

## Improving astronaut vision in long-haul space flights

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Estimating CSF pressure difference from the hydrostatic indifferent point in the two postures. Schematic diagram illustrating how the vertical height between the eye and the hydrostatic indifferent point at T2 was calculated in the 2 postures: vertical (v, a) and horizontal (h, b) and how trigonometric calculation of the



depth difference to the spinal cord induced by vertebral body angulation was derived (red arrows), to add to the raw height measured. The actual experimental set-up and posture for the modified photoplethysmography using ophthalmodynamometry while sitting (c) and lying (d) is also illustrated. Consent was obtained from the three participants featured in Fig. 3. Credit: *npj Microgravity* (2023). DOI: 10.1038/s41526-023-00269-0

West Australian researchers have developed a breakthrough method to measure the brain fluid pressure in humans, which may reduce vision damage experienced by astronauts on long-haul space flights.

A cross-disciplinary team from the Lions Eye Institute and the International Space Center at The University of Western Australia has developed a clever technique to measure the pressure in the brain fluid, the study was published today in *npj Microgravity*.

Co-author Associate Professor Danail Obreschkow, from the International Center for Radio Astronomy Research and International Space Center Director, said the results may prove crucial to overcoming a type of blindness that frequently develops in astronauts on longduration <u>space</u> flights.

"The so-called Space Associated Neuro-ocular Syndrome is one of the most serious risks for astronauts on long-duration flights and one that NASA identified as a significant challenge on future crewed missions to Mars," Associate Professor Obreschkow said.

Lions Eye Institute Director and lead author Professor Bill Morgan said <u>human bodies</u> had evolved to counter the effects of gravity by pushing blood upwards into the head.



"In microgravity, this can lead to an increased average pressure in the <u>cerebrospinal fluid</u>, which adversely affects the retina and deteriorates vision and other important functions," Professor Morgan said.

Until recently, this pressure could only be detected through invasive methods such as a <u>lumbar puncture</u> or skull burr hole, techniques which are painful, risky, and cannot be performed well in microgravity.

The team has now developed a space-safe and non-invasive method to measure cerebrospinal fluid pressure changes.

"All <u>blood vessels</u> experience tiny pulsations coming from the heartbeat," Professor Morgan said.

"The strength of the pulsations in the tiny veins of the retina should, in principle, depend on the cerebrospinal fluid pressure."

In the study, a special eye camera was used to measure tiny pulsation changes while subjects were put into different positions on a tilt-table, mimicking the effects of variable gravity on the cerebrospinal fluid pressure.

"Tilt table experiments on Earth are the only way of controllably altering the <u>gravitational force</u> upon the <u>human body</u> and allowed us to alter the cerebrospinal fluid pressure in small definite increments," Associate Professor Obreschkow said.

"It also forced us to develop systems which can be used in any postural position necessitating portable, small handheld devices which are essential if such systems are to be used in space."

The findings provide a basis for the use of a handheld portable noninvasive device in microgravity conditions that can monitor <u>intracranial</u>



pressure meaning monitoring and testing of Space Associated Neuroocular Syndrome progression in space, which will ultimately improve astronaut health in long-haul flights.

**More information:** W. H. Morgan et al, Correlation between retinal vein pulse amplitude, estimated intracranial pressure, and postural change, *npj Microgravity* (2023). DOI: 10.1038/s41526-023-00269-0

Provided by University of Western Australia

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