Miniature Astronomy

Some scientists have found the smallest star so far in the observable universe. The star is called EBLM-J0555-57Ab. It is only 8% of our current Sun’s mass. Something also very fascinating is that, the small star orbits around another star, that is bigger of the size of ELBM-J0555-56Ab. The project was named WASP, or Wide Angle Search for Planets. The miniature star is only about the same size as Saturn. That all for the tiny star.

Another small object in space, a dwarf planet named Pluto, discovered in 1930 by Clyde Tombaugh, and has 5 moons. On a warm day on Pluto, it is freezing there, about -369.4 Degrees Fahrenheit. But Pluto has been moving farther from the Sun since 1989, getting even more colder. The moons on Pluto are called, Charon, Hydra, Nix, Kerneros, Styx, Charon being the biggest moon on Pluto.

