

The i4is Members' Page

The i4is membership scheme launched in December 2018 and we are now adding new members-only material to the website regularly. Membership of i4is draws together all who aspire to an interstellar future for humanity. Your contribution, together with the voluntary work of our team and their donation of their own expenses helps us to take the vital early steps toward that goal.

The i4is Talk Series

The i4is Talk Series will return early in the new year. Rob Swinney is currently planning this. If you would like us to cover a specific topic then email Rob.Swinney@i4is.org or John.Davies@i4is.org.

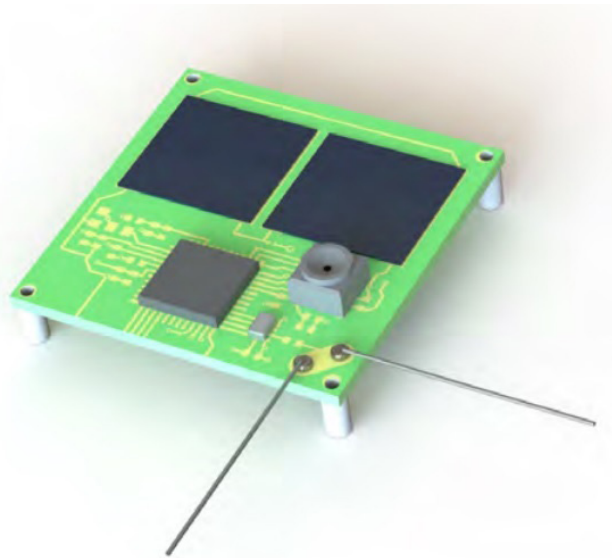
Members can access videos and presentations of all the past series via - i4is.org/what-we-do/education/talk-series.

Members' Newsletter

The latest *Newsletter: Writers Needed!* came to you on 13 November. If you would like to contribute or assist with editing then please contact the editor, Conor MacBride, via Conor.MacBride@i4is.org. Items in this issue included *Limitless Space Institute: Human Exploration of the Far Solar System and on to the Stars* and *Talk Series — Series 3 Videos*.

Helping to achieve interstellar objectives

As Tsiolkovsky remarked "Earth is the cradle of humanity but one cannot live in a cradle forever". Members of i4is are helping our species to take our first toddler steps and to envisage what we can achieve when we mature into an interplanetary and interstellar species. We appreciate your help and, if you have time, we would appreciate application of your personal skills to our endeavours. Contact any of us via our email addresses or simply use info@i4is.org - which is checked daily and forwarded to the appropriate member of the team.



Project Pinpoint

The technical team within i4is supports a number of projects by both management and finance. This includes hardware such as Project Pinpoint's current chipsat design above, instruments and software-defined radio for testing. More about this project in Project Pinpoint: Pushing the Limits of Miniaturization by Andrew Broeker in Principium 33, May 2021, or at i4is.org/wp-content/uploads/2021/05/Project-Pinpoint-Pushing-the-Limits-of-Miniaturization-Principium33-print-2105280923.pdf