

PRINT ONLY: METEORITE-RELATED

Corti G. Deponti A. Zeoli A.

Numeric and Analogue Modelling of Ice Flow Model: A Preliminary Comparison Study [#1283]

One of the main goals of present glaciological studies is the investigation of ice flow in relation to the presence and characteristics of bedrock obstacles using numerical and analog modelling techniques.

Povenmire H. Burrer B. Davis D.

The First Bediasite Tektites from Washington County, Texas [#1071]

This abstract announces Washington County, Texas as the newest and 10th Bediasite county in Texas with the recovery of a specimen in Washington County. This is the first new county to be discovered in 55 years adding to the size of the overall strewn field.

Zeoli A. Corti G. Folco L. Belmaggio P.

Physical Modeling of Glaciodynamics at Frontier Mountain, Antarctica: Testing the Importance of Ablation on Ice Flow and Meteorite Exhumation [#1282]

The large data set available for the frontier mountain meteorite trap was used to constrain boundary conditions for performing a set of physical experiments designed to reproduce the main glaciodynamics characteristics of the region.