Accelerator Facilities for Radiation Research

Francis A. Cucinotta, PhD
NASA Johnson Space Center
### Glossary of Terms

- AGS - alternating gradient synchrotron
- BAF - Booster Application Facility
- BNL - Brookhaven National Laboratory
- CNS - central nervous system
- GCR - galactic cosmic ray
- \( H(<E) \) - Dose equivalent from ions with energy less than \( E \)
- HIMAC - heavy ion accelerator in Chiba, Japan
- HZE - high charge and energy
- ISS - International Space
- LLU - Loma Linda University
- MeV/amu - million electron volts per atomic mass unit
- MOA - memorandum of agreement
- NAS - National Academy of Sciences
- NRC - National Research Council
- SPE - solar particle event
- SRHP - Space Radiation Health Project
- TEPC - tissue equivalent proportion counter

### HSRP Goals in Accelerator Use and Development

- Need for ground-based heavy ion and proton facility to understand space radiation effects discussed most recently by NAS/NRC Report (1996)
- Strategic Program Goals in facility usage and development:
  - Operation of AGS for approximately 600 beam hours/year
  - Operation of Loma Linda University (LLU) proton facility for approximately 400 beam hours/year
  - Construction of BAF facility
  - Collaborative research at HIMAC in Japan and with other existing or potential international facilities
- MOA with LLU has been established to provide proton beams with energies of 40-250 important for trapped protons and solar proton events
- Limited number of beam hours available at Brookhaven National Laboratory’s (BNL) Alternating Gradient Synchrotron (AGS)
NASA-Loma Linda University (LLU) Memorandum of Agreement (MOA)

Proton and heavy ion contributions to dose equivalent behind shielding

- Accelerator Facilities at LLU provide proton beams that allow for simulation of solar particle effects, trapped protons and portion of GCR spectrum
- NASA-LLU MOA Highlights:
  - to enhance basic knowledge of living systems and their response to radiation
  - apply of this knowledge to radiation protection, risk assessment, diagnosis, and treatment of cancer
  - exploit the synergy between NASA research requirements and charged particle therapy to establish a collaborative peer-reviewed research base which benefits the Loma Linda academic community

Space Radiation Charge and Energy Components

Relative contribution of various charge groups to Eye dose equivalent behind shielding

Accelerator Energy Ranges and GCR Doses Equivalent (H) contributions from energy, E
Accelerators at Brookhaven National Laboratory (BNL)

- Alternating Gradient Synchrotron (AGS) provides relativistic heavy ion beams for study of high energy GCR components. NASA use in competition with high energy physics community.
- Booster application facility (BAF) a dedicated facility under construction for NASA to perform radiobiology and shielding research, and for space dosimetry calibrations.
- Major deliverables from BAF:
  - Example beam energy and charges:
    - Proton 730-3100 MeV
    - Oxygen 120-1500 MeV/amu
    - Silicon 90-1200 MeV/amu
    - Iron 100-1100 MeV/amu
  - Ability for rapid beam switching allowing for mixed ion fractionation studies.
  - Construction includes major modifications to tandem, beam transport, and booster systems.
  - Adequate experimental buildings for animal, cellular biology and shielding studies.
- First experiments at BAF to occur in 2002 or 2003.
- Plans to include compatible dosimetry and support labs at LLU and BAF.
Space Radiation Risk Uncertainties

NAS/NRC Uncertainty Estimates

Quantification of Uncertainties: \[ U(\text{total}) = U(\text{DS86}) \times U(\text{dose-rate}) \times U(\text{bias}) \times U(\text{pop.transfer}) \times U(\text{Quality factor}) \times \ldots \]

Validation: Physical and Biological Dosimetry

Comparisons to measurements for dose and dose equivalent rate on Mir-18.

<table>
<thead>
<tr>
<th>GCR</th>
<th>Trapped Protons</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td></td>
<td>Dose mGy/day</td>
<td>Dose Eq. mGy/day</td>
</tr>
<tr>
<td>TEPC</td>
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<tr>
<td>P3bETRN</td>
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<td>0.535</td>
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<tr>
<td>Naussica</td>
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<tr>
<td>Lyulin</td>
<td>0.141</td>
<td>0.526</td>
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</table>

Comparisons of Calculations to Measurements for Fraction of lymphocytes with chromosome aberration (dicentrics) from Mir-18 Crew Member

<table>
<thead>
<tr>
<th>Shielding</th>
<th>Model</th>
<th>GCR</th>
<th>Trapped p+</th>
<th>Total</th>
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<tr>
<td>Naussica</td>
<td>LET</td>
<td>(2.20 \times 10^5)</td>
<td>(2.19 \times 10^5)</td>
<td>(4.39 \times 10^5)</td>
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<tr>
<td>Naussica</td>
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<td>(5.44 \times 10^3)</td>
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<tr>
<td>Lyulin</td>
<td>LET</td>
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<td>(2.46 \times 10^5)</td>
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<tr>
<td>Lyulin</td>
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<td>(3.92 \times 10^3)</td>
<td>(5.78 \times 10^3)</td>
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<tr>
<td>Mir-18 Crew Member</td>
<td>Biodos</td>
<td>(6.41 \pm 3) \times 10^3)</td>
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</tr>
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</table>
Risk Mitigation through Shielding?

GCR Dose Equivalent on ISS

Chromosome aberrations on ISS

Issues in Risk Limits, Bioethics, and Flight Rules

Draft NCRP Limits for ISS

- **Issues:**
  - Differences in dose limits by NASA and International partners
  - Ethics of limiting cancer mortality versus cancer incidence
  - Inability to assess CNS risk and cancer risk for exploration limits
  - Long-term planning for including role of individuals genetic pre-disposition
  - Ground-based facilities for proper dosimetry calibrations