

SI384

## **Deformation and meteorological data of the Khoko landslide, Enguri, Republic of Georgia (2016-2020)**

*Dati deformativi e meteorologici della frana di Khoko, Enguri, Repubblica della Georgia (2016-2020)*

Alessandro Tibaldi

Versione/Version: 2.0 - 08/06/2021



### **UniData**

Bicocca Data Archive

Website: [www.unidata.unimib.it](http://www.unidata.unimib.it)

E-mail: [unidata@unimib.it](mailto:unidata@unimib.it)

Tel.: +39 02 6448 7513

Fax: +39 02 6448 7561

La presente documentazione è distribuita da UniData secondo la [licenza CC-BY 3.0](#).  
La fonte che ha prodotto i dati e UniData che li ha distribuiti non rispondono per alcun utilizzo improprio dei dati e delle elaborazioni pubblicate.

*This documentation is distributed by UniData under the [CC-BY 3.0 License](#).  
Neither the depositor nor UniData bear any responsibility for the analysis or interpretation of the data produced by the user.*



Università degli Studi di Milano-Bicocca  
Via Bicocca degli Arcimboldi 8  
20126 - Milano (Italia)

Codebook for the study

SI384

**Deformation and meteorological data of the Khoko landslide, Enguri, Republic of Georgia (2016-2020)**

Alessandro Tibaldi

Version: 2.0 - 08/06/2021

File: Trench1

<i>IDNO - UniData Study Number</i>	3
<i>TITL - Study Title</i>	4
<i>VERSION - Data Version (archive)</i>	5
<i>RELEASE - Data Release (source)</i>	6
<i>DATE - Date of the recording</i>	7
<i>EXT - Amount of cable extension (mm)</i>	8
<i>INT_T - Temperature recorded by the instrument within the trench (°C)</i>	9
<i>WIRE_T - Wire temperature (°C)</i>	10

Position: 1

Type: String

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics:		<b>Value</b>	<b>Freq.*</b>	<b>Perc.</b>	<b>Valid Perc.</b>
	<b>Valid</b>	SI384	17538	100.00	100.00
		<i>Total</i>	<i>17538</i>	<i>100.00</i>	<i>100.00</i>
	* not weighted	<b>Total</b>	<b>17538</b>	<b>100.00</b>	

TITL	Study Title
------	-------------

Position: 2

Type: String

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics:	Value	Freq.*	Perc.	Valid Perc.
<b>Valid</b>	Deformation and meteorological data of the Khoko landslide, Enguri, Republic of Georgia (2016-2020)	17538	100.00	100.00
	<i>Total</i>	<i>17538</i>	<i>100.00</i>	<i>100.00</i>
* not weighted	<b>Total</b>	<b>17538</b>	<b>100.00</b>	

Position: 3

Type: String

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics:	Value		Freq.*	Perc.	Valid Perc.
	Valid	2.0 - 08/06/2021	17538	100.00	100.00
		Total	17538	100.00	100.00
	* not weighted	Total	17538	100.00	

Position: 4

Type: String

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics:		Value	Freq.*	Perc.	Valid Perc.
	Valid	04/06/2021	17538	100.00	100.00
		Total	17538	100.00	100.00
	* not weighted	Total	17538	100.00	

DATE	Date of the recording
------	-----------------------

Position: 5

Type: String

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics: Frequencies table not shown because values are not labelled and there are more than 50 unique values

EXT

Amount of cable extension (mm)

Position: 6

Type: Numeric

N:	Valid	17538
	Missing	0
	<b>Total</b>	<b>17538</b>

Statistics:	Minimun	69.326
	Maximum	158
	Mean	120.07
	Std. Deviation	26.77
	First quartile	116.5825
	Second quartile	128.23
	Third quartile	139.99



INT_T	Temperature recorded by the instrument within the trench (°C)
-------	---

Position: 7

Type: Numeric

N:	Valid	17423
	Missing	115
	<b>Total</b>	<b>17538</b>

Statistics:	Minimum	0.04074074
	Maximum	23.11
	Mean	12.02
	Std. Deviation	5.97
	First quartile	6.59
	Second quartile	11.85
	Third quartile	17.75

	Value	Label	Freq.	Perc.
<b>Missing</b>	NA	System	115	0.66

WIRE_T	Wire temperature (°C)
--------	-----------------------

Position: 8

Type: Numeric

N:	Valid	17351
	Missing	187
	<b>Total</b>	<b>17538</b>

Statistics:	Minimum	0.90741
	Maximum	54
	Mean	14.07
	Std. Deviation	5.46
	First quartile	8.87265
	Second quartile	14.061
	Third quartile	19.3835

	Value	Label	Freq.	Perc.
Missing	NA	System	187	1.07

