

NON-INVASIVE MEASUREMENT OF INTRA-CRANIAL PRESSURE

Challenge - Non-invasive method or technology to measure the absolute intracranial pressure (i.e., the pressure of the interior of a human's head).



Challenge Budget
\$35,000

Challenge Award
\$15,000

Promising
Technology
and
Partnership



Results

- UCLA's ICP Algorithm was selected as winning solution; Also identified via a Tech Scouting effort
- Being considered as addition to active flight study pending accuracy validation