

عنوان مقاله:

Impact of landslide parameters on 38 kilometer; Sari road to Kiaser and its prevention methods

محل انتشار:

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خلاصه مقاله:

From the geographic perspective, Mazandaran province is located in Sari and in the southern part, and the distance between the police is up to sixty kilometers in the road of Kaysar. The purpose of this research is to identify the effective parameters for slipping in the slip area and its stability solutions to prevent the destruction of roads and infrastructure, gas supply and slip control systems. Effective parameters can include the gradient of the earth, the role of the road in the incidence of slope instability and vegetation, and ... in this project. In this study, using the GeoSlop software, a slip model has been implemented and we have evaluated the coordinates of the road to it. At the end of this research, we have proposed operational strategies to control the slip or change in the geometry of the path

کلمات کلیدی:

Slip parameters, Sari - Keissar axis, GeoSlop, the role of road in slippage

لینک ثابت مقاله در پایگاه سیویلیکا:

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