

An abrasion (undercut) slope diffusion model (ASDMO-1).

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Abstract

The first version of a system undercut slope diffusion model (ASDMO-1) with an account of a negative feedback has been developed. To realize a system model of slopes and abrasion processes interaction an algorithm is suggested. An algorithm and a program (FORTRAN) are used for a computer of the ES-1020 type. Eight calculation variants are given.-Authors
