

SSS023-10

Room: 302

Time: May 25 16:30-16:45

Slope failures associated with thrusting, application of analogue modeling to submarine landslides

Yasuhiro Yamada^{1*}, Yoshihiko Yamashita¹, Yuzuru Yamamoto²

¹Kyoto University, ²JAMSTEC

Our analogue models suggest that slope failures can be classified into two and may be caused by steepening of the slope by underlying fault activity. This presentation explains a possible mechanism of such failures.

Keywords: slope failure, analogue model, thrusting