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Introduction. Engineering on rock slopes has been a debatable topic for years partly due to the limited number of rock engineers in the civil/ geotechnical engineering industry and the lack of agreed and consistent standards and design codes.. The behavior of rock masses during slope excavation, in some limited instances, can be similar and described in soil mechanics terms (highly disturbed ...

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This paper compares the input required, treatment of uncertainty, output, and limitations of three recently developed rock slope hazard assessment methodologies using the Åknes rockslide in Norway

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