New instrument on ISS to study ultra-cold quantum gases
12 October 2016, by Tomasz Nowakowski, Astrowatch.net

A new science instrument, slated to be installed onboard the International Space Station (ISS) in late 2017, is expected to yield interesting results regarding quantum phenomena. The Cold Atom Laboratory, or CAL, will study degenerate quantum gases in the microgravity environment of the orbital outpost.

The compact, atom-chip-based instrument will be capable of trapping such elements as rubidium and potassium and of producing degenerate gases of each species after a few seconds of collection and cooling. It will allow the scientists to create a state of matter called a Bose-Einstein Condensate (BEC). This state can be achieved by cooling a gas of extremely low density, about one-hundred-thousandth the density of normal air, to ultra-low temperatures—lower than those that are created in laboratories on Earth.

"CAL is a multi-user facility to study ultra-cold atoms below a billionth of a degree above absolute zero. Microgravity allows scientists to observe cold atoms floating unconfined for long periods of time, allowing highly precise measurements of very weak forces," Rob Thompson, CAL Project Scientist at NASA’s Jet Propulsion Laboratory (JPL), told Astrowatch.net.

CAL is currently scheduled to be launched to ISS via SpaceX's Falcon 9 rocket in August 2017. However, due to a launch pad explosion on September 3 that destroyed Falcon 9 and the Amos-6 satellite, CAL's flight into space could be delayed. Moreover, it is also possible that the instrument could be launched by Orbital ATK instead of SpaceX.

After the arrival of CAL at the ISS, it will be installed by astronauts into the EXpedite the PRocessing of Experiments to Space Station (EXPRESS) rack inside the station's Destiny module, which will provide standardized power, data, thermal, and mechanical interface to the new facility. Due to its size and power requirements, CAL will occupy a quad locker space in the rack.

"CAL will be installed into the ISS EXPRESS locker, where it takes up the equivalent of five lockers—a quad locker and a separate locker. Mass is around 452 lbs. (205 kilograms) for the quad locker and 137 lbs. (62 kilograms) for the single one," Thompson said.

Once installed, the instrument will be operated remotely from the ground via sequence control; thus, there will be no need for further astronaut involvement.

The main goal of CAL is to study ultra-cold quantum gases in the microgravity environment. The instrument will investigate rubidium and potassium isotopes and interactions between mixtures of these isotopes. The facility is designed for use by multiple scientific investigators and to be upgradable and also maintainable on orbit. CAL is also considered a pathfinder experiment for future quantum sensors based on laser cooled atoms.

"CAL will be making several exciting principal investigator-led specific investigations in such..."
areas as tests of general relativity, the physics of few-body collisions, and studies of novel spherical quantum bubble geometry condensates," Thompson said.

"In addition, CAL will serve as a pathfinder for future experiments with cold atoms, which have great promise for both practical and research applications, such as tests of fundamental physics, searches for gravitational waves, better atomic clocks, space navigation, and monitoring effects of climate change," he added.

CAL's initial mission is expected to last one year, with a possible extension for further five years. Upgrades to the facility are also being considered. Additional features could include new laser modules, new electronic components, or a new physics package.

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