



## **Sliding as Hillside Phenomenon in the North Eastern Part of Kosova**

Shpejtim Bulliqi<sup>\*</sup>, Florim Isufi, Fitim Humolli

*University of Prishtina, Faculty of Maths and Natural Sciencies, 10000 Prishtina, Kosova*

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**Abstract:** In the complex of the side phenomena of the north eastern part of Kosova, sliding who appear in a quite different dimensions play an important role in the landscape modeling; in some territories are ran in into a strong collapse, especially during tectonic abruptness. Quite developed sliding show during the tectonic contacts of magma rocks with those Terrigene, thus during the destruction streak including scrapped colluviums- proluvial materials and those diluvia of the scab conveyance. The widest expansions of these phenomena are along the limitative banks of Llapi and Kosova hollows including the hilly-mountainous and mountainous in the periphery. The laky Pliocene argil supersaturating with water during their contact with dibasic rocks but also those Terrigene flysch and regressive erosion of the Llap River branches have created conditions for displacement of scrappy material quantities set up on these argil.

**Key Words:** *Sliding, Displacement Hillsides, Pliocene lake argil, Regressive erosion.*

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<sup>\*</sup>Corresponding: E-Mail: shbulliqi2000@yahoo.com; Tel. +377(0) 44 539 438; Fax: +381(0)38 540 705