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Strategies for Rapid Implementation of Interstellar Missions: Precursors and Beyond (4)

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A NOVEL MISSION CONCEPT FOR NEAR TERM EXPLORATION OF THE INTERSTELLAR  
MEDIUM (ISM)

**Abstract**

Two recent Keck Institute of Space Studies (KISS) workshops on the topic of exploration of the interstellar medium (ISM) have made it clear that science from a robotic mission to the ISM spans across multiple scientific disciplines and would be compelling to the Heliophysics, the Astrophysics and the Planetary science community. Motivated by this goal, we present a mission concept capable of reaching the ISM ( $\sim 200$  AU) in  $\sim 20$  years. Flyby of a large Kuiper Belt Object (KBO) as the spacecraft escapes the solar system is also considered. The mission affords a launch date in February 2027 and takes advantage of NASA's new SLS Block-1b launch vehicle. The spacecraft is launched on a  $\Delta V$ -EGA-Jupiter-Sun trajectory with an Earth escape  $v$ -infinity of  $\sim 6.85$  km/sec and achieves a low solar perihelion of 2.8 solar radii. Taking advantage of the Oberth effect, a large  $\Delta V$  ( $\sim 5.5$  km/sec) maneuver at the solar perihelion is performed, allowing the ISM probe to escape the solar system at a hyperbolic excess speed of  $\sim 63$  km/sec, almost 4 times that of Voyager 1. The flight system consists of a delivery stage and a  $\sim 550$  kg ISM probe. The delivery stage is responsible for injecting the ISM probe in a scientifically preferred direction and consists of a bi-prop element for performing deep space maneuver and trajectory corrections, a thermal protection system for surviving close to the Sun and a solid rocket motor for achieving the required perihelion  $\Delta V$ . The baseline ISM probe is designed to be a dual eMMRTG powered, spin stabilized spacecraft with a 1-meter high gain antenna. The spacecraft hardware is selected to be dual cold case redundant with long operational life times (20+ years). The total science payload as identified during the two KISS workshops is found to be  $\sim 40$  kg (with contingency). The proposed mission concept is shown to be possible within a New Frontiers-class cost cap ( $\sim 1$ B\$) and has the capacity to usher in a new era of space exploration in which the ISM is being explored as a science destination, much like Outer planets are explored today.