## Sb-P026

## Room: Poster

Time: June 8 17:30-19:30

## Subaqueous sand blows deposits induced by the 1995 Southern Hyougo Prefecture earthquake, Japan

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Because subaerial sand blow deposits and sills were not formed by sedimentation in still water, the grain fabric produced by gravity alone is a useful criterion for distinguishing between subaqueous sand blow deposits and other liquefaction-induced deposits.