

### Human Systems Integration Division

## Arun Kumar<sup>1</sup>, Edwin Levin<sup>2</sup>, Patricia Cowings<sup>3</sup>, William B. Toscano<sup>3</sup> <sup>1</sup>San Jose State University, <sup>2</sup>Hartnell College, <sup>3</sup>Psychophysiology Lab, NASA Ames Research Center

### Abstract

In space, there is a need to monitor astronauts' vital signs and assess their readiness to perform specific tasks during a mission. Currently, NASA does not have the capability to noninvasively monitor crew for extended periods of time. The Canadian Space Agency is working with the Psychophysiology Lab at NASA ARC to determine if the Astroskin could be used as a solution to this problem. Astroskin, a commercially available garment with built-in biosensors, can be comfortably worn under clothing or a spacesuit and relay information to the crewman's own mobile device. Data can also be sent wirelessly to the on-board Exploration Medical System. To determine if Astroskin meets requirements for health monitoring, it must first be validated in spaceflight analog environments. In the current study Astroskin data will be compared to traditional biomedical instrument measures of electrocardiography (ECG), respiration rate, and systolic blood pressure. The data will be recorded during Autogenic Feedback Training Exercise (AFTE), which is a type of physiological self-regulation training designed for astronauts. The data will also be recorded during simulations of the Orion spacecraft re-entry. The results to date suggest that Astroskin is a suitable ambulatory monitoring system that allows astronauts to self-diagnose and selfregulate adverse autonomic nervous system responses to sustained exposure to microgravity of spaceflight.

### **Overview**

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Astroskin is an ambulatory monitoring system for conditions where it may be difficult to collect health data such as in spaceflight analog missions or space environments . The purpose of this experiment is to validate Astroskin as a viable replacement for traditional wet electrodes, blood pressure cuffs, and respiration monitors that are currently being used. The data from the Astroskin and the data from the standard physiological for devices monitoring must have a high correlation. If Astroskin provides high quality data, the system can be further developed for spacesuit integration, extra vehicular space activities and extraplanetary exploration.



### **Methodology and Materials**

For the purpose of this study, ECG, systolic blood pressure, and respiration data from two devices were recorded simultaneously and compared. ECG (wet electrodes), and a respiration strain gauge were connected to a Flexcomp data encoder. Blood pressure was recorded with a Finapres instrument described in the Blood Pressure section. This data was sampled at a rate of 250 Hz. The Astroskin electronics module connected to a garment consisting of integrated textile based sensors. Astroskin's sample rates for ECG, respiration, and systolic blood pressure estimated from Pulse Transit Time were 256 Hz, 128 Hz, and 1 Hz, respectively. The data were also sent wirelessly via Bluetooth to a mobile device for displaying the data. 2 males and 2 females (mean age 30.75±3.59) participated in this study. The participants were studied during an AFTE training session where they were given specific self-suggestion exercises and biofeedback to control various autonomic nervous system responses. In addition, subjects were tested in a rotating chair which elicited motion sickness symptoms similar to what crew experience during spacecraft re-entry.

The raw data, in the form of CSV files, were imported into DADiSP software for postprocessing (e.g., visualization, filtering, peak detection).

# **Evaluation of the Accuracy of Astroskin as a Behavioral** Health Self-Monitoring System for Spaceflight



Figure 5



### Conclusion

This study showed that Astroskin can be a valuable tool for astronauts. The sensors are able to produce high quality data without being invasive or obtrusive. This makes Astroskin more acceptable for monitoring astronauts for long periods of time. Astroskin can record data for more than 14 hours on a single battery charge, and the garment is <100 grams. It provides vital signs data immediately available to crew at any time. Given this information crew may learn to be more aware of their physiology and manage space-related symptoms. Future applications of Astroskin can include behavioral health monitoring during extravehicular spacecraft re-entry, activities, and exploration missions.

Astroskin's mobile application can provide all the health data from the biosensors wirelessly via Bluetooth. The data is updated in real time and can easily be seen on the display by the astronaut. In addition to the vital signs discussed in this Astroskin also study, displays oxygen saturation, volume of air inspired per minute, and body temperature.



### References

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### For further information

Arun Kumar:

Edwin Levin:

Please contact:

arun.kumar@sjsu.edu edwinmlevin@student.hartnell.edu