium would be required to cool the superconductors considered. These designs were more massive than the material shielding needed to provide the same protection. In addition they posed two hazards: (1) the magnetic field in the crew quarters was unacceptably high and (2) the stored energy in the coil was so large that an unplanned quench of the superconductor would have been catastrophic. Still, Townsend (2000) did not rule out unconfined fields noting that the Earth’s field provides protection safely at field strengths of $\leq 0.5$ gauss. The Workshop reviewed three concepts for un-confined
field shields. One of these concepts uses a very large coil of high Tc superconductor deployed beyond the vehicle. Sussingham et al. (2000) reviewed the concept favorably. The second relies on inflating the field with plasma to obtain a large field structure. The last proposes to deploy a large sail/shield far upstream along the local interplanetary magnetic field to deflect solar energetic particles. These are discussed in more detail in the following pages.

Magnetic Shielding Using a Large Coil

The Concept

It has been suggested by Cocks (1991) and Cocks et al. (1997) that magnetic shielding could be obtained by deploying a large circular loop of high-temperature superconducting wire far beyond the manned vehicle. The idea is to make use of the large size to reduce the stored energy in the coil needed to provide the magnetic shield. Zubrin and Martin (2000) have also investigated such a loop to be used as a large magnetic sail. Their report includes many details concerning the deployment of such a wire loop.

The Shielding Effectiveness

The idea was suggested as a shield against solar energetic particles. Cocks (1991) and Cocks et al. (1997) use Stormer theory to estimate the magnetic moment needed to provide the required shielding. Stormer’s equation uses the point dipole approximation for the magnetic field. It’s use for the large dipole proposed by these authors appears to be incorrect. We have recalculated the magnetic shielding effectiveness of their proposed coil using the Law of Biot and Savant to obtain the field near the coil. The resulting field can be described using a spherical harmonic expansion (Jackson, 1962).

To obtain a measure of the shielding effectiveness of the coil, we used the method for “other fields” in the “Notes on Magnet Models” below where the reference value of 960 Kilogauss.meters was obtained for the line integral in the magnetic equatorial plane.

We used the spherical harmonic field model discussed above to carry out a line integral in the dipole’s equatorial plane from infinity to 5 meters from the wire. The current in the wire was adjusted to obtain a value of 960 Kilogauss.meters for this integral. To obtain this integral value required a current of $1.05 \times 10^8$ Amperes. Using Wheeler’s approximation for the inductance of a single wire loop,

$$L = R \mu_0 [\ln(8R/a)-1.75] = 0.224 \text{ Henrys.}$$  \hspace{1cm} (1)

where $M_0 = 4\pi \times 10^{-7}$, the coil radius, $R = 10 \text{ km}$ and the wire diameter, $a$, is 0.25 mm.

We calculate the stored energy in the loop to be,

$$E = 0.5Li^2 = 1 \times 10^{15} \text{ Joules; or 240 Kilo-tons of TNT}$$

(more than 10 times the Hiroshima bomb)

This is quite different from the result obtained by Stormer theory.
**Deployment**

The concept for deploying the wire is to unfurl it and use current flowing in the wire to cause it to circularize.

The stored energy, \( E \), in the wire depends on its inductance, \( L \), and the current, \( i \), flowing in it according to the equation (2), where the inductance is given by (1). Using these equations it is easily shown that a single large circular loop has less stored energy than any other configuration that the wire might assume. It can therefore be expected that the loop, once energized, will form the desired circle.

The problem is that the loop will be too warm to be superconducting until it is properly deployed. This makes it necessary to consider a wire that is composed of a low resistance room temperature conductor with superconducting strands imbedded in it. The room temperature conductor might be silver, copper or aluminum. The idea is to pass a small current though the deployed loop to cause it to circularize. Zubrin and Martin (2000) have considered this problem. Considering only the acceleration obtained from the current, they estimate that it would take 23 days for the coil to become circular. This is likely to be an underestimate because once the coil reaches its full size, it is likely to oscillate about the final circular configuration for some time.

**Cooling the Wire**

The high temperature superconductor which looks most promising for this application is barium strontium copper calcium oxide (BSCCO). The superconducting transition temperature for this alloy is 90°K, but to carry the required current it must be operated at 60°K. The plan is to insulate the sunward side of the coil and cool it by radiating heat to deep space from the shadowed side. This is technically feasible using well-understood techniques of multi-layer insulation and radiative cooling. The problem is to orient the coil so that the insulated side is facing the sun everywhere around the coil. Any torsion in the wire could cause some portion of it to stabilize with the insulated side pointing incorrectly.

Perhaps the authors might overcome this difficulty by deploying a pair of coils with separators located between them periodically. The minimum energy configuration for the pair of coils will be one in which their radii are equal. This will force the two wires to take the same orientation everywhere around the loop, making it possible to orient the insulation toward the sun everywhere. Nevertheless, because the coil will probably oscillate both radially and torsionally it may be a long time before the wires will cool to 60°K around their entire circumference.

The assessment of the Workshop is that this idea is impractical. Nevertheless, if magnetic shielding can be made to work, it must be through the use of a very large weak field. It may be possible to find a multicoil configuration that will produce the required large weak field.

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**Mini-Magnetospheric Plasma Propulsion as a Means for Cosmic Ray Shielding**

**Objectives**

Mini-Magnetospheric Plasma Propulsion (M2P2) seeks the creation of a magnetic wall or bubble (i.e. a mini-magnetosphere) attached to a spacecraft that will deflect charged particles that make up the solar wind and cosmic rays. The mini-magnetosphere uses the injection of low energy plasma to inflate
the magnetic field over substantially larger distances than a simple dipole field pattern would give. Thus, M2P2 has the advantage that it eliminates the need for previously proposed very intense magnets and the concomitant high energy storage requirements needed for local magnetic shielding, as well as eliminating the need for the deployment of large scale (>1 km) current loops in space proposed for magsail-type shielding (Zubrin, 1993). Small units which would consist of magnets with strengths of a few kilogauss, and plasma source weighing a few tens of kg with a power consumption of about 1 kW and a mass consumption of about 0.25 to 1 kg/day. A set of four such units could potentially provide about 100 kGauss meters of shielding which would effectively stop SEP particles. M2P2 has another advantageous feature because it has economies of scale in that convection losses from the mini-magnetosphere decrease with increasing size as surface to volume ratio falls. As a result, a 1000 kGauss meter shield (i.e. deflecting GCR particles) is potentially possible with existing technology without the need for a large mass or power requirement. The shielding could be used for long duration spacecraft missions, such as return trips to Mars or Jupiter, and provide not only shielding for the spacecraft but extremely efficient propulsion for the spacecraft. In addition, it could provide a large-scale (tens of square km) radiation shield on solar system bodies where there is little or no atmosphere (i.e., moons of planets and asteroids). Such large scale shielding would allow long duration human exploration without the need for the astronaut to carry bulky personalized shielding.

**Current Research on the M2P2**

Research for the modeling and the development of the M2P2 is supported by a Phase II grant from NASA’s Institute for Advanced Concepts (NIAC). Large scale testing of the M2P2 prototype is being done in a collaboration between the University of Washington and NASA Marshall Space Flight Center.

**Dynamics of the M2P2**

M2P2 seeks to create the mini-magnetosphere in much the same way as nature generates coronal mass ejections and the enlarged Jovian magnetosphere (Winglee et al., 2000a,b). In the latter two cases, plasma is created on closed magnetic field surfaces. When the plasma reaches sufficient pressure to overcome the magnetic field tension, the magnetic field expands to scale sizes very much larger than the original object. The laboratory prototype of the M2P2 uses a plasma source embedded asymmetrically in a dipole-like magnetic field. Breakdown of the plasma can be produced at neutral pressures of between about 0.25 to 1 mTorr to produce plasma densities of the order of $10^{11} - 10^{12}$ cm$^{-3}$ with a temperature of a few eV. The plasma pressure is sufficient to overcome a magnetic field of several hundred to a thousand gauss and cause the field’s outward expansion or inflation into the mini-magnetosphere. The motion of both open and closed field lines within the vacuum chamber is demonstrated through the optical emissions from the helicon plasma.

A joint collaboration between the University of Washington and NASA MSFC has demonstrated inflation of the magnetosphere to at least several feet away from the magnet. The experiment shows plasma flows all the way to the chamber walls at a distance of 16 feet but the determination of closed/open field structures at these distances is very difficult. In space, inflation to about 15-20 km would be expected for the same configuration, and would produce a force of about 1-3 newtons for the expenditure of about 1 kW of power, and about 0.25 to 1 kg/day of gas.
Computer simulations of the expected magnetic field for a single unit and a multiple (four unit) system have been undertaken. These results indicate that the main source of loss from the mini-magnetosphere is through convection of plasma and magnetic field around the flanks of the magnetosphere. Because the surface-to-volume ratio is smaller for the multiple unit system, losses are reduced and the resulting mini-magnetosphere is actually more than four times larger than the one obtained with a single unit. Thus, the M2P2 system has the favorable feature that scaling to a larger system is more efficient, and more easily deployed.

The present simulations indicate that the 4-unit system could potentially produce a magnetic field structure such that, in almost all directions, the integrated field strength a cosmic ray would encounter would be approximately 100 gauss km. Further research is needed to verify the scaling. Finally, single particle trajectories need to be traced through the field to fully prove the M2P2’s shielding capabilities.

The computer simulations of the mini-magnetosphere also show the interesting feature that the formation of the tail current sheet is suppressed by the injection of plasma on the front side that drives the inflation of the mini-magnetosphere. This feature, plus the scale size of the mini-magnetosphere, have the property that the formation of ring currents and radiation belts (as occur in the terrestrial magnetosphere) may be suppressed for ions. Further research is needed to determine the orbits of trapped electrons.

**Pure Electrostatic Shielding**

There are two forms of pure electrostatic shielding, and neither is sound. In one scheme, the space vehicle is pictured as being constructed of two concentric shells, and these shells act as a charged capacitor. In this arrangement the space vehicle as a whole is electrically neutral. To be effective against galactic cosmic rays, the potential between the shells would have to be about $10^{10}$ V. The largest steady voltages produced on Earth between conductors are found in Van der Graaff machines. Despite the massiveness of these machines, they cannot attain voltages higher than 20 MV.

Experience with space-borne electrostatic analyzers indicates that electric fields stronger than $2\times10^6$ V/m between conductors are likely to breakdown. If $a$ is the radius of the inner shell and $b$ is the radius of the outer shell, then the stored charge on the shells is

$$Q = 4\pi\varepsilon_0 V[ab/(b-a)],$$

and the electric field is,

$$E = Q/(4\pi\varepsilon_0 r^2)$$

Where $V$ is the voltage, $r$ is a radial distance between $a$ and $b$ and $\varepsilon_0$ is the permittivity of free space (= 8.85X10$^{-12}$ F/m). Taking $a = 10,000$ meters and solving for the outer shield radius, we get $b = 20,000$ meters and $Q = 22,000$ Coulombs. The stored energy in the shield would be $E = 0.5QV = 1.1\times10^{14}$ Joules (equivalent to 26 kilotons of TNT). The force between the shells is $F = 0.5QV/(b-a) = 1.1\times10^{10}$ Newtons (or 1 million metric tons of force).
This is obviously unrealistic.

In the other arrangement, the space vehicle is considered as a charged conductor at $10^{10}$ V relative to “infinity.”

The difficulty with the second scheme is, perhaps, slightly less obvious. It might be thought in the first instance that the very high vacuum prevailing in deep space would itself be a very good insulator. This is not the case, however, since the solar wind fills the planetary system with free protons, and electrons to a density of about 10/cc. These charges are free to respond to any potential of either sign. If one tried to maintain the space vehicle positive as a protection against energetic protons, free electrons in space would discharge the potential in a time so short that the scheme becomes quite unrealistic.

**Plasma Radiation Shield**

This section reviews concepts by Richard H. Levy and others reported in: “STUDY OF PLASMA RADIATION SHIELDING FINAL REPORT” prepared by AVCO-Everett Research Laboratory, a division of AVCO Corporation, Everett, Massachusetts, Contract NAS 8-20310, May 1968, for the National Aeronautics and Space Administration, George C. Marshall Space Flight Center. The following description was abstracted from that report. Note that this concept was to shield against solar particle events. The potentials, energies, and charges in the concept must be scaled up by more than two orders of magnitude to be effective against galactic cosmic rays.

**Definition**

The Plasma Radiation Shield is an active device using free electrons, electric and magnetic fields for the purpose of shielding astronauts from energetic solar flare-produced protons. The specific purposes of the two fields are as follows: the electric field is the direct means of providing the shielding against energetic protons, while the magnetic field has the sole purpose of supporting the electric field by trapping electrons at a separation from the spacecraft. It follows that the electric field that is required for the Plasma Radiation Shield is just the same, as that required for the pure electrostatic shield. We therefore require the establishment of a voltage on the order of 30-100 MV.

**Electrostatics**

Consider a conducting sphere of radius $a$ carrying a positive charge $Q$ on its surface; the electric field produced by this arrangement (in the absence of other charges) is radically outwards from the surface of the sphere. The magnitude of this radial electric field at radius $r(\rho)$ is given by

$$E = \frac{Q}{4\pi\varepsilon_0 r^2} \quad (1)$$

This field can be derived from a potential, $\Phi$. In defining the potential an arbitrary constant may always be added; in this case we have assumed that $\Phi = 0$ at a large distance from the sphere. It follows that the sphere is at a potential

$$\Phi(\rho) = \frac{Q}{4\pi\varepsilon_0 \rho} \quad (2)$$

above the potential of distant space.
A way of interpreting this statement in terms relevant to the Plasma Radiation Shield is as fol-

lows: the work necessary to bring a proton (of charge + e) from infinity to the surface of our sphere is just $e\Phi(\rho) = e\frac{Q}{4\pi\varepsilon_0 \rho}$. In space the only source of this energy is the kinetic energy of the proton when at infinity; only if this exceeds the quantity $e\Phi(\rho)$ will the proton be able to reach the surface of the sphere. Measuring this kinetic energy in electron volts we find (since the charges on an electron and a proton are of equal magnitude) that the sphere is electrostatically shielded against protons having less than $\Phi(\rho)$ electron volts. If we wish to exclude protons up to 50MeV, $\Phi(\rho)$ must have the value $5 \times 10^7$ volts. For a capacitor of capacitance $C$, the charge and the voltage are related by the formula

$$Q = C \Phi$$

Comparing this with the formula (2) we see that the capacitance of the isolated sphere is

$$C = 4\pi\varepsilon_0 \rho$$

Thus, a two-meter radius isolated sphere has the capacitance $222 \times 10^{-12}$ farads. It follows that if we wish $\Phi(\rho)$ to be $5 \times 10^7$ volts, the charge $Q$ must be $11.1 \times 10^{-3}$ coulombs.

The arrangement described is not, as it stands, satisfactory. This is because a positive charge of the magnitude being considered would attract electrons from the surrounding space plasma at a rate so large as to make the whole concept useless. In the Plasma Radiation Shield, a cloud of free electrons surrounds the vehicle, the cloud being held in place by a magnetic field. Now the voltage across the electron cloud is always fixed by shielding considerations, but the details of the way in which the electron cloud is distributed are quite difficult to calculate. However, any given distribution can be characterized by a capacitance $C$.

**Magnetic Field**

To confine the electron cloud around the vehicle with a magnetic field, the field lines must surround the vehicle without ever leading to it. This configuration can be realized if the vehicle is in the shape of a torus (or doughnut) and an electric current is made to circulate around the torus. The magnetic field lines will then surround the torus forming a dipole field configuration. This field confines the electron cloud. The force exerted on an electron of charge $-e$ moving with velocity $v$ in a magnetic field $\mathbf{B}$ is $-e(\mathbf{v} \times \mathbf{B})$. This force is perpendicular to both $\mathbf{B}$ and $\mathbf{v}$. This force binds each electron to a field line. The electrons gyrate around these field lines, spiraling along the lines as they circulate around the vehicle.

A second observation of considerable importance also follows directly from the form of the expression $(\mathbf{v} \times \mathbf{B})$ for the force exerted on an electron by a magnetic field. The electron cloud must be permanently in motion to remain confined by the field. The effect of the electric field is to cause the electrons to drift around the torus with a velocity given by $(\mathbf{E} \times \mathbf{B})/B^2$ (Rietz and Milford, 1962). It does not cause electrons to precipitate onto the vehicle.
**Containment of the Electron Cloud**

The authors of this concept expressed concern that the electron cloud would not remain stable for long periods of time. The authors speculate about several effects that could cause radial diffusion of the electrons or instabilities in the electron plasma.

**Summary**

This concept even for protection against solar energetic particles is flawed. The solar energetic particle flux contains electrons as well as protons. The electron flux can be 10% of the proton flux at the same energy. The shield energizes these electrons making them more of a hazard. This will at least partially offset the value of the shield.

To be useful any shield concept must also shield against galactic cosmic rays. This concept must be scaled up from value $5 \times 10^7$ volts to value $1 \times 10^{10}$ volts to be effective against galactic cosmic rays. It must also be in place continuously. This greatly increases the concerns about radial diffusion or plasma instabilities causing the shield to be lost.

From the preceding discussion of the purely electrostatic shield, it is clear that the electron cloud would have to be located 5 km from the vehicle. Because the vehicle is a torus, its dimensions would have to be much larger, perhaps 20 km in diameter.

The field 5 km from the vehicle would have to be several kilo-gauss to contain the electron cloud. This requires a huge magnetic field. This field may be large enough to provide the required shielding by magnetic deflection without the need for the electron cloud. In any case, the energy stored in the magnetic field would probably be a hazard. Such magnetic shield concepts are discussed elsewhere in this report.

**Large Sail/Shield Concept**

This was suggested as a concept for shielding against solar energetic particles. The idea is to take advantage of the fact that solar energetic particles (SEPs) steam along the interplanetary magnetic field lines connecting the spacecraft to the SEP source near the sun. A thin shield, like a solar sail, provides the protection. This shield would contain tiny magnets and scattering nuclei. It would be placed far upstream of the spacecraft to deflect the particles.

First, as was shown in the introduction, it is crucial that the shield also protect against galactic cosmic rays to be useful. Galactic cosmic rays are isotropic. The shield will not even provide protection from those arriving from the shielded direction since it will scatter as many cosmic rays into the solid angle subtended by the spacecraft as it will scatter out.

In the case of solar energetic particles, the shield causes a beam of particles to diverge, thus reducing the flux at the spacecraft. The available data on anisotropies in SEP events have been recently reviewed by Tylka (2000a). He shows that large SEPs become isotropic early in the development of the events, well before the maximum intensity is reached and long before half of the total fluence is integrated. Small events do show some anisotropy during the first half of the event. Reames (2000) shows data from such a small event recorded by the EPACT instrument on the Wind spacecraft. Even during the anisotropic part of the
event, the arrival directions are broadly spread about the local magnetic field direction with the half-intensity point at approximately 70° to the local magnetic field direction. Such a broad angular distribution largely defeats the idea of a thin shield far upstream because now the shield would have to subtend a large solid angle with respect to the spacecraft and would be less effective since the particles scattered away from impact with the spacecraft would now be partially compensated by ones scattered toward the spacecraft. Furthermore, the shield would be completely ineffective against the large event since they become isotropic early in their development.

The available data are primarily from lower energy SEP particles. The anisotropy of the higher energy particles that pose the hazard have not been investigated. The physical processes that cause the large events to become isotropic early (proton-generated waves that reduce the scattering mean free path by orders of magnitude), should still operate at higher energies however it can be quantitatively different. Tylka (2000b) points out that the most intense events are those for which the shock crosses the position of the spacecraft, increasing the intensity of the event by a large factor during the shock passage. During the most intense part of these events, when the spacecraft is within the shock, the particle will certainly arrive isotropically.

In summary, this concept does nothing to shield against galactic cosmic rays. Even if it were effective against SEPs, it would have to be augmented with a galactic cosmic ray shield. Any shield that is effective against galactic cosmic rays will be even more effective against SEP particles, rendering the proposed concept redundant. Secondly, it is highly likely that the proposed concept would not be effective against SEPs either because the particles do not stream in a narrow beam along the interplanetary magnetic field direction. Furthermore the large events probably deliver most of the fluence to the spacecraft after becoming isotropic.

This concept is not recommended for further study.

**Notes on Magnet Models**

**Point Dipole Fields**

For positively charged particles in the distant field of a dipole, the geomagnetic cutoff is given by Stormer’s equation,

\[ P = \left[3 \times 10^{-4} \mu/r^2\right] \left[1 - (1 - \cos(\gamma) \cos^2(\lambda))^{1/2} / (\cos(\gamma) \cos(\lambda))\right]^2 \]

Where \( P \) is the cutoff magnetic rigidity in GV, \( \mu \) is the magnetic moment in m\(^2\)A, \( r \) is the distance from the center of the dipole in cm, \( \gamma \) angle between the particle’s trajectory and magnetic west and \( \lambda \) is the magnetic latitude.

Note that the cutoff depends on magnetic latitude and the arrival direction of the particle. For latitudes near 90 degrees the cutoff is near zero. So dipole fields protect best for particles arriving in the magnetic equatorial plane and least for particles arriving from the polar directions.

At the dipole equator, this equation simplifies to \( P = [3 \times 10^{-4} \mu/r^2]. \) The radius corresponding of a cutoff rigidity, \( P, \) is

\[ r = (3 \times 10^{-4} \mu/P)^{1/2} \]

This is called Stormer’s radius. It is a measure of magnetic shielding effectiveness.
**Other Fields**

In principle one may be able to find a Stormer-like solution for the cutoff in field configurations other than a dipole but for the purposes of defining a figure of merit for the field, we recommend using the line integral of \( \int L \vec{B} x dl \) along the path of the particle as it approaches the center of the field.

It should be noted that for each pathlength segment, \( dl \), the angular deflection (in radians) is \( 3 \times 10^4 \int L \vec{B} x dl / P \) where \( B \) is in kilogauss, \( l \) is in cm and \( P \) is in GV. If the particle comes in from infinity and crosses perpendicular to the field, it will be deflected 90 degrees at its point of deepest penetration.

We have carried out the integral numerically in a model of the Earth’s field to discover a reference value for this line integral. We integrated along the radius vector at -15 degrees latitude and +110 degrees east longitude down to the earth’s surface. It is known (e.g., Shea, Smart, and McCracken, 1965) that the geomagnetic cutoff at this location is about 15 GV. We got a value of 960 Kilogauss meters. Since we integrated radially and not along the cosmic ray’s path, it is a bit of an underestimate (near cutoff cosmic rays spiral along the field until they mirror and leave), but it is close.

For non-gaussian fields we suggest using the criteria:

\[ \left| \int L \vec{B} x dl \right| > 960 \text{ Kilogauss.meters} \]

**Limits on Exposure to Static Magnetic Fields**

There are no statutory limits in the U.S. The International Commission on Non-Ionizing Radiation Protection recommends an occupational limit of 2 kilo-gauss.


Extra-terrestrial materials could be used for shielding astronauts from cosmic radiation on missions to Mars. We have identified four general sources of material: lunar regolith, comets, asteroids, and man-made orbital debris. Added equipment will be needed with all four sources for processing the material into a useful shield. Added propulsion is also needed for all four options — the spacecraft is required to visit other objects before, during or after its trip to Mars. Each source of material also has its own drawbacks and advantages that will impact the cost and safety of these missions. We examine the details for each of these sources below.

**Lunar Regolith**

Lunar regolith – rock and dust from the lunar surface – has been examined as a source of shielding for astronauts on the lunar surface. A few meters of this material can effectively shield lunar explorers for extended periods of time. If this material is to be used as a radiation shield on a Mars Mission habitat module it must be combined with a binder such as epoxy to form shielding units and then transported from the lunar surface to the Mars Mission spacecraft. The mass of material required for an effective shield is quite large. A shield consisting of 20 g/cm² of lunar regolith surrounding a habitat module 8 m in diameter and 8 m long would require 40 metric tons of material but only reduce the...
normally incident radiation by a factor of 2 (Simonsen, 1997). Such shielding would be inferior to more ideal shielding materials (polyethylene, water, or other hydrogenated materials) and be more massive as well. While lifting this material from the lunar surface may be more economical than lifting it from Earth, the penalties incurred by producing a massive shield that must be transported to and from Mars would seem prohibitive. Nominally, each metric ton of material added to the habitat module requires two metric tons of additional fuel to get it to and from Mars for a high performance (Isp = 940 sec) transportation system.

Lighter shielding material manufactured and transported from Earth will almost certainly be more effective and more economical in terms of both cost and energy.

**Comets**

The nuclei of comets would provide effective shielding due to the shear mass involved. A Mars Mission spacecraft might rendezvous with a comet in a suitable orbit and use the icy material for shielding. Some engineering and materials processing would be required to produce an effective shield. The comet body itself would block half of the incident galactic cosmic rays but additional shielding would require burrowing into the object or processing material into a shielding blanket surrounding the human habitat. With this scenario it is possible to get a large amount of mass shielding without the energy cost of launching the mass or propelling it into a planet-crossing orbit. Water from the comet is also a potentially valuable resource.

Approach, landing, and burrowing in a comet is technically feasible, but presents enormous engineering challenges, particularly for manned flight. Among the most serious challenges are the complex and unpredictable dust environment near an active comet nucleus, the unknown density, porosity, and material strength of cometary surfaces, and the lack of comets on orbits with practical combinations of perihelion, aphelion, and inclination (Harvard/CFA web site [http://cfa-www.harvard.edu/iau/Ephemerides/Comets/](http://cfa-www.harvard.edu/iau/Ephemerides/Comets/)). Dust leaving a comet is accelerated near the surface to a velocity of order 1 km/s. Spacecraft would need to be shielded against impacts with both microscopic dust and macroscopic fragments flowing out from the surface. Cometary activity is seen in objects even at large heliocentric distances (e.g. 2060 Chiron at ~10 AU). This activity is episodic and unpredictable. Landing near a latent site of activity or burrowing into a high-pressure pocket of trapped volatiles could prove catastrophic to a mission. The unknown, unpredictable environmental hazards would jeopardize the safety of astronauts. Our search for comets with suitable orbits did not yield a single candidate. We expect that comets with suitable orbits are very rare to non-existent.

**Asteroids**

Asteroids could be used for shielding in much the same ways as suggested for comets. Asteroids have several advantages over comets. The environment surrounding an asteroid is not as volatile or dangerous as that surrounding a comet. Asteroids with suitable orbits are also far more likely to be found. Using asteroids for shielding does share some of the same caveats associated with using comets or any other extra-terrestrial source – mining and/or materials processing equipment must be carried on the mission to produce the shield or shielding cavity. To be useful an asteroid must pass sufficiently close to both Earth and Mars on the same outbound orbit, while another, different asteroid would have to be utilized for the return to Earth.
Currently over 1000 asteroids are known to have orbits that bring them near Earth and possibly Mars (Marsden, 2000). For the larger asteroids with diameters greater than 5 km this list is probably close to complete (Rabinowitz et al., 1995). For smaller asteroids with diameters greater than 1 km it probably contains somewhat less than half of the true population. The smallest useful asteroids will have diameters greater than about 100 m. This list of known Earth Crossing Asteroids probably contains about 1% of these small asteroids. We have plotted orbits and calculated the positions of each of these asteroids, Earth, and Mars 40 years into the future. From this list of 1015 we find 63 asteroids with relatively close (less than 20 million miles) encounters with both Earth and Mars on the same orbital leg. However, the vast majority of these objects have relative velocities at these encounters that require prohibitive expenditures of energy. Limiting this search to asteroids with small relative velocities at the Earth and Mars encounters (comparable to those needed for the nominal mission without the asteroid encounter) yields only two candidates in the next 40 years and both provide only a return trip from Mars. A mission calculation using the best candidate (1999 JU3) requires 181 days just to rendezvous with the asteroid. The nominal return mission without the asteroid only takes 180 days total and requires less fuel.

We can imagine an “ideal” asteroid on an orbit that matches a nominal Mars mission transfer orbit. However, since two asteroids are needed for each mission (one for the trip to Mars and another for the return), we expect that the probability of finding a suitable set of these asteroids is extremely small. We also expect that the penalties in time and energy associated with the rendezvous with the asteroid and then the planets themselves will also make this alternative untenable. Nonetheless, as more of these objects are discovered it will be useful to examine their orbits to determine whether or not they might be used as resources on future missions.

**Orbital Debris**

Another possible technique for protecting a manned Mars mission is shielding it in a sheath composed of some of the man-made debris that has accumulated in geocentric orbit since the “space age” began in 1957. Of all the mass launched into orbit, the majority is still there and will remain there for many years. Only debris with an orbital altitude less than 400-500 kilometers is cleaned out by the process of energy reduction by atmospheric drag; above this regime, orbital debris stays indefinitely unless deorbited by a propulsion system. This debris comes from a variety of sources, and is of a variety of sizes, ranging from sub-micron to expended rocket bodies with masses of hundreds of kilograms. This population is logically divided into two parts; the population less than 1 centimeter in size, which must be treated by statistical techniques and by in-situ sampling, and that of a size greater than about 20 centimeters (about 1 meter at geostationary altitude). This latter population is tracked (and each object uniquely identified) by the US military and orbits are made available to NASA and the public. The latter population is discussed here. The smaller debris is expected to be in generally similar orbital regimes. However, given the large total mass requirements of radiation shielding, and the broad dispersal of particles, it seems implausible that enough of the smaller can be accumulated to provide a significant amelioration.

Approximately 8000 trackable objects are in orbit at any given time. Of all these objects, only about 5%, or less than 500, are currently active or useful payloads. The rest include nonfunctioning payloads, rocket bodies, and fragmentation debris. These are at a variety of altitudes and in a variety of inclinations. After a breakup or other debris-producing event, the east-west distribution of the pieces
tends to spread out. However, the inclination stays essentially constant, and the apogee and perigee remain constant for orbits unaffected by atmospheric drag. The largest part of the object count is at varying altitudes from 300 to 1000 km. There is a significant component at 1500 km, above the radiation belts, and of course a significant population at geosynchronous altitude. The largest single population is found at an inclination near 63 degrees. This is the critical inclination of no perigee rotation into which many satellites are launched. There are also significant peaks at sun-synchronous altitudes of 80 and 100 degrees, and a population near the latitude of every major launch site.

There are three significant problems to space debris capture. Finding it is not a problem for this instance, since all large pieces are well tracked (http://www.spacecom.mil/factsheetshtml/reentryassessment.htm; http://science.nasa.gov/Realtime/JTrack/). There is some exception to this at geosynchronous altitude, where tracking is more difficult and non-functional objects are occasionally lost for a while because of lack of tasking. The first real problem is matching velocity and position with the object well enough to capture it. The velocity match is necessary because the possible delta V of up to 15 km/s is far too large for nondestructive capture. This requires a maneuvering capability. The energy required depends strongly on the type of orbit alteration required. Changing inclination is tremendously expensive in energy. Changing inclination by 90 degrees requires as much energy as the initial launch. Changing altitude by a significant amount is less expensive in energy. The most economical strategy is changing position in an east-west direction. This can be easily accomplished at any altitude; a small along-track thrust will change the orbital period, which will cause the orbit to precess in an east-west direction. Thus, any debris collection campaign should be preceded by a specific analysis of the objects to be accumulated to guide the collection. The debris collection scenario is well suited to a low thrust ion engine, but significant time will be required for multiple rendezvous. Thus, the concept of a precursor garbage collector satellite would probably be required.

When position and velocity are matched adequately, the debris must then be captured. Various techniques could be used; perhaps the best is a “butterfly net” strategy. Note that some kind of local maneuvering system must be in place to accomplish this, as adequate accuracy cannot be obtained by ground tracking.

After capturing, the debris must be formed to shield the habitat module. There are various possibilities here. It could be lashed in place, in a ‘hermit crab’ strategy but it is questionable whether or not such an assemblage could survive the rigors of subsequent orbital maneuvers to get to and from Mars. It may be more desirable to form it into an ordered sheathing material. This would require some sort of crushing or forming machine in place. A central driver in this is the total thickness of shielding that must be in place. If the total thickness of aluminum or equivalent in the shield is 25 centimeters this represents some 150 metric tons, a significant fraction of the total debris mass. It also requires matching velocities with a number of large objects.

Finally, permission must be obtained from satellite owners since, under the Convention on Registration of Objects Launched into Outer Space of 1974, they retain title and liability even though a craft is defunct.

As with some of the other extra-terrestrial materials, the use of in-place space debris to shield a manned Mars Mission is certainly possible. It will require planning in any event, and its practicality
is better for a shielding layer that is reasonably thin. As with the other concepts employing extra-terrestrial material, it requires manufacturing and/or materials processing equipment and could require significant amounts of fuel to maneuver between objects. One potential hazard with orbital debris may be the volatility of the debris itself (unspent fuel, etc.).

**Conclusions**

Examination shows that all these extra-terrestrial sources for shielding have significant problems. Lunar regolith can be disregarded due to the energy requirements associated with landing and lifting a substantial amount of material on and off of the lunar surface. Comet nuclei for shielding can be excluded due to safety concerns associated with the volatile environment and the energy and time required for such rendezvous. Asteroids provide more benign environments and may populate orbits that could be useful on such missions. However, we expect that the probability for finding a sufficient number of candidate objects is very small and that the penalties of energy and time associated with the asteroid rendezvous will make this option unattractive. Nonetheless, we should continue to examine the orbits of newly discovered asteroids to determine their utility for these missions. Orbital debris consisting of small objects will be difficult to accumulate and assemble into a useful shield. Larger pieces of orbital debris might be used, requiring fewer captures, but the acquisition of sufficient material and its assembly into a space-worthy shield will be difficult at best. This option might become more attractive if a “space garbage collector” was already deployed to clean up the orbital debris.

**Report of the Novel Materials Concepts Panel**

The objective set before the Materials Group of the HEDS Radiation Shielding Workshop was to review the potential efficiency of several novel materials or combinations of materials for shielding of human crew during a Mars expedition. Our purpose was neither to recommend a particular shielding material, nor to provide a definitive analysis of the claims made of certain new materials.

The radiation field with which we are primarily concerned is that of the galactic cosmic rays (GCRs), though there is also concern with intense, but short duration, fluxes associated with solar eruptions. In both cases the radiation of concern is relativistic atomic nuclei, composed of elements ranging in atomic number from hydrogen to iron. As many authors have pointed out, the most effective material per unit mass of shield is provided by hydrogen. Shields of heavier elements, lead for example, while commonly used for x- or γ-ray absorption, are much less efficient per unit mass than lighter elements for absorbing energetic nuclear particles. Indeed, detailed transport calculations show clearly that these heavy target nuclei are inefficient not only because of their lower cross-sections per g/cm$^2$, but also because they serve as the sources of dose-producing secondary particles such as short-range heavy nuclear fragments and penetrating neutrons. These effects may only be quantitatively assessed by a radiation transport calculation (Wilson, et al., 1995, 1997, 1998). The results of two such calculations for several shielding materials in the GCR environment are shown in figure 1 (same as figure 5 on page 6), and figure 2 (Simonsen, 1997; Wilson, et al., 1995; Wilson, et al., 1997 — NASA CP-3360). These figures clearly show the monotonic increase in shielding efficiency as the mean atomic weight of the shield material decreases. They also show the non-intuitive (to those familiar with the exponential absorption law) result that 20g cm$^{-2}$ of lead shielding against the GCR provides no reduction at all in tissue dose, while the same mass of hydrogen reduces the dose to a small fraction of the unshielded case. The curves also clearly show the relative inefficiency of aluminum as a shielding material when compared to O, C and H, i.e., elements that are present in water and polyethylene.
The materials we have considered for shielding against GCRs are:

- Carbon nano-materials with absorbed H
- Metal hydrides: LiH, MgH\textsubscript{2}, LiBH\textsubscript{4}, NaBH\textsubscript{4}, BeH\textsubscript{2}, TiH\textsubscript{2} and ZrH\textsubscript{2}
- Pd (and alloys) with absorbed H
- Hydrocarbons (polyethylene or (CH\textsubscript{2})\textsubscript{n}) with boron
- Quasi-crystals, e.g., (TiZrNi)\textsubscript{1}H\textsubscript{1.7}
- Condensed hydrogen (solid and liquid)
Water, while not on the list given us, is carried in large masses on manned missions and is an important and efficient shielding material. We further note that the list of materials considered is not inclusive and that other hydrogen rich compounds may exist for application as viable shielding.

Table 1 shows these materials with their relevant properties. The key data in this table are (1) the weight % of hydrogen, and (2) the atom density of H (the number of H atoms per cm$^3$). It is well established that H provides the best shielding protection against GCRs and therefore, the aim is to maximize its incorporation. To this end, using the dose curves of Wilson, et al., 1995, 1997 and Simonsen, et al., 1997, and the materials data in Table 1, we have considered the following characteristics:

- The efficiency for dose reduction (must be calculated for each case)
- The weight efficiency
- The volume efficiency
- Other considerations: dual use, toxicity, ease of handling, safety, structural applications, material properties such as thermal and electrical conductivity.

### Table 1

**Volume and Mass Density of Hydrogen Contained in Materials**

<table>
<thead>
<tr>
<th></th>
<th>H$_2$(s) or (1)</th>
<th>LiH</th>
<th>BeH$_2$</th>
<th>MgH$_2$</th>
<th>LiBH$_4$</th>
<th>NaBH$_4$</th>
<th>CH$_2/n$</th>
<th>H$_2$O</th>
<th>Pd/Ag</th>
<th>Nano-Carbons</th>
<th>Quasi-Crystals</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>density (g cm$^{-3}$)</td>
<td>~0.07</td>
<td>0.78</td>
<td>0.65</td>
<td>1.45</td>
<td>0.66</td>
<td>1.07</td>
<td>0.92</td>
<td>1.0</td>
<td>~10.0</td>
<td>?</td>
<td>?</td>
<td>2.7</td>
</tr>
<tr>
<td>wt % H</td>
<td>100</td>
<td>12.7</td>
<td>18.3</td>
<td>7.7</td>
<td>18.4</td>
<td>10.7</td>
<td>14.3</td>
<td>11.2</td>
<td>14</td>
<td>6</td>
<td>(to 20%)</td>
<td>2.5</td>
</tr>
<tr>
<td>atom % H</td>
<td>100</td>
<td>50</td>
<td>67</td>
<td>67</td>
<td>67</td>
<td>67</td>
<td>67</td>
<td>&gt;100</td>
<td>30 to &gt;100</td>
<td>67</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>H atoms cm$^{-3}$ (x10$^{22}$)</td>
<td>5.3</td>
<td>5.9</td>
<td>7.8</td>
<td>6.5</td>
<td>7.2</td>
<td>7.2</td>
<td>6.7</td>
<td>20?</td>
<td>?</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

It is noted that, while the weight efficiency (compared to pure H$_2$) of all the materials considered varied from 5-20% H, the volume efficiency of all the materials is similar. Where the data are reasonably well known, all showed a H density on the order of 6-7x10$^{22}$ atoms cm$^{-3}$. In fact, the lowest density of the group is condensed H$_2$ at 5-6x10$^{22}$. This volume efficiency number gives an idea of how thick the shielding layer would have to be, assuming the bulk of the shielding is provided by the hydrogen. The volume efficiencies are not considered well known for carbon nano-materials or palladium alloys.

### Novel Materials

**Carbon Nano-materials**

This group includes carbon nano-tubes, fullerenes (buckyballs) and nano-fibers. There is currently considerable interest in them from a nano technology standpoint and development that includes diverse applications. Funding is supplied (in the US) by NSF, DOE, and NASA and the literature is vast...
and quickly growing. In the present context we have reviewed some studies of the materials for hydrogen storage (the DOE hydrogen storage program). A reference review is given by Dresselhaus, November 1999. We found no reference to studies of the material for application as a radiation shield. The panel briefly interviewed M. J. Heben of the DOE National Renewable Energy Laboratory, an active researcher in the hydrogen storage area.

Weight % of storage of H in nano-carbons seems well-documented at the 6% level, but claims of up to and exceeding 20% have been published (see Dresselhaus). For comparison, our reference material is polyethylene \((\text{CH}_2)_n\), hydrocarbon polymer, with a H content of 14% by weight (see Table 1).

**Further Studies:** In light of the facts that:

- C is probably the next most efficient GCR shielding element to H
- Nano-carbons store large amounts of H
- Nano-carbons can have very large material strengths, as well as useful electrical and thermal conductivities. Thus, the number of dual-use opportunities appear greater than with polymers such as polyethylene

We recommend that NASA study the H storage capabilities of nano-carbons, and their chemical and physical properties. It is important that NASA keeps abreast of this rapidly moving research field.

**Metal Hydrides: \(\text{LiH}, \text{BeH}_2, \text{MgH}_2, \text{LiBH}_4, \text{NaBH}_4, \text{TiH}_2, \text{ZrH}_2\)**

Metal hydrides are an efficient means of storing hydrogen, with composition by weight from 7 to 18% hydrogen. LiH is castable and has long been considered for space application (Welch, 1974) and remains the benchmark in this group. Other hydrides contain heavier metals (with reduced dose-reduction efficiency) and lower mass efficiency (ZrH\(_2\), TiH\(_2\), NaBH\(_4\)). BeH\(_2\), with uncertain reactivity and toxicity offers little advantage over LiH except in mass efficiency. LiBH\(_4\), the most mass efficient in the group at 18.4% H is considered worthy of study. Only a radiation transport calculation or accurate experimental evaluation will show if the presence of B in the material will counteract its higher H content (with respect to LiH) as a GCR shield.

Metal hydrides react with air and moisture, though with different rates. They are being considered as an H storage medium by the Department of Energy hydrogen storage program. Typically the \(\text{H}_2\) is released for use as a fuel by the addition of water to the hydride. This reactivity is of concern if the material is inside the living compartment where oxygen and water are both present. LiH can be melted and cast in inert atmospheres into convenient forms.

Hydride reaction with water (which releases \(\text{H}_2\)) may serve a dual use by providing a source of fuel.

**Further Studies:** Stay abreast of current developments, especially in liaison with DOE. Evaluate the shielding effectiveness of these hydrides relative to polyethylene using a transport code such as HZETRN. Study mechanical properties, reactivity and packaging, and hazards abatement.
**Palladium Alloys**

Palladium has long been known for its ability to dissolve hydrogen. The theoretical solubility of H in pure Pd approaches a 1:1 atomic ratio, or about 1% by weight of H. Pd alloyed with silver may extend this limit to 4% or more. If true, the Pd/Ag/H system would provide the largest atomic ratio of H in any combinational materials system.

We are not aware of any published studies considering Pd/H as a shielding material.

Other Comments: While Pd is very expensive (and relatively heavy), it is unique in its behavior with hydrogen. Other useful properties include electrical and thermal conductivity, mechanical strength, and corrosion resistance.

Further Studies: We recommend investigating the Pd alloy system’s ability to store hydrogen as well as assessing its potential to serve as a shielding material. We also recommend the shielding effectiveness be compared with polyethylene using a transport code such as HZETRN.

**Borated Polyethylene (CH\(_2\))\(_n\)**

Polyethylene is a cheap, readily available hydrocarbon polymer with established shielding capabilities in the GCR energy field. High density polyethylene is already an approved material for use in manned space missions. It is one of the reference shielding materials used by the panel, and its shielding properties have been calculated (e.g. by Wilson, *et al.*, 1992 [Figs. 1, 2]).

Polyethylene may readily be cast or hot-pressed into slabs or arbitrary shapes, however, it has poor mechanical characteristics (low strength, poor dimensional stability). The potential for dual-use seems, therefore, rather low.

The addition of B compounds to the matrix has been suggested for the purpose of absorbing thermal neutrons, a major concern for human exposure. However, radiation transport calculations (e.g., Wilson, *et al.*, 1997) clearly show that the addition of boron slightly increases the tissue dose below the absorber, presumably due to the increased likelihood of fragment emission from the boron nuclei.

Further Studies: While particular shield configurations may need to be examined for potential boron incorporation, the panel believes this should be done by calculation and materials research studies are not recommended. We do recommend engineering studies aimed at incorporating polyethylene as spacecraft components.

**Quasi-crystals (Alloys of TiZrNi)**

These unusual materials have been studied in programs funded by the DOE, NSF, and NASA (e.g., see Kelton, K.F., Washington University). The uneven packing of metal atoms in the lattices appears to permit absorption of relatively large amounts of hydrogen (1-2.5% by weight). No evidence of research on shielding applications was found by the group, likely in view of the relatively low H storage efficiency and the high Z of the component metals.

Further Studies: Not recommended
Solid Hydrogen

Pure hydrogen has the best shielding performance for the GCR environment of all materials per unit mass. To be used efficiently it must be condensed into a solid or liquid.

A scenario has been proposed (Post) in which the uniquely beneficial shielding properties of solid H$_2$ against the GCR field would be used. Utilizing relatively cheap unmanned rockets large H$_2$ snowballs could be lifted to orbit, released, and then ‘strapped’ onto a Mars-bound vehicle. The snowballs would be encased in efficient insulation and vented to space. Arguments have been made that handling solid H$_2$ under these conditions would be much easier than liquid H$_2$. These arguments did not persuade the panel.

Further Studies: Not recommended

Liquid Hydrogen

Large volumes of liquid H$_2$ are routinely carried into space as fuel and the holding/transport technology seems well-developed. Several of the Martian Mission plans, whether chemical- or nuclear-rocket-powered, involve the transport of large masses (tens of tons) of liquid H$_2$. Although not a “novel material,” it seems prudent to consider using part of this fuel as radiation shielding for the crew, rather than transporting many tons of passive shielding which would have no dual or contingency use. This would presumably require considerable departures from current vehicle design configurations.
APPENDIX C — ASSESSMENT OF ADVANCED CONCEPTS
<table>
<thead>
<tr>
<th>Category: Active (Electromagnetic) Shield</th>
<th>Concept: Magnetic Fields with Local Strong Magnets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does it obey the laws of physics?</td>
<td>Yes X No</td>
</tr>
<tr>
<td>2. Could it</td>
<td></td>
</tr>
<tr>
<td>a. Reduce the GCR flux significantly?</td>
<td>Yes X No</td>
</tr>
<tr>
<td>b. Reduce the GCR dose significantly?</td>
<td>Yes X No</td>
</tr>
<tr>
<td>3. Does it have dual use?</td>
<td>Yes No X</td>
</tr>
<tr>
<td>Describe other use:</td>
<td></td>
</tr>
<tr>
<td>4. Is a practical implementation and engineering solution conceivable?</td>
<td>Yes No X</td>
</tr>
<tr>
<td>Explain: The mass of the coil will be very large. The stored energy will be very large. A very strong structure would be required to support magnet coils.</td>
<td></td>
</tr>
<tr>
<td>5. Are there significant safety issues that the engineering must address?</td>
<td>Yes X No</td>
</tr>
<tr>
<td>What are the hazards? If superconductors are used for the magnet, a quench would release a dangerous amount of energy.</td>
<td></td>
</tr>
<tr>
<td>6. How does it compare with other ideas in the category?</td>
<td>Poorly</td>
</tr>
<tr>
<td>Advantages: None</td>
<td></td>
</tr>
<tr>
<td>Disadvantages: Launch mass would exceed that of passive shielding due to structure required to support magnet coils.</td>
<td></td>
</tr>
<tr>
<td>Other Comments:</td>
<td></td>
</tr>
<tr>
<td>Recommend future research for the radiation shielding program?</td>
<td>Yes No X</td>
</tr>
<tr>
<td>If yes, briefly describe next phase of investigation:</td>
<td></td>
</tr>
</tbody>
</table>

Submitted by: Jim Adams
## ASSESSMENT OF ADVANCED CONCEPT

<table>
<thead>
<tr>
<th>Category: Active (Electromagnetic) Shield</th>
<th>Concept: Plasma Inflated Field</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Does it obey the laws of physics?</strong></td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><strong>2. Could it</strong></td>
<td></td>
</tr>
<tr>
<td>a. Reduce the GCR flux significantly?</td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td>b. Reduce the GCR dose significantly?</td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><strong>3. Does it have dual use?</strong></td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><em>Describe other use:</em> Propulsion</td>
<td></td>
</tr>
<tr>
<td><strong>4. Is a practical implementation and engineering solution conceivable?</strong></td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><em>Explain:</em> A model for vacuum chamber tests is under construction at MSFC now.</td>
<td></td>
</tr>
<tr>
<td><strong>5. Are there significant safety issues that the engineering must address?</strong></td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><em>What are the hazards?</em></td>
<td></td>
</tr>
<tr>
<td><strong>6. How does it compare with other ideas in the category?</strong></td>
<td>It is the best of this category.</td>
</tr>
<tr>
<td><em>Advantages:</em> Probably can be scaled to provide adequate protection while keeping the mass and stored energy reasonable. Power to replace plasma is also possibly reasonable.</td>
<td></td>
</tr>
<tr>
<td><em>Other Comments:</em></td>
<td></td>
</tr>
<tr>
<td><em>Recommend future research for the radiation shielding program?</em></td>
<td><strong>Yes</strong> <strong>X</strong> <strong>No</strong></td>
</tr>
<tr>
<td><em>If yes briefly describe next phase of investigation:</em> The outstanding questions about the concept need to be answered. If a careful study of the model demonstrates that it still shows promise of providing adequate shielding then work should begin on a test model. The first step is a detailed review of calculations/estimates for a system that would provide $</td>
<td>\int_l B \times dl</td>
</tr>
</tbody>
</table>

Submitted by: Jim Adams
ASSESSMENT OF ADVANCED CONCEPT

Category: Active (Electromagnetic) Shield

Concept: Pure Electrostatic Shield

1. Does it obey the laws of physics?  Yes X No

2. Could it
   a. Reduce the GCR flux significantly?  Yes X No
   b. Reduce the GCR dose significantly?  Yes X No

3. Does it have dual use?  Yes No X
   Describe other use: Describe other use:

4. Is a practical implementation and engineering solution conceivable?  Yes No X
   Explain: While the concept does not violate the laws of physics, recharging the field because of leakage to the space plasma, will require a large power source. Charging the spacecraft will require a particle accelerator capable of 10 GeV energy.

5. Are there significant safety issues that the engineering must address?  Yes X No
   What are the hazards? Large positive charge on spacecraft to produce ~10 GV potential. Electrons from space plasma will have 10 GeV energy when they impact on spacecraft. They will cause electromagnetic showers extending into the crew quarters.

6. How does it compare with other ideas in the category? It has a low score relative to the plasma concepts.
   Advantages: None
   Disadvantages: Many significant complications in design/implementation
   Other Comments: With electrostatic potentials so large, prevention of arc discharges seems impossible. The vehicle will have to be very large.
   Recommend future research for the radiation shielding program?  Yes No X
   If yes, briefly describe next phase of investigation:

Submitted by: John Watts
ASSESSMENT OF ADVANCED CONCEPT

Category: Active (Electromagnetic) Shield
Concept: Electrostatic from ‘Exotic Ideas’ (Natural Spacecraft Charging)

1. Does it obey the laws of physics? Yes X No

2. Could it
   a. Reduce the GCR flux significantly? Yes No X
   b. Reduce the GCR dose significantly? Yes No X

3. Does it have dual use? Yes No X
   Describe other use:

4. Is a practical implementation and engineering solution conceivable? Yes No X
   Explain: Will not work at galactic cosmic ray energies. GCRs are thousands of MeV and require electrostatic potentials of 10,000 of MV (million volts) for shielding them. Spacecraft charging, even with grids, could not come close.

5. Are there significant safety issues that the engineering must address? Yes No X
   What are the hazards?

6. How does it compare with other ideas in the category? Lowest score
   Advantages: None
   Disadvantages:
   Other Comments: This idea could generate low electrostatic potentials, but the principal radiation problem is with GCR, requiring ~10^{10} volts.
   Recommend future research for the radiation shielding program? Yes No X
   If yes, briefly describe next phase of investigation:

Submitted by: John Watts
ASSESSMENT OF ADVANCED CONCEPT

Category: Active (Electromagnetic) Shield

1. Does it obey the laws of physics? Yes X No

2. Could it
   a. Reduce the GCR flux significantly? Yes X No
   b. Reduce the GCR dose significantly? Yes X No

3. Does it have dual use? Yes No X
   Describe other use:

4. Is a practical implementation and engineering solution conceivable? Yes X No
   Explain: There would be large charge losses due to electron scattering losses, out-gassing from the spacecraft and other sources. These losses would need to be replaced by a high voltage particle accelerator. To shield against GCR, one still needs ~10^{10} volts. Access to the spacecraft would be prohibited without discharge of the voltage. The spacecraft vehicle would have to be at least 10 km in diameter.

5. Are there significant safety issues that the engineering must address? Yes X No
   What are the hazards? Large positive charge (~1 coulomb) on spacecraft to produce ~10 GV potential. Failure of magnet, or possibly instabilities in the electron cloud, would discharge the trapped charge onto the spacecraft (very large discharge).

6. How does it compare with other ideas in the category? It has a low score relative to the neutral plasma concepts but higher than pure electrostatic.
   Advantages: The spacecraft/electron cloud combination would appear neutral relative to the space plasma and thus would not be immediately discharged as a pure electrostatic shield would.
   Disadvantages: Plenty. Implementation would require exceptional high voltage engineering. Other Comments: The published concept and study (Levy, 1962) was for a short term ~ 1 day shield against solar particle events. Shielding against galactic cosmic rays would be required over the entire mission and an up-scaling of potential by more than two orders of magnitude.

Recommend future research for the radiation shielding program? Yes X No
If yes, briefly describe next phase of investigation:

Submitted by: John Watts
ASSESSMENT OF ADVANCED CONCEPT

Category: Active (Electromagnetic) Shield

1. Does it obey the laws of physics? Yes X No

2. Could it
   a. Reduce the GCR flux significantly? Yes X No
   b. Reduce the GCR dose significantly? Yes X No

3. Does it have dual use? Yes X No
   Describe other use: Propulsion

4. Is a practical implementation and engineering solution conceivable? Yes X No
   Explain: There are many questions about the practicality that needs to be addressed, including the actual shielding achievable and the numbers and sizes of coils needed for GCR shielding, as well as deployment problems, passive cooling, etc.

5. Are there significant safety issues that the engineering must address? Yes X No
   What are the hazards? Dangerously high stored energy

6. How does it compare with other ideas in the category? Ranks second.
   Advantages: Potential of providing adequate shielding, without massive structure to support coils, large stored energy, and risks from large magnetic field.
   Other Comments: While a single large coil will not work, it may be possible to find a multicoil configuration that will produce a magnetic field of ~ 100 gauss over most of a spherical volume of radius 10 km. This would be an effective shield for GCRs.
   Recommend future research for the radiation shielding program? Yes X No
   If yes, briefly describe next phase of investigation: A search should be made for a multi-coil configuration that will work.

Submitted by: Jim Adams
### ASSESSMENT OF ADVANCED CONCEPT

**Category: Active (Electromagnetic) Shield**

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
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<tr>
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<td>b. Reduce the GCR dose significantly?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3. Does it have dual use?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Describe other use:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Is a practical implementation and engineering solution conceivable?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Explain: It would require a huge shield to be held at a great distance from the vehicle by means of some structural elements. The scale of the shield makes its engineering hard to conceive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Are there significant safety issues that the engineering must address?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>What are the hazards?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. How does it compare with other ideas in the category?Poorly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advantages: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disadvantages: Requires a huge shield to be deployed, but the shield would be partially effective only against solar energetic particles, probably only in the early part of each event.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Comments:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommend future research for the radiation shielding program?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>If yes, briefly describe next phase of investigation:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Submitted by: Jim Adams
ASSESSMENT OF ADVANCED CONCEPT

Category: Extra-terrestrial Materials

1. Does it obey the laws of physics?  Yes X No

2. Could it
   a. Reduce the GCR flux significantly?  Yes X No
   b. Reduce the GCR dose significantly?  Yes X No

3. Does it have dual use?  Yes X No
   Describe other use: Availability of water. Detailed study of comets.

4. Is a practical implementation and engineering solution conceivable?  Yes X No
   Explain: Approach, landing, and burrowing in a comet is technically feasible, but presents enormous engineering challenges, particularly for manned flight. Among the most serious challenges are the complex and unpredictable dust environment near an active comet nucleus, the unknown density, porosity, and material strength of cometary surfaces, and the lack of comets on orbits with practical combinations of perihelion, aphelion, and inclination.

5. Are there significant safety issues that the engineering must address?  Yes X No
   What are the hazards? i. Dust leaving a comet is accelerated near the surface to a velocity of order 1 km/s (reference: see report). Spacecraft would need to be shielded against impact with both microscopic dust and macroscopic fragments flowing out from the surface.
   ii. Cometary activity is seen in objects even at large heliocentric distances (e.g. 2060 Chiron at ~10 AU). This activity is episodic and unpredictable. Landing near a latent site of activity or burrowing into a high-pressure pocket of trapped volatiles could prove catastrophic to a mission.

6. How does it compare with other ideas in the category? Comets have the same advantages as asteroids, but many more disadvantages.
   Advantages: It is possible to get a large amount of mass shielding without the energy cost of launching the mass or propelling it into a planet-crossing orbit. Cometary water is a potentially valuable resource.
   Disadvantages: Unknown, unpredictable environmental hazards would jeopardize the safety of astronauts. Comets with suitable orbits are very rare to non-existent. Our search of a comet data base yielded no reasonable candidate in the next 20 years.
   Other Comments:
   Recommend future research for the radiation shielding program?  Yes No X
   If yes, briefly describe next phase of investigation:

Submitted by: Keith Noll
### ASSESSMENT OF ADVANCED CONCEPT

**Category:** Extra-terrestrial Materials  
**Concept:** Asteroids

1. **Does it obey the laws of physics?**  
   - Yes X No

2. **Could it**  
   a. Reduce the GCR flux significantly?  
      - Yes X No  
   b. Reduce the GCR dose significantly?  
      - Yes X No

3. **Does it have dual use?**  
   - Yes X No  
   _Describe other use:_ Scientifically interesting material.

4. **Is a practical implementation and engineering solution conceivable?**  
   - Yes X No  
   _Explain:_ One might find an asteroid that swings by Earth and then Mars that requires little penalty in orbital energy to rendezvous with asteroid and depart for Mars. However, an alternate object would be required for the return or the mass used for shielding would need to be carried with you to Mars and back to Earth.

5. **Are there significant safety issues that the engineering must address?**  
   - Yes X No  
   _What are the hazards?_ Concerns about low gravity of asteroid and integrity of asteroidal material in capture (grappling) and mining or covering spacecraft with a thick layer of material.

6. **How does it compare with other ideas in the category?** Better than comets  
   _Advantages:_ Mass may be already directed towards Mars or Earth.  
   _Disadvantages:_ Probability of finding such objects is very small. Any such objects are likely to be short lived due to encounters with Earth and Mars. 1000 objects known (estimated to be 10% of total) of these ? (0) are energetically reasonable with the present database  
   _Other Comments:_ Extremely unlikely to find a ‘family’ of objects to use as shields. This leaves the possibility of using a single asteroid as source of shield material that is retained at Mars for return trip.  
   _Recommend future research for the radiation shielding program?_  
   - Yes X No  
   _If yes, briefly describe next phase of investigation:_ Continue to examine database

Submitted by: Workshop participant (David Hathaway review)
ASSESSMENT OF ADVANCED CONCEPT

Category: Extra-terrestrial Materials

1. Does it obey the laws of physics? Yes X No

2. Could it
   a. Reduce the GCR flux significantly? Yes X No
   b. Reduce the GCR dose significantly? Yes X No

3. Does it have dual use? Yes No X
   Describe other use:

4. Is a practical implementation and engineering solution conceivable? Yes X No
   Explain: The delta velocities (ΔVs) are too large to make this feasible. The capture ΔV at the asteroid ranges from 3-17 km/s (compared to 0-1.8 km/s for capture at Mars), due to timing and relative geometry. Departure ΔVs from the asteroid will have the similar 3-17 km/s magnitudes, since relative geometries between the asteroid and Mars are rarely ideal. The asteroid must pass sufficiently close to both Earth and Mars on the same outbound orbit, while a different asteroid would have to be utilized similarly for the return to Earth.

5. Are there significant safety issues that the engineering must address? Yes X No
   What are the hazards? Large ΔVs require large propellant loads, which require long burn times on the engines, creating a reliability/safety concern with the propulsion subsystem. Additional burns would also be needed to stop at and depart from the asteroid, which are not required in the nominal mission.

6. How does it compare with other ideas in the category?
   Advantages: i. Over the Comet option: There are more asteroids than comets to use, especially those near the appropriate energy levels that are usable for ‘hitch-hiking’ to Mars.
   ii. Over the Earth Orbital Debris option: The amount of energy expended to collect sufficient mass to build the required shielding from orbital debris would likely be greater than that necessary for the asteroid mission.
   iii. Over the Lunar Resources Option: Using Lunar regolith requires ΔVs to stop at the Moon, descend to the surface, ascend back up to orbit, and then inject onto a Mars trajectory, most ΔVs while carrying the additional shield mass.
   Disadvantages: i. The likelihood that there are a pair of asteroids that satisfy the mission trajectory requirements are extremely small, due to the required similarity (<2+° difference in orbital plane, <2+° difference in flight path angle, <few days difference in timing/phasing) of the asteroid orbit to that of both Earth and Mars.
   ii. The energy requirements to accomplish advantageous use of an asteroid from a radiation perspective penalize the stack mass to an extent that the mission could be more easily done lifting additional shielding from Earth’s surface that would already be optimized/customized for use on the Mars piloted hab/stack.
   Other Comments: There does not appear to be any reasonable option in the Extra-terrestrial Concepts section to reduce the radiation that the crew would experience on a Mars exploration mission. Other solutions must be found to meet the new radiation exposure limits.

Recommend future research for the radiation shielding program? Yes X No
   If yes, briefly describe next phase of investigation:

Submitted by: Larry Kos
ASSESSMENT OF ADVANCED CONCEPT

Category: Extra-terrestrial Materials  
Concept: Artificial Space Debris (Large Objects)

1. Does it obey the laws of physics?  
   Yes  
   No

2. Could it  
   a. Reduce the GCR flux significantly?  
      Yes  
      No
   b. Reduce the GCR dose significantly?  
      Yes  
      No

3. Does it have dual use?  
   Yes  
   No
   Describe other use: Possibility of improving the space environment by removing debris.

4. Is a practical implementation and engineering solution conceivable?  
   Yes  
   No
   Explain: Yes, but not easy. Requires matching velocity/orbit with several (or more) objects, capturing
   and possibly reforming. Requires time and energy — could be LEO or GEO.

5. Are there significant safety issues that the engineering must address?  
   Yes  
   No
   What are the hazards? Residual fuel and other toxics (probably not insurmountable).

6. How does it compare with other ideas in the category?  
   Advantages: Reliable. Availability of fairly large amount of mass in known orbits, can catch with
   precursor ‘garbage collector’ satellite.
   Disadvantages: Can’t get a one-step solution, as with an asteroid. Complex debris accumulation
   strategy.
   Other Comments: ‘Space garbage collection’ might be environmentally popular. Relaxing of radiation
   standards would make it more practical. Present required shield mass estimate is about 150 tonnes of
   aluminum (part of which is already in the transit vehicle structure/equipment).
   Recommend future research for the radiation shielding program?  
   Yes  
   No
   If yes, briefly describe next phase of investigation: There should be a more specific study using the
   space catalog of which actual objects/categories are best to use together with energy expenditures,
   capture mass, and materials. Also a ‘white paper’ on a proposed capture mechanism, including
   tethering or cruising after capture.

Submitted by: Steve Knowles
ASSESSMENT OF ADVANCED CONCEPT

Category: Extra-terrestrial Materials  
Concept: Artificial Space Debris (Large Objects)

1. Does it obey the laws of physics?  
   
   Yes X No

2. Could it
   a. Reduce the GCR flux significantly?  
      Yes X No
   b. Reduce the GCR dose significantly?  
      Yes X No

3. Does it have dual use?  
   Yes X No

   Describe other use: Surrounding critical parts of spacecraft with debris material will also provide protection from impacting meteoroids.

4. Is a practical implementation and engineering solution conceivable?  
   Yes X No
   (with current state-of-the-art)

   Explain: Costly from an energy standpoint to gather up the debris. After collection the debris must be processed to produce usable shielding blocks/plates which will also be costly from energy standpoint – primarily aluminum, poor shielding.

5. Are there significant safety issues that the engineering must address?  
   Yes X No

   What are the hazards? Debris may contain flammable or explosive materials (propellant, pyrotechnic devices, etc.), structural integrity of blocks of debris shielding poor.

6. How does it compare with other ideas in the category? All ideas proposed to use E.T. materials have severe problems associated with them.

   Advantages: Orbiting debris has energy of orbit.

   Disadvantages:

   Other Comments:

   Recommend future research for the radiation shielding program?  
   Yes X No

   If yes, briefly describe next phase of investigation:

Submitted by: Workshop participant (David Hathaway review)
## ASSESSMENT OF ADVANCED CONCEPT

**Category:** Novel Materials  
**Concept:** Borated Polyethylene

1. Does it obey the laws of physics?  
   - Yes [X]  
   - No [ ]

2. Could it  
   a. Reduce the GCR flux significantly?  
      - Yes [X]  
      - No [ ]
   b. Reduce the GCR dose significantly?  
      - Yes [X]  
      - No [ ]

3. Does it have dual use?  
   - Yes [ ]  
   - No [X]

   **Describe other use:**

4. Is a practical implementation and engineering solution conceivable?  
   - Yes [X]  
   - No [ ]

   **Explain:** It could be used in the same way as polyethylene.

5. Are there significant safety issues that the engineering must address?  
   - Yes [ ]  
   - No [X]

   **What are the hazards?** Somewhat flammable

6. How does it compare with other ideas in the category?  
   Polyethylene is currently the best ‘standard or non-novel’ solid shielding material in terms of shield weight. (However shielding calculations indicate the addition of ~20% boron slightly degrades shielding.)
   
   **Advantages:** High hydrogen content, cheap
   **Disadvantages:** Non-structural
   **Other Comments:** Insulation?

   **Recommend future research for the radiation shielding program?**  
   - Yes [X]  
   - No [ ]

   **If Yes, briefly describe next phase of investigation:** Perform calculations with improved codes to evaluate relative shielding effectiveness, how much B?, how bonded?

Submitted by: John Gregory
# ASSESSMENT OF ADVANCED CONCEPT

**Category:** Novel Materials  
**Concept:** Quasi-crystals

1. *Does it obey the laws of physics?*  
   Yes _X_ No

2. *Could it*  
   a. Reduce the GCR flux significantly?  
      Yes  No _X_  
   b. Reduce the GCR dose significantly?  
      Yes  No _X_

3. *Does it have dual use?*  
   Yes  No _X_

   **Describe other use:**

4. *Is a practical implementation and engineering solution conceivable?*  
   Yes _X_ No  
   **Explain:** Need to fabricate, fill with hydrogen, bind into other engineering material.

5. *Are there significant safety issues that the engineering must address?*  
   Yes  No _X_

   **What are the hazards?**

6. How does it compare with other ideas in the category?  
   **Advantages:** Better than Al in shielding?  
   **Disadvantages:** Contains high Z material (TiZrNi), producing a lot of neutrons in interactions, hydrogen only 2.5% by weight wt (max), hard to fabricate into shields  
   **Other Comments:** Of interest for hydrogen storage. Worthwhile to periodically survey literature for improvements in this field.  
   **Recommend future research for the radiation shielding program?**  
   Yes  No _X_

   **If yes, briefly describe next phase of investigation:** Need to evaluate with shielding calculations the relative shielding effectiveness of all materials on list.

Submitted by: John Gregory
ASSESSMENT OF ADVANCED CONCEPT

Category: Novel Materials

1. Does it obey the laws of physics? Yes X No

2. Could it

   a. Reduce the GCR flux significantly? Yes X No
   b. Reduce the GCR dose significantly? Yes X No

3. Does it have dual use? Yes X No

   Describe other use: Fuel cell, propulsion.

4. Is a practical implementation and engineering solution conceivable? Yes X No

   Explain: Solid H\textsubscript{2} has been proposed for 10 year life in space, if properly insulated

5. Are there significant safety issues that the engineering must address? Yes X No

   What are the hazards? Pressure and temperature instability, must be outside cabin.

6. How does it compare with other ideas in the category?

   Advantages: Best shielding per unit mass, Good dual uses
   Disadvantages: Low latent heat (liquid?)

   Other Comments:

   Recommend future research for the radiation shielding program? Yes X No

   If yes, briefly describe next phase of investigation: Best shielding per unit mass, no particular advantages seen for solid vs. liquid; solid is slightly less dense, is not rigid, expensive to make. Large volumes of liquid hydrogen are utilized on mission

Submitted by: John Gregory
ASSESSMENT OF ADVANCED CONCEPT

Category: Novel Materials
Concept: Metal Hydrides

1. Does it obey the laws of Physics? Yes X No
2. Could it
   a. Reduce the GCR flux significantly? Yes X No
   b. Reduce the GCR dose significantly? Yes X No
3. Does it have dual use? Yes X No

   Describe other use: Use in fuel cells.

4. Is a practical implementation and engineering solution conceivable? Yes X No
   Explain: LiH is stable, castable in slabs or complex forms, can be pressed.

5. Are there significant safety issues that the engineering must address? Yes X No
   What are the hazards? Flammable, react with water, water vapor

6. How does it compare with other ideas in the category?
   Advantages: Good shield per unit mass, good neutron absorber; LiH almost competitive with polyethylene as shield.
   Disadvantages: Reactive, poor mechanical properties
   Other Comments: Several hydrides are candidates for study: LiH, MgH₂, LiBH₄, TeH₂
   Recommend future research for the radiation shielding program? Yes X No
   If yes, briefly describe next phase of investigation: Evaluation of all candidates with transport codes for relative shielding effectiveness, encapsulation and hazard abatement.

Submitted by: John Gregory
ASSESSMENT OF ADVANCED CONCEPT

Category: Novel Materials  
Concept: Nano-carbons

1. Does it obey the laws of physics?  
   Yes X No

2. Could it
   a. Reduce the GCR flux significantly?  
      Yes X No
   b. Reduce the GCR dose significantly?  
      Yes X No

3. Does it have dual use?  
   Yes X No

   Describe other use: Potential use in composite structures; hydrogen storage; useful in fuel cells

4. Is a practical implementation and engineering solution conceivable?  
   Yes X No

   Explain: Composite materials for structural applications

5. Are there significant safety issues that the engineering must address?  
   Yes No X

   What are the hazards?  Flammable

6. How does it compare with other ideas in the category?  

   Advantages: Low Z, good H\textsubscript{2} retention at room temperature, thermally and electrically conductive
   Disadvantages: 6\% by wt H storage confirmed. Reports of higher values.

   Other Comments: Expensive at present.

   Recommend future research for the radiation shielding program?  
   Yes X No

   If Yes, briefly describe next phase of investigation: Claims in literature for special forms of nano-carbon indicate much higher H\textsubscript{2} retention is possible. Evaluate relative shielding effectiveness with various assumed H content.

Submitted by: John Gregory
## ASSESSMENT OF ADVANCED CONCEPT

**Category:** Novel Materials  
**Concept:** Palladium/Silver

1. **Does it obey the laws of physics?**  
   - Yes X No

2. **Could it**  
   a. Reduce the GCR flux significantly?  
      - Yes X No  
   b. Reduce the GCR dose significantly?  
      - Yes X No

3. **Does it have dual use?**  
   - Yes X No  
   **Describe other use:** Mechanically strong, electrically conductive, corrosion resistant

4. **Is a practical implementation and engineering solution conceivable?**  
   - Yes X No  
   **Explain:** Easy to fabricate, easy to charge with H

5. **Are there significant safety issues that the engineering must address?**  
   - Yes No X  
   **What are the hazards?**

6. **How does it compare with other ideas in the category?**  
   **Advantages:** High hydrogen content.  
   **Disadvantages:** High atomic mass elements, probable high neutron production, expensive  
   **Other Comments:** Conductive, corrosion resistant, unreactive  
   **Recommend future research for the radiation shielding program?**  
   - Yes X No  
   **If yes, briefly describe next phase of investigation:** Uncertainty about maximum hydrogen absorption. Potential for higher hydrogen atom ratio than any other known material, which should be investigated.

Submitted by: John Gregory
APPENDIX D—CURRICULUM VITAE
CURRICULUM VITAE
James H. Adams, Jr.

PRESENT POSITION: Astrophysicist, GM-15 and Lead of the Cosmic Ray Physics Team
Code SD47
NASA Marshall Space Flight Center
Huntsville, AL 35812
Phone: (256) 544-3237

EDUCATION: Ph.D., 1972, N.C. State University

PROFESSIONAL SOCIETY MEMBERSHIPS: American Physical Society, American Astronomical Society, American Geophysical Union, Sigma Xi

PUBLICATIONS:
Biosketch

Dr. Robert A. Cassanova

Education:
North Carolina State University            BS, Aerospace Engineering  1964
University of Tennessee Space Institute    MS, Aerospace Engineering 1967
Georgia Institute of Technology            PhD, Aerospace Engineering 1975

Dr. Cassanova is the Director of the NASA Institute for Advanced Concepts (NIAC) in Atlanta, Georgia. The NIAC is focused on the development of revolutionary, advanced systems and architectures in the fields of aeronautics and space. The NIAC is an independent institute sponsored by NASA. As of May 2000, the NIAC has sponsored the development of 46 revolutionary advanced concepts that could have significant impact on future aeronautics and space systems.

Prior to becoming the Director of NIAC, Dr. Cassanova was Director of the Aerospace and Transportation Laboratory in the Georgia Tech Research Institute (GTRI). The lab performed research in aeronautics, ground transportation, acoustics, materials and structures for the Department of Defense agencies, National Aeronautics and Space Administration, Federal Aviation Administration, Federal Highway Administration, Georgia Department of Transportation, Department of Energy and private industry.

While in GTRI and in the School of Aerospace Engineering at Georgia Tech, he performed research in biofluid mechanics, solar thermal energy, acoustics, combustion and rarefied gas dynamics. His career also includes research in rocket plume testing and high altitude hypersonic flight at the Arnold Engineering Development Center in Tullahoma, Tennessee.
Curriculum Vitae
FRANKLIN HADLEY COCKS

Professor and Chairman, Department of Mechanical Engineering and Materials Science, Duke University, Durham, North Carolina 27708-0300
Founding Director: Master of Engineering Management degree program

Professor Cocks received his doctoral degree from MIT in 1965, where he also did his undergraduate work, and was a Fulbright Fellow at Imperial College of Science and Technology, London, in 1966. He is the holder of a NASA Technical Achievement Award for his Development of single crystal beta-alumina membranes for sodium-sulfur battery systems, given in 1974, and launched a successful GAS payload aboard the Shuttle Columbia in 1991. He is a registered United States Patent Agent, holding more than 20 patents. Of his 125 technical papers, some of those most relevant to NASA and the current project are listed below:

CURRICULUM VITAE
James H. Derrickson

CURRENT ADDRESS: Space Science Department/SD50, Marshall Space Flight Center, AL, 35812


POSITIONS: Astrophysicist from 1967 to the present at Marshall Space Flight Center

MEMBERSHIPS: A member of the American Physical Society, Sigma Pi Sigma, and the American Association for the Advancement of Science.

PROFESSIONAL EXPERIENCE:

For the past 28 years, Dr. Derrickson has contributed to the design and development of cosmic ray detectors as part of the MSFC’s Cosmic Ray Research Program. Recently the emphasis has been on the measurement of very high energy cosmic rays above 1 TeV/nucleon. The highlights include: the direct measurement of the cosmic ray hydrogen and helium spectra at energies from 2 to 800 TeV; the further development of the Bristol University Gas Spectrometer 4 (BUGS-4) detector system designed to measure the high energy spectra of the heavy cosmic rays; and the design of a detector system that will use the production of the direct electron-positron pairs by relativistic heavy ions in high-Z targets to measure the energy of the cosmic ray elements silicon to iron in the “knee” region of the “all-particle” energy spectrum.

RECENT SELECTED PUBLICATIONS:


D. L. Gallagher
Space Science Department, SD50,
NASA Marshall Space Flight Center,
Huntsville, Alabama 35812.

Research Experience:

Dr. Gallagher received the B.S. degree from Iowa State University in 1974, the M.S. degree from the University of Iowa in 1978, and the Ph.D. degree from the University of Iowa in 1982.

Following graduate school he joined the Physics faculty at the University of Alabama in Huntsville where he stayed for two years until leaving the position of Assistant Research Professor in 1984. Since 1984 he has worked in space science for NASA Marshall Space Flight Center. He has worked in a variety of areas including the study of Auroral Kilometric Radiation, Doppler shifted short wavelength ion acoustic waves in the magnetosheath, terrestrial micropulsations, wave-packet bursts upstream of the Jovian bow shock, and dust impacts during transit of the Saturnian ring plane. He has become heavily involved in studying the effects of heavy ions on wave-particle plasma processes and with the empirical modeling of magnetospheric plasmas. In addition, he served as the Study Scientist for the Inner Magnetosphere Imager mission and is a co-investigator on the resulting IMAGE Mission. Most recent work has involved the global, empirical modeling of inner magnetospheric plasmas. Accomplishments include an empirical derivation of plasmaspheric densities as a function of the level of geomagnetic activity in the inner magnetosphere and the on-going development of a new time-dependent model of the plasmasphere, which includes the influences of the ring current and superthermal electron populations.

Selected Publications:

Current Position: Professor of Chemistry and Materials Science; Director, Alabama Space Grant Consortium; Director, Alabama NASA EPSCoR Program


Relevant Publications


Richard N. Grugel - Biographic Sketch

Richard N. Grugel earned a B.A. in Geological Sciences (1976) and an M.S. in Metallurgical Engineering (1980), both from the University of Wisconsin-Milwaukee. In 1983 he completed a thesis entitled “Solidification, Phase Equilibria, and Structural Transitions in Systems Containing a Liquid Miscibility Gap” and was awarded a Ph.D. in Metallurgical Engineering from Michigan Technological University. This was followed by post-doctoral positions at the Swiss Federal Institute of Technology in Lausanne and at Northwestern Polytechnical University in Xian, People’s Republic of China. In 1987 he accepted a position in Vanderbilt University’s “Center for the Space Processing of Engineering Materials” as a Research Assistant Professor and in 1990 joined Vanderbilt’s “Center for Microgravity Research and Applications”. In 1992 he was promoted to Research Associate Professor. In July 1994 Grugel accepted a Staff Scientist position with the Universities Space Research Association and conducted research as an on-site contractor in the Space Sciences Laboratory of the Marshall Space Flight Center. In August 1999 Grugel accepted a Scientist position with Marshall Space Flight Center, Science Directorate.

Grugel has some 20 years experience in solidification processing, particularly in utilizing controlled directional solidification techniques. He has authored or co-authored studies on monotectic, eutectic, dendritic, and composite solidification, both in metal alloys and in transparent, analogous systems. His work since 1987 has given him considerable appreciation of gravity, or lack of, as a solidification-processing variable.

Selected Publications
DAVID H. HATHAWAY
CURRICULUM VITAE (10/13/99)

EDUCATION:
M.S., Physics, University of Colorado, 1975.

AWARDS AND HONORS:
Director’s Commendation 2000
University of Massachusetts Freshman Physics Award, 1970.

PROFESSIONAL SOCIETIES:
American Astronomical Society (1976-Present)
Solar Physics Division, AAS (1987-Present)
Vice-Chairperson (1991-1992)
SPD Committee (1992-1994)
Secretary (1988-1991)
Media Liaison (1990-1996)
Nominating Committee Chair (1992)
Division for Planetary Sciences, AAS (1981-present)
American Geophysical Union (1997-Present)
International Astronomical Union (1984-Present)
Sigma Xi (1984-Present)

AUTHOR: over 100 articles in professional journals and popular magazines. Recent papers include:
Hathaway, D. H., Beck, J. G., Bogart, R. S., Bachmann, K. T., Khatri, G., Pettito, J. M., Han, S., and Raymond,
Hathaway, D., Gilman, P., Harvey, J., Hill, F., Howard, R., Jones, H., Kasher, J., Leibacher, J., Pintar, J., and Simon,
177.

INVENTOR: VISAR - Video Image Stabilization And Registration with Paul Meyer.

CURRENT POSITION:
Group Leader: Solar Physics Group, Space Science Department, Science Directorate, National Aeronautics and Space
Administration, Marshall Space Flight Center, Marshall Space Flight Center, Alabama 35812. Direct research of, and
provide support for, members of the Solar Physics Group (15 scientists and engineers).
Michael J. Heben  
Senior Scientist  
Basic Sciences Division  
National Renewable Energy Laboratory  
Golden CO, 80401

Phone: 303-384-6641  
Fax: 303-384-6490  
Email: MikeH@NREL.GOV

October 11, 2000

Michael J. Heben graduated from John Carroll University in 1984 with a Bachelors Degree in Physics, from Stanford University in 1986 with a Masters Degree in Materials Science and Engineering, and from California Institute of Technology in 1990 with a Doctorate in Chemistry. Dr. Heben performed research in the Photochemistry Group at the Standard Oil Company of Ohio, and with the Research Fabrication Group at the Xerox Palo Alto Research Center prior to seeking graduate degrees. His doctoral thesis developed scanning tunneling microscope techniques for in situ investigations of electrode/electrolyte interfaces. Dr. Heben was awarded a National Research Council Postdoctoral Fellowship to perform work at the Naval Research Laboratory, but instead opted to join NREL in 1990 as a postdoctoral associate with A.J. Nozik. With Nozik, he performed experiments to probe hot-electron dynamics in low-dimensional semiconductor structures. He became a Staff Member at NREL in 1992 and developed plasma-based oxidation methods for producing stable light-emitting porous silicon. He was promoted to Senior Scientist in 1996 due to his work on hydrogen storage materials. He is an expert in the application of scanning probe microscopies, synthetic methods for producing layered nanostructured materials, performing electrical transport measurements, and in the study of molecular diffusion and adsorption in environments with reduced dimensionality. He pioneered the use of carbon single wall nanotubes for use in hydrogen storage applications and has focused on the synthesis of carbon nanotube materials using a variety of methods. His group’s work on hydrogen storage in carbon nanotubes was named by Discover Magazine as one of the 100 most important scientific discoveries of 1997. He is an International Energy Agency expert for hydrogen storage in IEA Annex 12. He currently leads a group of six that is active in research topics such as hydrogen storage, synthesis and purification of carbon nanotubes, lithium battery, ultracapacitor, and fuel cell materials, and natural gas purification membranes. The group is presently funded by various sources including DOE/OER, DOE/EE, Honda R&D Americas, and NREL’s FIRST Program. Heben has co-authored approximately 45 peer-reviewed publications.

Some Publications of Relevance:
Kent Joosten has worked at the NASA Johnson Space Center in Houston, Texas for the past 20 years after receiving his Masters Degree in Aerospace Engineering from Iowa State University. He began work as a Space Shuttle flight designer and mission analyst, and in addition to helping develop modifications to the Shuttle Orbiter’s guidance and navigation flight design characteristics, he served in the Mission Control Center for 28 Space Shuttle missions. Following the Challenger accident, Mr. Joosten led a team dedicated to the development of astronaut procedures and Mission Control computer software to enhance the Shuttle’s contingency flight characteristics.

Since 1990, Mr. Joosten has developed operational profiles and flight test plans for the X-38 technology demonstration vehicle, and has participated in developing broad-based strategies for the future human exploration of the moon and Mars. In his current role as the Chief Engineer in NASA’s Exploration Office, he is charged with coordinating technology plans, demonstration projects, and robotic mission payloads which will prepare the way for human missions of exploration to other planets in our solar system.

Some Publications of Relevance:
CURRICULUM VITAE

William H. Kinard
Senior Research Scientist
NASA / Langley Research Center

Since entering on duty with the NACA at the Langley Research Center in 1955, his career with the NACA and later with NASA has focused on research to define the meteoroid and the manmade debris environments in space and the effects these environments can have on operational spacecraft.

Dr. Kinard conceived and was Principle Investigator for the Interplanetary Micrometeoroid Experiments on the Pioneer 10 and 11 spacecraft that first measured the populations of micrometeoroids in the asteroid belt and near Jupiter and Saturn and that also first established that micrometeoroids in the asteroid belt and near the outer planets would present no significant hazard to follow-on spacecraft exploring these and the other outer planets.

He conceived and was Principle Investigator for the Meteoroid Technology Satellite, which first demonstrated in space that the “Meteor Bumper Shield” is an effective concept to shield against impacting meteoroids and orbiting debris. Bumpers are now used to shield most large spacecraft including the International Space Station.

He also conceived, managed the design and development, and later was Chief Scientist for the Long Duration Exposure Facility (LDEF) which obtained a treasure trove of information on the environments (including natural meteoroid and man-made orbiting debris) in near Earth space and the effects of these environments on spacecraft. The LDEF data set is now regarded as the “benchmark” for environmental effects on spacecraft in LEO.

Dr. Kinard has written more than 200 technical publications; he has 8 Patents for space related inventions; numerous awards including the NASA Medal for Exceptional Scientific Achievement and an Honorary Doctors degree from Clemson University. He is currently working on space environmental effects experiments to be performed on the International Space Station.
Brief Resume - Stephen H. Knowles

Knowles received his B.A. from Amherst College in June 1961, and his Ph.D from Yale University in June 1968, with specialization in celestial mechanics.

He was employed by the Naval Research laboratory from 1961 to 1986 as a research scientist in the Radio Astronomy Branch of the Space Science Division. His work there included pioneering contributions to radar astronomy, spectral line radio astronomy and very long baseline interferometry. Notable achievements included his thesis, “A Determination of the Astronomical Unit from Hydrogen Line Radial Velocity Measurements”, which resolved a discrepancy in measurements of the size of the Earth’s orbit, and participation with Charles Townes’ group in the discovery of water vapor masers. He was awarded a two-year sabbatical fellowship at the C.S.I.R.O. in Australia, where he led the first investigations of southern hemisphere water vapor masers. He also published in the field of ionospheric research. Knowles was a three time recipient of NRL’s Research Publication Award.

From 1986 to 1996 Knowles was Technical Director of the Naval Space Surveillance Center, where he led in the application of space environmental knowledge to operational orbit determination. He served as the navy’s primary expert in the fields of space surveillance, extraterrestrial radar, orbital mechanics and the space environment, including space debris. He was awarded the Navy’s Meritorious Civilian Service Medal.

After retiring from Federal service, Knowles has been employed by the Raytheon Corporation as a Chief Scientist with full-time duty at the Naval Research Laboratory.

Knowles has published over 80 papers in refereed journals. Recent examples of his work include:

“A search for small comets with the Naval Space Command radar”, S. Knowles, R.R. Meier, A.S. Gustafson, and F.J. Giovane, J.G.R. 104, A6, pp. 12637-12643, June 1, 1999 and participation in the National Research Council’s Committee on Space Debris, which published the report “Orbital Debris - A Technical Assessment”, National Academy Press, Wash., DC 1995 - Knowles was a member of the National Academy of Sciences committee that prepared this report.
Larry Kos

Curriculum Vitae

Larry Kos has been the Lead Engineer on the Human Mars Mission Study for the Advanced Concepts Department (ACD) in the Space Transportation Directorate (previously the Preliminary Design Office in the Program Development Directorate) since 1996. He is a co-lead on the intercenter Trajectory Team, which was put in place to facilitate all efforts in the REDS arena. He was also the technical point of contact for the intercenter Integrated Human Mars Mission Study activity. Current assignments include functioning as the ACD Technical Lead for 3rd & 4th Generation In-space Transportation and supporting all Decadal Planning activities. This DPT support includes membership and involvement in the Transportation Systems Team (1-2 individuals from each NASA center involved in in-space transportation), the Architectures Team (focused activity on leading architectures), and the Propellant Aggregation Team. The support for each of these teams required running varied mission, trajectory, sizing, and orbital analyses as well as daily intercenter coordination and interfacing.

He has worked in the mission analysis and orbit mechanics areas since 1991, selecting orbits and modeling missions for projects including the Magnetospheric Imager (MI), Laser Atmospheric Wind Sounder (LAWS), Advanced X-ray Astrophysics Facility - Spectrometer (AXAF-S), Space Station Redesign, Cargo Transfer and Return Vehicle (CTRV), QuickSat, Quick LAWS, and the Autonomous Earth Orbiting LIDAR Utility Sensor (AEOLUS) studies. He also worked the Solar Thermal Upper Stage (STUS) and was co-lead engineer for that study. Recent studies include the Back To The Moon study, Beyond LEO Advanced Space Transportation (BLAST) study, and again was co-lead for the Human Lunar Return (HLR) Study.

His professional background also includes over 18 years of work in the field of dynamics, with specific applications in the areas of astrodynamics (orbital mechanics, mission design and trajectory/orbit selection, mission modeling, etc.) and structural dynamics (analyses and modeling). He began his NASA career in 1982 in the Systems Dynamics Laboratory, Structural Dynamics Division.

He obtained a B.S. in Aerospace Engineering from University of Colorado in 1982, and more recently, an M.A.E. in Aerospace Engineering from Auburn University in 1996. He has completed all coursework and exams for the doctorate in aerospace engineering (at Auburn also), and has commenced and is continuing to work on the research for the dissertation. The topic is in the field of advanced mission design and trajectory selection.
Thomas A. Parnell
Astrophysicist, University of Alabama at Huntsville

EDUCATION: Ph.D., Physics, U. North Carolina, 1965

PROFESSIONAL EXPERIENCE: 1966-67 Assistant Professor, Physics, Marshall U.
1967-68 Astrophysicist, MSFC/NASA
1968-1999 Astrophysicist Branch Chief, MSFC/NASA
1999-present Adjunct Professor, Univ. of Ala., Huntsville

SPECIAL ASSIGNMENTS: Project Scientist, HEAO 3, 1970-84
Principal Investigator, Spacelab 1 and 2, 1977-85
Member, Space Station Environments Panel, 1985-1999
Chairman, LDEF Special Investigation Group, 1989-1993
Chairman, SEE Technical Working Group, 1993-1999

PROFESSIONAL SOCIETIES: American Physical Society, Sigma Xi

Publications
Dr. Bruce A. Remington

PRESENT POSITION: Hydrodynamics Group Leader, NIF Program, LLNL
Address: L-02 1, LLNL, CA 94550
Phone: 925-423-2712 (Office), 925-422-8395 (Fax),
email: remington2@llnl.gov

PERSONAL: U.S. citizen, Q-cleared

PROFESSIONAL MEMBERSHIPS: American Physical Society
American Astronomical Society

EDUCATION:
Ph.D. in Physics from Michigan State University, East Lansing, MI (1986); nuclear physics.
B.S. in Mathematics from Northern Michigan University, Marquette, MI (1975).

PREVIOUS RESEARCH EXPERIENCE:
(1995-present): Group Leader for Hydrodynamics, ICF program, LLNL: Initiate, lead, manage experiments in
hydrodynamics related to ICF, high energy-density regimes, compressed solid state regimes, fluid dynamics,
astrophysics. Lead, manage 2 LDRD-ER grants, and 3 University Use of Nova initiatives.
hydrodynamic instabilities experiments, numerical simulations. Led, supervised Wolter x-ray calibration facility.
(1986-1988): Postdoctoral research associate at LLNL in experimental heavy-ion nuclear physics and in preequilibrium
reactions modeling and experiments.

Fellow of the American Physical Society.

GENERAL RESEARCH INTERESTS:
Hydrodynamics, high energy-density physics, solid-state physics, astrophysics

PUBLICATIONS AND OTHER PAPERS:
1. “Modeling astrophysical phenomena in the laboratory with intense lasers,” B.A. Remington, D. Arnett,
2. “The Evolution of High energy-density physics: from nuclear testing to the superlasers,” E.M. Campbell,
4. “Supernova-relevant hydrodynamic instability experiments on the Nova laser,” J. Kane et al., Astrophysical
7. “Measurement of 0.35 m laser imprint in a thin Si foil using an x-ray laser backlighter,” D.H. Kalantar et al.,
(1994).
L. W. Townsend, Ph.D.

Biographical Information: Dr. Townsend began his professional career with the U. S. Navy as a nuclear submarine engineering officer. In 1977 he left the U. S. Navy to pursue studies at the University of Idaho where he was awarded a Ph.D. in theoretical nuclear physics in 1980. In January 1981 he accepted a U. S. Civil Service position as a Research Scientist in the Space Systems Division at NASA Langley Research Center, where he remained until leaving NASA as a Senior Research Scientist in 1995. While at NASA he served as PI and research project manager for the Langley space radiation group in the areas of space radiation interactions, transport, shielding and risk assessment. He also received numerous scientific awards including NASA’s highest research honor - a NASA Exceptional Scientific Achievement Medal for outstanding contributions to the understanding of nuclear interactions of cosmic radiation with matter and its implications for space radiation exposure and shielding. Dr. Townsend joined the faculty at The University of Tennessee Department of Nuclear Engineering in 1995. He teaches graduate courses in Space Radiation Protection (NE 621), Neutron Science and Engineering Applications (NE 697), Charged Particle Transport and Interactions (NE 621) and in Radiation Protection (NE 551). He also teaches undergraduate courses in the Nuclear Fuel Cycle (NE 404), Nuclear Systems Design (NE472) and Nuclear Reactor Theory (NE 470). He currently supervises the research of 4 Ph.D. students and 4 M.S. students. He received the Leon and Nancy Cole Superior Teaching Award from the UTK College of Engineering in 1999 and has twice been selected by the NE undergraduate students as Professor of the Year (1996 and 2000). Dr. Townsend is a NCRP Council Member, chair of NCRP SC 1-7 (Information Needed to Make Radiation Protection for Travel Beyond Low-Earth Orbit) and a member of NCRP SC75 (Guidance on Radiation Received in Space Activities). He is a member of the NIOSH/FAA Flight Attendants Exposure Study Peer Review Panel and is also a current and past member of several NASA panels on space radiation risk assessment. He is the author or coauthor of nearly 400 research publications including over 100 articles in refereed scientific and engineering journals.

Relevant Research Publications

John W. Watts Jr.
SD50, Space Science Department
George C. Marshall Space Flight Center
Huntsville AL 35812
(205) 544-7696

Education:
1966 B. S. in Physics, Mississippi State University
1972 M. S. in Physics, University of Alabama in Huntsville

Position:
1962-pres. Physicist, Space Science Department,
Marshall Space Flight Center, Huntsville, Alabama

Principal Duties:
Perform research modeling the transport of high-energy particles in cosmic ray detectors, and the space radiation environment effects on spacecraft systems. Support MSFC projects by defining the expected space radiation exposure and its’ effects. He led the definition of the ionizing radiation environment requirements for the Space Station Freedom and is presently the technical lead on the ionizing radiation environment for International Space Station. He developed the directional proton flux model used to analyze the LDEF radiation experiment results and was in the group that made the model prediction for comparison with the experimental results.

Selected Journal Articles:
Takahashi Y., J.C. Gregory, J. W. Watts, “A study of Isospin Clustering and Intermittency Fluctuations in 6.4 TeV S + Pb Interactions from CERN EMU05 Experiments,” ibid., vol. 4, p.5-8
Robert M. Winglee

Associate Professor

Geophysics Program, Box 351650
University of Washington
Seattle, WA 98195-1650
Ph: 1-206-685-8160

Ph. D., University of Sydney, 1984
B. Sc. (Hons.), University of Sydney, 1980

Dr. Winglee has extensive experience in space plasma physics, particularly in relation to the Earth’s magnetosphere and to the solar corona. Significant areas of research include the generation of auroral kilometric radiation, heating of ionospheric ions in the auroral zone, the active injection of beams from spacecraft, reconnection in the magnetotail and magnetopause, and modeling acceleration processes during solar flares. Particle and fluid simulations have been used extensively to quantitatively determine mechanisms for ion and electron heating and acceleration and the characteristics of the induced currents and wave emissions. The research also utilizes comparative studies with satellite data, including Dynamics Explorer I, Solar Maximum Mission. Recent research has utilized data from Wind and Polar spacecraft in conjunction with global multi-fluid modeling to investigate the specific roles the solar wind and ionospheric sources in the mass loading of the magnetosphere. Dr. Winglee has also been the editor of two conference proceedings and has published or submitted for publication nearly 100 papers. He is presently the Space Physics and Aeronomy Editor for Geophysical Research Letters. He is also lead investigator on the development of a new type of plasma propulsion for spacecraft that has received international attention.

PROFESSIONAL CHRONOLOGY (Last 10 yrs): 9/00 - to present, Professor, Geophysics Program, Univ. of Washington; 9/96 - 9/00, Assoc. Professor, Geophysics Program, Univ. of Washington; 01/00 - present, Adjunct Professor, Aeronautics and Astronautics; 12/99 - present, Adjunct. Professor, Dept. of Astronomy, Univ. of Washington; 5/93-present, Adjunct. Professor, Dept. of Physics, Univ. of Washington; 12/91 - 9/96, Assist. Professor, Geophysics Program, Univ. of Washington; 5/91 - 12/91, Professional Scientist, Department of Space Sciences, Southwest Research Institute; 12/89 - 4/91 Senior Research Associate, Department of Astrophysical, Planetary and Atmospheric Sciences, University of Colorado at Boulder.

FIVE RECENT PUBLICATIONS IN SPACE PHYSICS:


References and Literature Survey

Cosmic Ray Shielding Papers


Armstrong, T.W. Private Communications, plotted from HZETRN calculations by Wilson, J.W., in NASA TM 3662 (1997)


Jordan, T.M. NOVICE, a commercial code available from E.M.P. Consultants.


Letaw, J.R. Space Radiation, a commercial code available from Space Radiation Associates.


**Active (Electromagnetic) - Review Papers**


**Active (Electromagnetic) - Electric Field**


Kash, S.W. Minimum Structural Mass for a Magnetic Radiation Shield. *AIAA Journal*, 1, 1439-1441 (June 1963)


Townsend, L.W. Galactic Heavy-Ion Shielding Using Electrostatic Fields. NASA Technical Memorandum 86265 (September 1984)


**Active (Electromagnetic) - Plasma Enhanced**


Levy, R.H. and Janes, G.S. Plasma Radiation Shielding. AIAA Journal, 2, 1835-1838 (October 1964)

Levy, R.H. and Janes, G.S., Plasma Radiation Shielding. AVCO-Everett Research Lab, Everett, MA, RR-192, AD-448095 (September 1964)

Levy, R.H. and Janes, G.S. Plasma Radiation Shielding. AVCO-Everett Research Lab, Everett, MA. NASA-CR-71254, AMP-179 (December 1965)

Levy, R.H. and Janes, G.S. Plasma Radiation Shielding for Deep Space Vehicles. Space/Aeronautics 45 (February 1966)


Active (Electromagnetic) - Local Magnet Coil


Bhattacharjie, A. and Michael, I. Mass and Magnetic Dipole Shielding Against Electrons of the Artificial Radiation Belt. AMA Journal, 2, 2198-2201 (December 1964)


Kash, S.W. Minimum Structural Mass for a Magnetic Radiation Shield. AIAA Journal 1, 14391441 (June 1963)

Kash, S.W. and Tooper, R.F. Active Shielding for Manned Spacecraft. Astronautics, 7, 68-75 (September 1962)
Kash, S.W. and Tooper, R.F. Correction on Active Shielding for Manned Spacecraft. *Astronautics*, 43 (January 1963)


Norwood, J.M. and Gibbons, F.L. Studies of Magnetic Shielding and Superconductivity, General Dynamics, Fort Worth, TX, AD-423178 (4 November 1963)

Petrov, A. “The ‘Magnetic Walls’ of a Cosmic Ship.” Nauchn-Tekhn. Obshchestva SSSR (Moscow), no. 6, 1964, p. 60-61, see also Air Force Systems Command, Wright-Patterson AFB, Ohio, Foreign Technology Division, AD 661766 (March 31, 1967)


Tooper, R.F. and Davies, W.O. Electromagnetic Shielding of Space Vehicles. IAS Paper No. 62156 (June 1962)


**Active (Electromagnetic) - Deployed Magnet Coil**

Cocks, H. 40 Years of Active Shielding. *Journal of Astronautical Sciences*, 47(165-175) (July-Dec, 1999)


Zubrin, R.M. and Martin, A. “The Magnetic Sail.” Final

**Active (Electromagnetic) - Local Magnet Coil or Deployed Magnet Coil**


**Large Sail/Shield Concept**


Active (Electromagnetic) - Miscellaneous


Killian, J.R., Jr. Sputnik, Scientists and Eisenhower: A Memoir of the First Special Assistant to the President for Science and Technology, MIT Press, 186-191 (1977)

Madey, R., Shielding Against Space Radiation. Nucleons, 56-60 (May 1963)


Singer, S.F. Some Consequences of a Theory of the Radiation Belt. 9th Annual Congress of the IAF, Amsterdam, (August 26, 1958)


Swart, H. Some Problems of Protection from Radiation During Space Flights. III [ber Einige Probleme des Strahlenschutzes bei Kosmischen Flgen. III], Astronomie and Raumfahrt, No. 2, 57-64 (1967)


**Extra-terrestrial - Lunar/Mars Regolith**


**Extra-terrestrial - Comets**


**Extra-terrestrial - Asteroids**


**Extra-terrestrial - Orbital Debris**


**Materials - Quasi-Crystals**


**Materials - Hydrogen-Palladium**


**Materials - Hydrides**


Schwarz, R.B. Hydrogen Storage in Magnesium-Based Alloys. MRS Bulletin, 40-44 (November 1999)


Terry, R.E. Lithium Hydride Debris Shields for Plasma Radiation Sources. Naval Research Laboratory, NRL/MR/6720-96-7868 (September 1996)


**Materials - Pure Hydrogen**


**Materials - Hydrogen Absorbing Carbon Materials**


Huffman, D.R. Creation and Destruction of C60 and Other Fullerene Solids. Final Report, Department of Energy, Grant DE-FG03-93ER12133 (June 1996)


**Materials - Polymers**


**Materials - Miscellaneous**


** Revolutionary Concepts of Radiation Shielding for Human Exploration of Space **


George C. Marshall Space Flight Center
Marshall Space Flight Center, AL 35812

National Aeronautics and Space Administration
Washington, DC 20546–0001

* The University of Alabama in Huntsville, Huntsville, AL  **University of Washington, Seattle, WA

Prepared by the Microgravity Science and Applications Department, Science Directorate

This Technical Memorandum covers revolutionary ideas for space radiation shielding that would mitigate mission costs while limiting human exposure, as studied in a workshop held at Marshall Space Flight Center at the request of NASA Headquarters. None of the revolutionary new ideas examined for the first time in this workshop showed clear promise. The workshop attendees felt that some previously examined concepts were definitely useful and should be pursued. The workshop attendees also concluded that several of the new concepts warranted further investigation to clarify their value.

space radiation, cosmic rays, active shielding, nonmaterial shielding, magnetic shielding, plasma-magnetic shielding

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