

DARK MATTER RELEASE Aug 16 2013

Dark Matter identified

“The Particle Chamber Theory of Dark Matter” (on the web since 2007) is a nine page mathematical analysis, which identifies Dark Matter as grains of sand, each one microgram of mass suspended in a volume of one km³.

The size of the particle explains why dark matter is undetectable. The unaided eye at a distance of one foot can observe an individual grain. At thirty feet, it is effectively invisible. This Dark Matter particle is smaller than the size of the dot made on a sheet of white paper by a mechanical pencil with .7mm lead. Look at it at arm’s length and then put the sheet with the dot across the room. Now imagine trying to view the dot at 1500 feet (five football fields away), or half way into the chamber it resides in of one cubic km.

Infrared detection is not feasible as the particle is so small it cannot be detected.

The paper mathematically demonstrates that the cumulative mass of all the grains of sand in the universe equals the missing matter identified as Dark Matter.

This analysis also explains the blue bullet phenomena witnessed with dark matter where separate clouds of dark matter pass through one other without any collisions.

This also explains the phenomena going back before the middle Ages, identified as Zodiacal Light. There are pictures of Zodiacal light on the internet. Apparently, reflected sun light under certain conditions will illuminate the dust particles.

The paper is on the web @ collinsconsultinggroup.com

JAMES COLLINS

Jamescollins603@comcast.net