COMPARISON OF COMPRESSION STRENGTH OF ORDINARY AND CARBONACEOUS CHONDRITE SIMULANTS. H. B. Willman\(^1\), A. R. Rollig\(^1\), C. L. Loftus\(^1\), M. J. Molesky\(^1\), E. B. Patmore\(^1\), M. M. Strait\(^1\), G. J. Flynn\(^2\), and D. D. Durda\(^1\). \(^1\)Alma College, \(^2\)SUNY-Plattsburgh, \(^3\)Southwest Research Institute, (614 W. Superior St. Alma, MI 48801, willman1hb@alma.edu)

**Introduction:** Asteroid impact studies allow us to gain a greater understanding of our solar system and the interactions within it. There is currently not a lot of data on the physical properties of meteorites and this data is essential to understanding our solar system, including impacts within it. An understanding of the physical properties of various types of meteorites, like wet carbonaceous chondrites, can be applied to larger scale solar system processes. Compression strength is a common method used to test the physical properties of rock or rock-like materials.

Wet carbonaceous chondrites do not often fall to Earth which makes them rare and hard to obtain for our studies. Using a carbonaceous chondrite meteorite simulant created in our lab (Hydrated Northwest Africa 4502 and Hydrated Northwest Africa 869) as well as commercially produced materials (Exolith CC) allows us to make first order approximations of the compression strength of these materials [1,3].

Data from previous studies done in this lab allow us to expand the knowledge about compression strength that we have for different types of meteorites and terrestrial samples [1,2,4].

**Experimental:** A series of experiments were performed to test the compression strength of Exolith CC, Hydrated Northwest Africa 4502, and Hydrated Northwest Africa 869 samples. Each sample was created in our lab using previously established hydration methods [2]. After the hydration process is complete the sample is placed into a 2 cm cube mold and put on a hot plate overnight. The sample comes out of the mold as a firm cube and the dimensions and mass of the sample are measured. It is then placed in a plastic dish to catch the debris created when it fails during testing. Testing is performed using a bottle that is secured on top of the sample to collect any debris. The bottle is filled using a tube connected to the top of the bottle. The sample is then weighed in order to find the weight needed to crush the sample [2].

Compression strength is calculated as:

\[
\text{Pressure (S)} = \frac{\text{Force (F)}}{\text{Area (A)}}
\]

**Results and Discussion:** We hypothesized that the compression strength of the Unhydrated Northwest Africa 4502 and 869 would be much stronger than the Hydrated Northwest Africa 4502 samples. As shown in Figure 2, these samples did indeed have a very different compression strength, and this is due to the structure of each sample [1]. While the Exolith CC and Hydrated Northwest Africa 869 samples were close to one another, the commercially created Exolith CC sample is stronger than the Hydrated Northwest Africa 869 and 4502 samples. We expected the Hydrated Northwest Africa 869 and Exolith CC samples to be very different from one another because the Exolith CC is a carbonaceous chondrite and the Hydrated Northwest Africa 869 is a converted ordinary chondrite. The samples had a difference of 0.167 MPa. Basalt and Pumice are terrestrial samples used to compare because they have a known compression strength. Future work on this project will include a comparison between compression strength and density to see if they correlate with one another.

![Figure 1. The bottle method used to perform compression strength tests. The bottle is filled using a tube connected to the top of the bottle. The sample is under the bottom of the stacked bottles.](image)

![Figure 2. New compression strength tests on Exolith CC, Hydrated Northwest Africa 869, Hydrated Northwest Africa 4502, compared with Pumice, Unhydrated Northwest Africa 869 [2], Basalt [4], and Unhydrated Northwest Africa 4502 [1].](image)