On Characterizing Particle Shape (Abstract #392646)

Bryan J. Ennis¹, Douglas Rickman², A. Brent Rollins¹ and Brandon Ennis¹,
(1)Department of Civil & Chemical Engineering, University of Tennessee at
Chattanooga, Chattanooga, TN, (2)Marshall Space Flight Center, NASA, Huntsville, AL

It is well known that particle shape affects flow characteristics of granular materials, as
well as a variety of other solids processing issues such as compaction, rheology, filtration
and other two-phase flow problems. The impact of shape crosses many diverse and
commercially important applications, including pharmaceuticals, civil engineering,
metallurgy, health, and food processing. Two applications studied here include the dry
solids flow of lunar simulants (e.g. JSC-1, NU-LHT-2M, OB-1), and the flow properties
of wet concrete, including final compressive strength.

A multi-dimensional generalized, engineering method to quantitatively characterize
particle shapes has been developed, applicable to both single particle orientation and
multi-particle assemblies. The two-dimension, three dimension inversion problem is also
treated, and the application of these methods to DEM model particles will be discussed.

In the case of lunar simulants, flow properties of six lunar simulants have been measured,
and the impact of particle shape on flowability – as characterized by the shape method
developed here -- is discussed, especially in the context of three simulants of similar size
range.

In the context of concrete processing, concrete construction is a major contributor to
greenhouse gas production, of which the major contributor is cement binding loading.
Any optimization in concrete rheology and packing that can reduce cement loading and
improve strength loading can also reduce currently required construction safety factors.
The characterization approach here is also demonstrated for the impact of rock aggregate
shape on concrete slump rheology and dry compressive strength.