



The German word for "mountain crevice," a bergschrund forms where moving glacial ice separates from the stationary ice above. Reaching depths of over a 100 meters, bergschrunds often create obstacles for mountaineers.

CRISIS (Center for Remote Sensing of Ice Sheets) measures and predicts the movement of glacial ice, as well as their effect on the rise in sea level all over the world. Log on to find out more at crisis.ku.edu.