A Probe Mission to Trace Water from Interstellar Clouds to the Solar System

A Proposal Submitted to the NASA APROBES 2016 Call

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Tracing Water from Interstellar Clouds to the Solar System

• Understanding the origins of the water on the Earth and other habitable planets requires following this molecule’s trail from interstellar clouds to dense cores in which new stars form, to the disks surrounding the young stars and in which planets form, and finally to our solar system.

• Herschel observations have revealed water’s ubiquity in all of these regions, especially in the solar system where it is found in comets, asteroids, satellites, as well as planetary atmospheres.

High spectral resolution studies of the rotational transitions of water and its isotopologues (especially HDO) are essential for tracing water’s formation, its role as a coolant, its processing in a variety of environments, and its relationship to ices on dust grain surfaces.

The linkages between these different stages in the water trail have been emphasized by recent studies addressing water delivery from cores to disks (Furuya et al. 2016, Astron. Astrophys. In press) and from a protostellar disk to our solar system (Cleeves et al. 2014, Science, 345, 1590)
Four Interrelated Phases of the Water Trail

1. **WATER IN INTERSTELLAR CLOUDS**
   - Water formation in gas and on grains
   - Gas & grain processing
   - Water traces shocks & outflow chemistry
   - Water probes feedback from star formation

2. **WATER IN CLOUD CORES**
   - Water processing in cold environment
   - Deuteration
   - Water traces kinematics of collapsing star forming cores

3. **WATER IN PROTOSTELLAR DISKS**
   - Water processing by visible, UV, X-rays
   - Thermal environment determines the snowline that defines the gas phase water distribution

4. **WATER IN THE SOLAR SYSTEM**
   - Segregation of water with planetesimals
   - Water distribution determined
   - Water transported to the Earth in the early history of the Solar System
Water Emission in Orion

Ground State (557 GHz) Emission
Dominated by Broad Outflow

Excited State – Thermal & Maser Emission

Herschel
Water as Tracer of Dense Core Kinematics

Cold (8-12 K), compact (0.1 pc) dense ($10^3$-$10^7$ cm$^{-3}$)
Precursors to new stars; should be collapsing
What is the velocity field in collapsing cores?

All models have \textit{\textasciitilde same} n(r) but vastly \textbf{different} v(r)

Water: demanding excitation => tracers innermost, densest regions
$\text{C}^{18}\text{O}$: easy to excite--traces overall core and its motions

Keto, Caselli, Rawlings 2015
Only the Quasi-Equilibrium Bonnor-Ebert Sphere model reproduces observations of L1544.
Water in the **Interstellar Medium:**
in absorption: Lowest ortho- and para- transitions
in emission (shocks; outflows)
Lowest transitions + excited lines near 1100 GHz

Water in **Dense Cores:** Probably lowest transitions only will be detectable

Water in **Disks:** A range of transitions is possible

Water in the **Solar System:** Lowest ortho– and para- transitions; isotopologues essential
Water Transitions to be Observed

Details depend on bandwidth of receivers which will be SIS mixers

Frequency-multiplied local oscillator sources have advanced significantly and should not be a problem

Inject local oscillator either through waveguide directional coupler or employ balanced mixers

Some receivers can cover more than one line with multiple second local oscillators

<table>
<thead>
<tr>
<th>Freq (GHz)</th>
<th>Transition</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>509.3</td>
<td>$1_{10} - 1_{01}$</td>
<td>(HDO)</td>
</tr>
<tr>
<td>547.7</td>
<td>$1_{10} - 1_{01}$</td>
<td>(o-18)</td>
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<td>552.0</td>
<td>$1_{10} - 1_{01}$</td>
<td>(o-17)</td>
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<td>987.9</td>
<td>$2_{02} - 1_{11}$</td>
<td>(p-16)</td>
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<tr>
<td>994.7</td>
<td>$2_{02} - 1_{11}$</td>
<td>(p-18)</td>
</tr>
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<td>1107.2</td>
<td>$1_{11} - 0_{00}$</td>
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<td>1009.9</td>
<td>$2_{11} - 1_{01}$</td>
<td>(HDO)</td>
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<td>$3_{12} - 2_{21}$</td>
<td>(o-16)</td>
</tr>
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Receiver Concepts to Increase Sensitivity

1. Use Dichroic Filters (Frequency Selective Surfaces) and operate all channels simultaneously
2. Employ an array (size depends on budget, cooling, and power) for imaging ISM and Cores
3. Beam switch between two pixels for observation of small sources (internal mirror)
4. Dual polarization receivers for all frequencies
5. Improved materials for 1 THz SIS junctions
6. Cooled with closed-cycle refrigerator to get 5 yr lifetime
Spectrometer for Heterodyne Receivers

This has been an issue at mm/submm wavelengths because of required large bandwidth and multiplicity of lines

Solutions have included filterbanks (typically used on atmospheric sounders), chirp spectrometers (low power; used on planetary missions), and acousto-optical spectrometers (complex, heavy; used on SWAS (SMEX) and Herschel/HIFI).

Digital signal processing, offering many advantages, is now feasible but FPGA approach is relatively power hungry (~4W/GHz BW).

Ideal technology is custom VLSI using technology developed for cell phones and other communications systems.

Dr. Adrian Tang at JPL has unique partnership with UCLA team and Qualcomm for development of CMOS VLSI chips for space applications.

“SPECTROCHIP II” has 750 MHz bandwidth, 512 spectral channels, includes digitizer, data accumulator, and USB output interface.

5x10cm size on board with support circuitry; 200mW DC power.

The next generation will have 3 GHz bandwidth, 8K channels.

The low power and mass will allow simultaneous operation of multiple receivers.
A Full 1.5 GS/s spectrum analyzer chip in advanced 65nm CMOS was developed by UCLA’s high speed electronics lab.

- Integrated 7b digitizers, offset and interleaving calibration functions, clock management system and vector accumulation.
- 256dsb/512ssb channel quadrature output with integrated USB 2.0 controller
Increased Sensitivity (wrt Herschel) Requires a Larger Telescope

- Increase sample of comets: 5/year minimum to get 15-25 in 3 to 5 year mission will dramatically improve statistics and coverage of different types. This requires 2-4x higher sensitivity; comet emission & mission modeling required.

- Increased sensitivity to study water isotopologues in absorption; signal proportional to collecting area.

- Greater sensitivity essential to make study of water in disks beyond the nearest few possible.

- Improved angular resolution to image velocity field throughout cores including more distant high-mass cores (Herschel had 40” FWHM at 557 GHz).
Water Probe Mission Telescope

Narrow linewidths require high resolution ( < 0.25 km/s; R >10^6)
The only viable approach is heterodyne receivers
The emissivity of optics at 250 μm is low enough (and receiver noise high enough) that **TELESCOPE TEMPERATURE IS UNIMPORTANT**
Telescope and mission design require reasonable thermal stability to maintain surface and pointing accuracy (σ < 15 μm)
L2 is a good location from these viewpoints. Passive radiation will likely bring telescope to ~100 K (needs further study)
Will need large sunshield
Observing mode similar to Herschel: targets in 40° wide cone having axis along spacecraft-sun direction between observable
Water Probe Telescope

6-7m dia. Deployable Cassegrain Reflector fits in shroud of Falcon 9 Heavy

This version employs 36 ~1m hexagonal panels

Original engineering study employed an “optical” f/D ratio with very long secondary support struts

Relatively “JWST-like”

Limiting minimum wavelength to 250 µm means that accuracy requirement is 100x less demanding

Possible materials include SiC (as Herschel) but could also be made of carbon fiber core + aluminum skins

Thanks to Otto Polanco for graphics
Deployable Quasi-Monolithic Telescope Structure

10m x 12m single-layer sunshade with solar panels on lower side
Water Probe Mission

• Proposal submitted on 15 November to NASA
• 15-month study proposed including Team-X study at JPL
• Open to community; two workshops to define instrument and mission
• Selection based on scientific interest and plausibility of < $1B total cost
• Selection – some time in Spring 2017