Highlights

**A Fast Method for Detecting Rock Blocks and Calculating Volumes and 3D Surface Areas**

Ali Polat

• Rock blocks were detected precisely using the U-Net network and transfer learning method.

• An algorithm was developed to calculate the volume and 3D surface area of rock blocks.

• The approach can be readily adapted to other terrain-related segmentation problems, as well as to the calculation of volume and 3D surface areas.