

News Feature: i4is wins major contract in Interstellar Studies

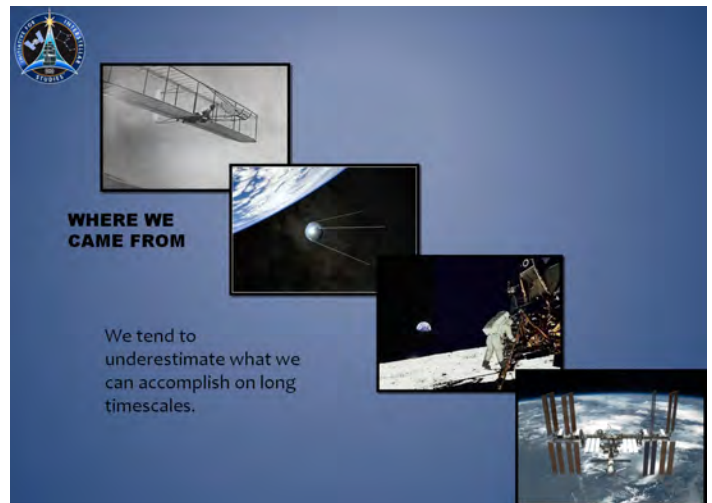
John I Davies

Since your last Principium in February i4is has agreed a highly significant contract for interstellar studies work. This is material for a course for the Limitless Space Institute, *Human exploration of the far solar system and on to the stars*. A poster for the first run of the course follows this news feature.

We hope and believe that this will advance both our subject and the reputation of the Initiative and Institute for Interstellar Studies as one of the leading organisations beating a path for humanity to the stars.

Interstellar Studies Summer Course - Human Exploration of the Far Solar System and on to the Stars

The Initiative for Interstellar Studies (i4is) has agreed to deliver a course package to the Limitless Space Institute (LSI) with the working title - *Human exploration of the far solar system and on to the stars*. The course will provide a fundamental appreciation and basic knowledge of principal subjects. The course will be predominantly, though not exclusively, a STEM-based course targeting freshman/first year university students with a particular interest in the most ambitious opportunities for human exploration of space. The course duration is anticipated to be 1 week. The i4is team will teach a virtual inaugural summer class this year commencing the week of 26 July 2021 (register interest with Janice Campbell at LSI jan@limitlesspace.org). The contract for this was signed on 30th March by Brian Kelly, President, on behalf of the Limitless Space Institute and by Dr Andreas Hein, Executive Director, on behalf of the



Initiative for Interstellar Studies. Humanity came from powered aviation, into space, to the Moon and established a permanent human presence in space in the course of a single century. Imagine our progress towards the stars within the coming one hundred years.



Brian "BK" Kelly, President. LSI. Credit: LSI

Andreas M Hein, Executive Director, i4is



Delivery will be coordinated by Dr Harold White for the Limitless Space Institute and by Robert W Swinney for the Initiative for Interstellar Studies with project management of the i4is team by Tam O'Neill, i4is.



Dr Harold "Sonny" White, Director of Advanced R&D, LSI. Credit: LSI

Robert Swinney, Deputy Director, Chairman Education Academy Committee, i4is



Tam O'Neill, Project Manager, i4is