Recent glacier variations and debris landform at Tyndall Glacier of the Mt. Kenya.

*Chiyuki Narama¹, Yuya Otani², Kazuharu Mizuno²

1. Niigata University, Department of Science, 2. Kyoto University, Graduate School of Letters

The Tyndall Glacier on Mt Kenya retreated 300 m during 1919-1994 (Mizuno, 1995). The recessional speeds are 2.9 m/yr during 1958-1984, and 2.9 m/yr during 1984-1992. The debris landform including boulders and buried ice formed at glacier fornt during glacier recession. We investigated debris landform at glacier fornt using ground penetrating radar (GPR).

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