

PICTURES OF GRAINS OF DARK MATTER

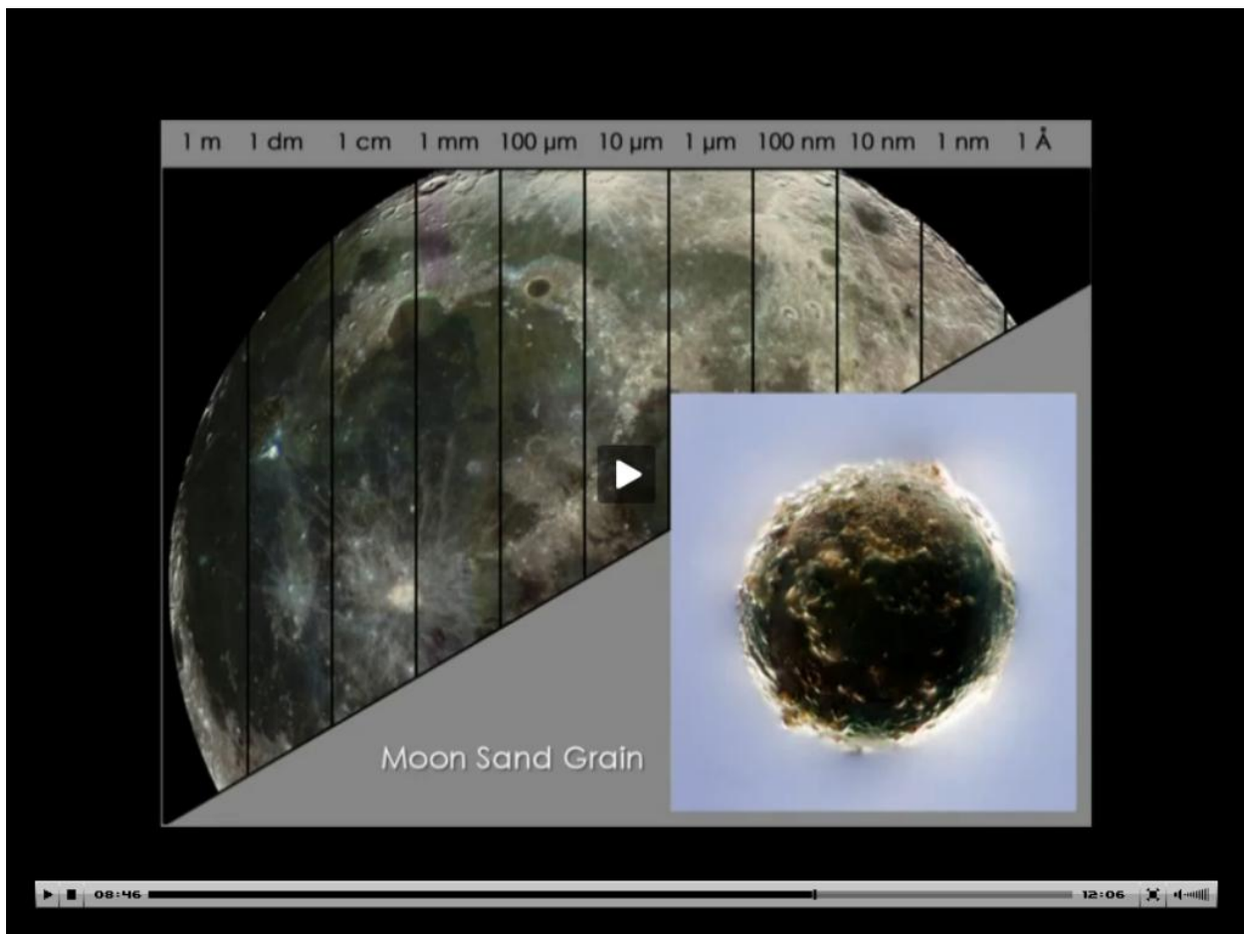
By James Collins January 13, 2013

Dark Matter is identified as single spherical grain of quartz approximately 90 μm in diameter contained in a cubical space 1 kilometer on a side. This was mathematically analyzed and described in the paper "Particle Chamber Theory of Dark Matter" written by the author in 2007 and can be found on the web@collinsconsultinggroup.com

Recently Dr. Gary Greenberg PhD (from sandgrains.com) on TED delivered a presentation "on the beautiful Nano details" of the world. This identical presentation also appeared on wimp.com on November 21, 2012 and resides on that web page. In the presentation, Dr. Greenberg displayed microscopic photographs of sand particles found on the moon, which NASA sent him for analytical purposes. I recognize these sand grains in the photographs as the particles I predicted in my paper to be Dark Matter. These particles continuously fall to the surface of the earth, the moon, Mars and all the other planets. It is difficult to find these particles on our planet because the Earth is an active planet with a dynamic atmosphere. Earth based sand particles are everywhere, generated by the erosion of various elements on the Earth. Winds, which constantly blow, stir up dust and sand and mix them together. Volcanoes, the burning of coal, wood and other fuels continually put earth-originated particles into the atmosphere, which then fall to the ground. In addition, particles of Dark Matter also fall to the earth and mix with the earth-generated particles on the surface. Separating these particles out to find the Dark Matter elements is impossible. Any particle identified as a Dark Matter particle is subject to challenge as the basic materials are similar in appearance. Dr. Greenberg however, received particles from the moon a very different environment. There is no atmosphere, no formal erosion and there are no winds. The Dark Matter particles that fall to the moon rest there for eons and slowly but inevitably build up the surface of the moon with meteorites and Dark Matter particles. The pictures Dr. Greenberg

demonstrated reflect the predicted characteristics of Dark Matter that my mathematical paper predicted. This is momentous.

The three pictures below were taken by Dr. Gary Greenberg PhD (from sandgrains.com) on TED in a presentation “on the beautiful Nano details” of the world. This identical presentation also appeared on wimp.com on November 21, 2012 and resides on that web page.





Glassy Spherules

Deep-Focus Stereo 3D Image



Moon Sand

