

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Alexander J. Velarde 22265 **Project Title** Impact Craters: The Effects of Different Angles of Impact **Abstract Objectives/Goals** An impact crater is formed when a meteoroid strikes the surface of a planet, mo other land mass in space. In my research and experiment, I tried to find out how the angle of a meteoroid impact changes the appearance of an impact crater. Methods/Materials In my experiment, I filled a pan with cornmeal and powdered tempera I then rolled a marble (the impactor) down a ramp situated at 20, 45, and 90 degrees. I then observed and measured the craters and recorded the measurement of crater size and depth. I repeated this process fixteen (15) times for each angle. In addition, I calculated the energy available for crater formation by using the formula F=Mx (Force = Mass x Acceleration) where acceleration is the result of gravity 32ft/sec squared) and for the slopes, the sine of the angle. Results The results I came up with are the following: A higher angle of impact caused a smaller crater; a lower impact angle caused a larger crater. If the angle is lower, the crater will be shallower and if the angle is steeper, the crater will be deeper. **Conclusions/Discussion** With a steeper angle of impact, the marble will gain speed and have more velocity. This will result in a larger crater. This, however, does not apply to a vertical drop. In the event of a vertical drop, the surface material has nowhere to go, which in turn causes the initial crater to be smaller and deeper. Summary Statement at the effects of different angles of impact on how craters are formed. Help Received Mother helped with typing and graphs. Father helped with typing.