

MIT professor will lead science team for NASA satellite to map Earth's water cycle

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The orbiting SMAP satellite will make simultaneous radiometer and radar measurements using a shared reflector antenna that is rotated to scan the Earth surface. The large 6 meter in diameter reflector is made up of light-weight deployable mesh material that stows for launch in the rocket enclosure. Image Courtesy of NASA Jet Propulsion Laboratory

MIT Professor Dara Entekhabi will lead the science team designing a NASA satellite mission to make global soil moisture and freeze/thaw measurements, data essential to the accuracy of weather forecasts and predictions of global carbon cycle and climate. NASA announced recently that the Soil Moisture Active-Passive mission (SMAP) is



scheduled to launch December 2012.

At present, scientists have no network for gathering soil moisture data as they do for rainfall, winds, humidity and temperature. Instead, that data is gathered only at a few scattered points around the world.

"Soil moisture is the lynchpin of the water, energy and carbon cycles over land. It is the variable that links these three cycles through its control on evaporation and plant transpiration. Global monitoring of this variable will allow a new perspective on how these three cycles work and vary together in the Earth system." said Entekhabi, director of the Parsons Laboratory for Environmental Science and Engineering in MIT's Department of Civil and Environmental Engineering.

"Additionally because soil moisture is a state variable that controls both water and energy fluxes at the land surface, we anticipate that assimilation of the global observations will improve the skill in numerical weather prediction, especially for events that are influenced by these fluxes at the base of the atmosphere," said Entekhabi.

The SMAP mission is based on an earlier satellite project led by Entekhabi that had been selected by NASA from among 20 proposals and scheduled for a 2009 launch. However, the Hydrosphere State Mission (Hydros) was cancelled abruptly in 2005 when funding for NASA's earth sciences missions was diverted. But in July 2007, the National Research Council recommended that NASA make the soil moisture measurement project a top priority and place it on a fast track for launch.

The Jet Propulsion Laboratory (JPL) in Pasadena, Calif., is the lead NASA center for the project, with participation from NASA's Goddard Space Flight Center (GSFC) in Greenbelt, Md. NASA's lead scientists on the project are Eni Njoku, SMAP project scientist at JPL, and Peggy



O'Neill, SMAP deputy project scientist at GSFC.

"Research conducted by MIT faculty and students is at the forefront of SMAP's science objectives, and MIT can play an important role in contributing to the mission's algorithms and science products," said Njoku, who earned his Ph.D. from MIT in 1976. "MIT students have the opportunity to be involved in many aspects of the mission."

SMAP's launch in 2012 is feasible in part because Entekhabi and other scientists continued to develop the mission, even when NASA's support was withdrawn in 2005.

The instruments that will be deployed in SMAP will gather both passive and active low-frequency microwave measurements on a continuous basis, essentially creating a map of global surface soil moisture. A 6-meter deployable mesh antenna on a satellite will gather data across a swath of 1,000 kilometers, creating ribbons of measurements around the globe and completing the cycle every few days.

In addition to measuring soil moisture, the satellite will detect if the surface moisture is frozen. In forests, the freeze/thaw state determines the length of the growing season and the balance between carbon assimilation into biomass and the loss of carbon due to vegetation respiration. The result of this balance can tell scientists if a forest is a net source or net sink of carbon.

One mission obstacle that Entekhabi and team solved last year was integrating the two types of measurements the satellite would gather: passive measurements collected by radiometer, and active collected by radar. The radiometer measurements provide highly accurate data at a coarse resolution of 40 kilometers. The radar measurements provide much higher resolution (3 kilometers), but with less sensitivity. The combination of the two measurements through algorithms designed by



the SMAP science team will result in accurate mapping of global soil moisture at 10 km.

Source: Massachusetts Institute of Technology

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