The goal of this sensorimotor/human factors project is to develop a virtual reality (VR) based training method for astronauts aboard International Space Station (ISS) or a Mars mission vehicle as a countermeasure of inflight spatial disorientation and navigation. These problems have been frequently reported by crews of Space Shuttle, Mir, and ISS as complicating responses to emergencies. The 3D architecture and inconsistency of the visual vertical of adjacent quarters and modules, combined with the limited visual experience of crewmembers is the major cause of the problem, identified as a significant risk by NASA. Astronauts normally see the interior of a spacecraft from a variety of body orientations and viewpoints that cannot be simulated on the ground. It requires cognitive skills to interrelate cues perceived in a body centered (egocentric) frame of reference built up directly through navigation and also in an overall
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<th>Task Description:</th>
<th>(allocentric) frame of reference defined by the spacecraft. Astronauts can either learn this interrelationship inflight, or develop the required cognitive knowledge prior to flight via VR simulation. This study intends to clarify whether VR training can help to integrate egocentric and allocentric frame of reference and to understand retention, learning, and the limitations of 3D human spatial orientation and navigation for long-term training. In the experiment, two groups (Control, Treatment) of subjects explore a virtual ISS while wearing a head-mounted display with head tracker. In Training, two groups are trained in a different manner but have the same total training time. The control group learns each module separately, while the treatment group learns the whole ISS at once. A virtual 3D space station model is also available to the treatment group. In Testing, the subjects are told their destination and are asked to point there. The visibility is sometimes obstructed by smoke. Upon arrival at the destination they point back to the start point and reproduce the experienced route using a virtual scale model. Correct answers for the pointing and route reproduction tasks are provided as feedback only for the treatment group. Testing is also done 1, 7 and 30 days later, where only the treatment group is told error types they made in the previous testing. The treatment group should show quantitatively superior spatial knowledge and navigation skills. The results should help define procedures for actual astronaut preflight spatial disorientation and navigation training.</th>
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<td>Rationale for HRP Directed Research:</td>
<td>Results will support deep understanding in humans from the viewpoint of brain and cognitive science. Our results also pertain to environmental and architectural design and pre/post-occupancy evaluation of buildings, underground, and cities. The simulation tool could be used for other profession such as firefighter and submariners, as well as occupant of high-story buildings.</td>
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<tr>
<td>Research Impact/Earth Benefits:</td>
<td>New project for FY2006. [Ed. note: FY2006 record created in December 2010 when discovered missing; needed for statistical purposes]</td>
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<tr>
<td>Task Progress:</td>
<td>Bibliography Type: Description: (Last Updated: 09/11/2017)</td>
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