Abstract
An Operational Computer Program to Predict Avalanche Occurrence on Paths Affecting the Highway in Little Cottonwood Canyon
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This poster session will include demonstration of a user-friendly computer package written to assist highway avalanche forecasters in Little Cottonwood Canyon. The program enables the user to select the variables considered and their weighting. It also allows them to select among a variety of statistical models including nearest neighbors, ordinary least squares, and logistic regression.