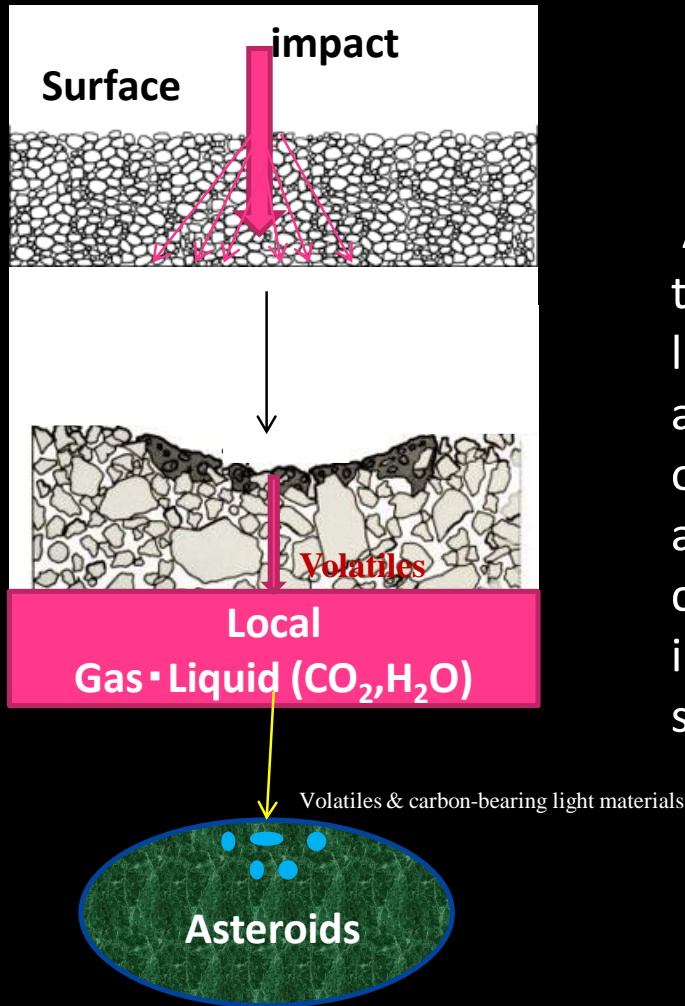


New Model of underground paradise room in Asteroids



Small Bodies Science Highlight:

Asteroids with grain-rock aggregates reveal gas-liquid ejecta by impacts to form local interior storage of gas-liquid states by impact-induced process.

Asteroids surface reveal high porosity to transport impact explosive materials of gas-liquid states. Volatiles and light carbon-bearing aggregates may found in surface to the interior of Asteroids, which is local state changes among gas, liquid and solid materials compared with global Earth's cycle. Asteroid interior will be underground paradise room in space by progressive plan of explorations.

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