



# Vestibular and Postural Assessment Device and Methods

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## Aims

- 1) Augment an existing binocular alignment test called VANTAN by adding a postural sway assessment
- 2) Test the device and use it to search for a relationship between postural sway and binocular misalignment
- 3) Examine the effects of postural demand on vestibular function

## Introduction

- Changes in otolith function as a result of prolonged exposure to weightlessness may result in a **decrease in overall sensorimotor capability**.
- NASA currently addresses this risk through several **post-flight sensorimotor assessments**, which can guide future preventive measures.
- We propose an alternative simple, fast and cost-efficient way to carry out this monitoring using an **augmented binocular alignment test** called VANTAN (Vertical/Torsional Alignment Nulling test) that has a posture analysis test added to it.
- This device could allow us to:
  - **Reduce the need for more involved posture testing** after spaceflight
  - **Gain a better understanding of the relationship between postural control and ocular alignment**, both of which are functional manifestations of the otolith organs
  - **Assess and predict postural and ocular alignment** changes post-flight
  - **Assess postural and ocular alignment changes during spaceflight**, such as when astronauts are held by elastic cords to a treadmill. This would be a completely new capability.

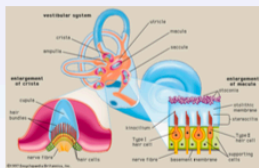


Fig. 1: The vestibular system in detail.



Fig. 2: An astronaut running on the treadmill on the International Space Station.

## Experiment Design

The aims of the experiment are to:

- Search for a **relationship between postural sway and eye misalignment** by observing changes in both systems as a result of a vestibular perturbation.
- Determine if **engaging posture may have an upstream effect** on the vestibular system.

Subjects were taken through the following conditions, in order, during the experiment:

1. VANTAN measurements:
  - Seated, with and without perturbation
  - Standing on foam beam, with and without perturbation
2. Postural sway measurement (20 sec.):
  - Seated, eyes closed, feet together, with and without perturbation
  - Standing on foam beam, eyes closed, feet together, with and without perturbation

A 92 Hz vibration device was used as the vestibular perturbation. A Surface tablet was used to take all measurements. Five subjects were interviewed for balance and vision difficulties before being tested. Informed consent was obtained in accordance with IRB regulations.

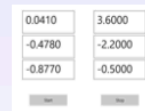


Fig. 3: Example of accelerometer measurement for postural sway.



Fig. 4: Example of the VANTAN test. Subjects did 18 rounds of both the VAN and TAN test.



Fig. 5: Here, the participant is holding the vibration device, a hand massager, to their mastoid process.



Fig. 6: Example of a participant doing the VANTAN test while standing on the foam beam (blue), unperturbed.

## Challenges

1. How can we induce more effective, space-relevant methods of vestibular perturbation in the laboratory?
2. What analysis methods will work best for identifying relationships between ocular misalignment and postural sway?
3. What are ways to remove gravity and correct for device tilt on Earth that are still relevant in space?

## Preliminary Analysis and Results

- Average VAN and TAN scores for each subject, as well as various postural sway parameters (examples shown in the figure below). Visual comparisons were made to assess corresponding trends in VAN/TAN and postural sway.



Fig. 7: Graphs of average VAN and TAN scores (top left and right) and various sway parameters (middle four graphs). Bottom left graph shows another way to visualize and compare data. Bottom right graph shows an example of sway area plotted out, which nicely characterizes the subject's movement

## Upcoming Work

- Removal of gravity: We will begin removal of gravity and other artifacts (such as tilt) by decomposing the movement into its vector components and subtracting out the artifacts. Other techniques such as signal filtering will also be explored.
- Future analysis:
  - Exploring postural sway analysis in the frequency domain.
  - Experimenting with non-linear analysis techniques such as approximate entropy, detrended fluctuation analysis, etc. to further characterize postural sway.

## References

- [1] Shelhamer, et al. (2019) Assessment of Otolith Function and Asymmetry as a Corollary to Critical Sensorimotor Performance in Missions of Various Durations. (Grant No. 80NSSC19K0487)